Moab Workload Manager

Administrator Guide 7.2.10

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Welcome

Welcome to the **Moab Workload Manager 7.2.10** *Administrator Guide*. This guide is intended for Moab system administrators and users.

The following sections will help you quickly get started:

- Moab overview on page xi: Gives an overview about Moab basics.
- Philosophy on page 1: Explains the value of using Moab and the philosophy behind what Moab is designed to do.
- Installing Moab on page 8: Provides instructions about how to install Moab.
- Initial Moab Configuration on page 20: Explains how to configure and set up Moab.

Moab overview

Moab Workload Manager is a highly advanced scheduling and management system designed for clusters, and on-demand/utility computing systems. At a high level, Moab applies site policies and extensive optimizations to orchestrate jobs, services, and other workload across the ideal combination of network, compute, and storage resources. Moab enables true adaptive computing allowing compute resources to be customized to changing needs and failed systems to be automatically fixed or replaced. Moab increases system resource availability, offers extensive cluster diagnostics, delivers powerful QoS/SLA features, and provides rich visualization of cluster performance through advanced statistics, reports, and charts.

Moab works with virtually all major resource management and resource monitoring tools. From hardware monitoring systems like IPMI to provisioning systems and storage managers, Moab takes advantage of domain expertise to allow these systems to do what they do best, importing their state information and providing them with the information necessary to better do their job. Moab uses its global information to coordinate the activities of both resources and services, which optimizes overall performance in-line with high-level mission objectives.

Related topics

Welcome on page xi

Moab overview xi

xii Moab overview

1.0 Philosophy

The scheduler's purpose is to optimally use resources in a convenient and manageable way. System users want to specify resources, obtain quick turnaround on their jobs, and have reliable resource allocation. On the other hand, administrators want to understand both the workload and the resources available. This includes current state, problems, and statistics—information about what is happening that is transparent to the end-user. Administrators need an extensive set of options to enable management enforced policies and tune the system to obtain desired statistics.

There are other systems that provide batch management; however, Moab is unique in many respects. Moab matches jobs to nodes, dynamically reprovisions nodes to satisfy workload, and dynamically modifies workload to better take advantage of available nodes. Moab allows sites to fully visualize cluster and user behavior. It can integrate and orchestrate resource monitors, databases, identity managers, license managers, networks, and storage systems, thus providing a cohesive view of the cluster—a cluster that fully acts and responds according to site mission objectives.

Moab can dynamically adjust security to meet specific job needs. Moab can create real and virtual clusters on demand and from scratch that are custom-tailored to a specific request. Moab can integrate visualization services, web farms and application servers. Moab maintains complete accounting and auditing records, exporting this data to information services on command, and even providing professional billing statements to cover all used resources and services.

Moab provides user- and application-centric web portals and powerful graphical tools for monitoring and controlling every conceivable aspect of a cluster's objectives, performance, workload, and usage. Moab is unique in its ability to deliver a powerful user-centric cluster with little effort. Its design is focused on ROI, better use of resources, increased user effectiveness, and reduced staffing requirements.

This chapter contains these sections:

- Value of a Batch System on page 1
- Philosophy and Goals on page 2
- Workload on page 3

1.1 Value of a Batch System

Batch systems provide centralized access to distributed resources through mechanisms for submitting, launching, and tracking jobs on a shared resource. This greatly simplifies use of the cluster's distributed resources, allowing users a *single system image* in terms of managing jobs and aggregate compute resources available. Batch systems should do much more than just provide a global view of the cluster, though. Using compute resources in a fair and effective manner is complex, so a scheduler is necessary to determine when, where, and how to run jobs to optimize the cluster. Scheduling decisions can be categorized as follows:

1.1 Value of a Batch System

- Traffic Control
- · Mission Policies
- Optimizations

Traffic Control

A scheduler must prevent jobs from interfering. If jobs contend for resources, cluster performance decreases, job execution is delayed, and jobs may fail. Thus, the scheduler tracks resources and dedicates requested resources to a particular job, which prevents use of such resources by other jobs.

Mission Policies

Clusters and other HPC platforms typically have specific purposes; to fulfill these purposes, or mission goals, there are usually rules about system use pertaining to who or what is allowed to use the system. To be effective, a scheduler must provide a suite of policies allowing a site to *map* site mission policies into scheduling behavior.

Optimizations

The compute power of a cluster is a limited resource; over time, demand inevitably exceeds supply. Intelligent scheduling decisions facilitate higher job volume and faster job completion. Though subject to the constraints of the traffic control and mission policies, the scheduler must use whatever freedom is available to maximize cluster performance.

1.2 Philosophy and Goals

Managers want high system utilization and the ability to deliver various qualities of service to various users and groups. They need to understand how available resources are delivered to users over time. They also need administrators to tune *cycle delivery* to satisfy the current site mission objectives.

Determining a scheduler's success is contingent upon establishing metrics and a means to measure them. The value of statistics is best understood if optimal statistical values are known for a given environment, including workload, resources, and policies. That is, if an administrator could determine that a site's typical workload obtained an average queue time of 3.0 hours on a particular system, that would be a useful *statistic*; however, if an administrator knew that through proper tuning the system could deliver an average queue time of 1.2 hours with minimal negative side effects, that would be valuable *knowledge*.

Moab development relies on extensive feedback from users, administrators, and managers. At its core, it is a tool designed to *manage* resources and provide meaningful information about what is actually happening on the system.

Management Goals

A manager must ensure that a cluster fulfills the purpose for which it was purchased, so a manager must deliver cycles to those projects that are most critical to the success of the funding organizations. Management tasks to fulfill this role may include the following:

2 1.2 Philosophy and Goals

- Define cluster mission objectives and performance criteria
- Evaluate current and historical cluster performance
- Instantly graph delivered service

Administration Goals

An administrator must ensure that a cluster is effectively functioning within the bounds of the established mission goals. Administrators translate goals into cluster policies, identify and correct cluster failures, and train users in best practices. Given these objectives, an administrator may be tasked with each of the following:

- Maximize utilization and cluster responsiveness
- · Tune fairness policies and workload distribution
- · Automate time-consuming tasks
- Troubleshoot job and resource failures
- Instruct users of available policies and in their use regarding the cluster
- Integrate new hardware and cluster services into the batch system

End-user Goals

End-users are responsible for learning about the resources available, the requirements of their workload, and the policies to which they are subject. Using this understanding and the available tools, they find ways to obtain the best possible responsiveness for their own jobs. A typical end-user may have the following tasks:

- · Manage current workload
- · Identify available resources
- · Minimize workload response time
- · Track historical usage
- Identify effectiveness of prior submissions

1.3 Workload

Moab can manage a broad spectrum of compute workload types, and it can optimize all four workload types within the same cluster simultaneously, delivering on the objectives most important to each workload type. The workload types include the following:

- · Batch Workload
- Interactive Workload
- · Calendar Workload
- · Service Workload

1.3 Workload

Batch Workload

Batch workload is characterized by a *job* command file that typically describes all critical aspects of the needed compute resources and execution environment. With a batch job, the job is submitted to a job queue, and is run somewhere on the cluster as resources become available. In most cases, the submitter will submit multiple batch jobs with no execution time constraints and will process the job results as they become available.

Moab can enforce rich policies defining how, when, and where batch jobs run to deliver compute resources to the most important workload and provide general SLA guarantees while maximizing system utilization and minimizing average response time.

Interactive Workload

Interactive workload differs from batch in that requestors are interested in immediate response and are generally waiting for the interactive request to be executed before going on to other activities. In many cases, interactive submitters will continue to be *attached* to the interactive job, routing keystrokes and other input into the job and seeing both output and error information in real-time. While interactive workload may be submitted within a job file, commonly, it is routed into the cluster via a web or other graphical terminal and the end-user may never even be aware of the underlying use of the batch system.

For managing interactive jobs, the focus is usually on setting aside resources to guarantee immediate execution or at least a minimal wait time for interactive jobs. Targeted service levels require management when mixing batch and interactive jobs. Interactive and other jobs types can be dynamically steered in terms of what they are executing as well as in terms of the quantity of resources required by the application.

Calendar Workload

Calendar workload must be executed at a particular time and possibly in a regular periodic manner. For such jobs, time constraints range from flexible to rigid. For example, some calendar jobs may need to complete by a certain time, while others must run exactly at a given time each day or each week.

Moab can schedule the future and can thus guarantee resource availability at needed times to allow calendar jobs to run as required. Furthermore, Moab provisioning features can locate or temporarily create the needed compute environment to properly execute the target applications.

Service Workload

Moab can schedule and manage both individual applications and long-running or persistent services. Service workload processes externally-generated transaction requests while Moab provides the distributed service with needed resources to meet target backlog or response targets to the service. Examples of service workload include parallel databases, web farms, and visualization services. Moab can apply cluster, or dynamically-generated on-demand resources to the service.

When handling service workload, Moab observes the application in a highly abstract manner. Using the <u>JOBCFG</u> parameter, aspects of the service jobs can be discovered or configured with attributes describing them as resource consumers possessing response time, backlog, state metrics, and associated QoS targets. In addition, each application can specify the type of compute resource required (OS, arch, memory, disk, network adapter, data store, and so forth) as well as the support environment (network, storage, external services, and so forth).

4 1.3 Workload

If the QoS response time/backlog targets of the application are not being satisfied by the current resource allocation, Moab evaluates the needs of this application against all other site mission objectives and workload needs and determines what it must do to locate or create (that is, provision, customize, secure) the needed resources. With the application resource requirement specification, a site may also indicate proximity/locality constraints, partition policies, ramp-up/ramp-down rules, and so forth.

Once Moab identifies and creates appropriate resources, it hands these resources to the application via a site customized URL. This URL can be responsible for whatever application-specific hand-shaking must be done to launch and initialize the needed components of the distributed application upon the new resources. Moab engages in the hand-off by providing needed context and resource information and by launching the URL at the appropriate time.

Related topics

- Malleable Jobs
- QoS/SLA Enforcement

1.3 Workload 5

2.0 Installation and Initial Configuration

- Hardware and Software Requirements on page 7
- **Installing Moab** on page 8
- Connecting Moab to MongoDB on page 15
- **Upgrading Moab** on page 17
- Initial Moab Configuration on page 20
- Initial Moab Testing on page 22

2.1 Hardware and Software Requirements

- Hardware Requirements
- Supported Platforms

Hardware Requirements

Adaptive Computing recommends a quad-core system with 12 GB of RAM and at least 100 GB of disk space; such a configuration is sufficient for most operating environments. If you have questions about unique configuration requirements, contact your account representative.

Supported Platforms

Moab works with a variety of platforms. Many commonly used resource managers, operating systems, and architectures are supported.

Resource Managers that Integrate with Moab

The following resource managers integrate with Moab:

- SLURM
- TORQUE

Supported Operating Systems

Moab has been tested on the following variants of Linux:

- CentOS (5.7 and 6.3)
- RedHat (5.7 and 6.3)

- Scientific Linux (6.3)
- SuSE (11 SP2)

Moab has historically worked, but has not been tested, on the following operating systems:

- Debian
- AIX

Supported Architectures

Supported hardware architectures:

• Intel/AMD x86-64

2.2 Installing Moab

- Moab Server Installation
- Moab Client Installation

After reading this section you will be able to:

- · Install the Moab server.
- · Install end-user commands on remote systems.

This section assumes a working knowledge of Linux or Unix based operating systems, including use of commands such as:

- tar
- make
- vi



D Some operating systems use different commands (such as "gmake" and "gtar" instead of "make" and "tar").

Moab Server Installation

Before installing Moab, view the Prerequisites to verify your platform is supported.

By default, the Moab home directory is configured as /opt/moab, the Moab server daemon is installed to /opt/moab/sbin/, and the client commands are installed to /opt/moab/bin/. \$MOABHOMEDIR is the location of the etc/, log/, spool/, and stat/ directories and the moab.lic file. The default location for moab.cfg and moab-private.cfg is /opt/moab/etc/ and is the recommended location for the license and configuration files.

\$MOABHOMEDIR is required whenever the Moab binary is started or when client commands are used. It is recommended that you insert the \$MOABHOMEDIR environment variable and its value into a global environment variable profile by editing the /etc/profile, /etc/bashrc, or /etc/environment

8 2.2 Installing Moab files (depending on your installation). Doing this will ensure that this environment variable is available to all users on the system without any action on their part.

All Moab executables are placed in \$MOABHOMEDIR/bin or \$MOABHOMEDIR/sbin (such as /opt/moab/bin/).



If you need to export your Moab home directory, run the following:

```
> export MOABHOMEDIR=/opt/moab
```



Moab contains a number of architectural parameter settings that you can adjust for non-standard installations. See Adjusting Default Limits and make any needed changes prior to using make install.

The following installation assumes that you have done a standard TORQUE installation according to the <u>TORQUE 4.2 documentation</u>, and that you have <u>prepared TORQUE for a Moab installation</u>, and that you use a RedHat or CentOS operating system.

To install Moab

The following instructions demonstrate installing Moab on a Red Hat 6 or CentOS 6 system. Run each step as the root user.

1. Install the required dependencies and packages.

RHEL 5 and CentOS 5:

```
[root]# yum update
[root]# yum install make curl unixODBC unixODBC-devel perl-CPAN libxml2-devel
```

RHEL 6, CentOS 6, and Scientific Linux 6:

```
[root]# yum update
[root]# yum install make libcurl unixODBC unixODBC-devel perl-CPAN libxml2-devel
```

SLES:

```
[root]# zypper update
[root]# zypper install make curl unixODBC unixODBC-devel libxml2-devel
```

2. Run each of the following commands in order.

```
[root]# tar xzvf moab-7.2.10-xxxx.tar.gz (where xxxx can be one of: generic,
generic-odbc, torque, torque-odbc)
[root]# cd moab-7.2.10
[root]# ./configure <option>
```

In some cases, you might want to customize the location of the Moab home directory, the server daemon, and the client commands. You can make these configurations by using the ./configure options (For a complete list of ./configure options, use ./configure --help.). We strongly recommend that you configure Moab with the --with-init and --with-profile options. If you

2.2 Installing Moab

are using TORQUE as your resource manager, use the --with-torque option. If you are installing Moab Accounting Manager, configure Moab with the --with-am option.

Here are some examples of commonly used ./configure options:

Option	Description	Example
with-flexlm	Causes Moab to install the license.mon.flexLM.pl script in the /opt/moab/tools directory. For more information about this script, see Interfacing to FLEXIm on page 569.	[root]# ./configurewith-flexlm
with-homedir	Specifies the location of the Moab configuration directory and the MOABHOMEDIR environment variable. The default location is /opt/moab. MOABHOMEDIR is automatically set on some distributions during installation, when the with-profile option is enabled.	[root]# ./configurewith-homedir=/var/moab The Moab home directory will be /var/moab instead of the default /opt/moab.
with-init	Enables the installation of a distribution-specific /etc/init.d/moab service startup script. This option is required if you want to install this script onto a new system. If you do not set this option, you must manually set up the Moab daemon service. The startup script is located at OS/EL/etc/init.d/moab. The TORQUE and Moab initialization scripts are provided in the contrib/init.d directory as a courtesy and may be modified at your discretion to work on your system.	[root]# ./configurewith-init]

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Option	Description	Example
prefix	Specifies the location of the binaries and libraries of the Moab install. The default location is /opt/moab.	[root]# ./configureprefix=/usr/local]
with-profile	Enables the installation of distribution-specific /etc/profile.d/moab.[c]sh setup script for bash and cshell. The MOABHOMEDIR, PERL5LIB, PATH and MANPATH environment variables are setup to specify where the new moab configuration, scripts, binaries and man pages reside. If you do not set this option, these scripts are not installed, and you must manually perform this set up. The environment setup scripts are located at OS/EL/etc/profile.d/moab.[c]sh.	[root]# ./configurewith-profile]
with-am	Specifies that you want to configure Moab with Moab Accounting Manager. <type> can be mam or native. There is a similar with-torque option that configures Moab with TORQUE, but you do not need to specify this option if you install the "torque" tarball version.</type>	[[root]# ./configurewith-am= <type></type>

3. (Only if you are using green computing, or if you are using a resource manager other than TORQUE) Run the make periodeps command to install the necessary peri modules using CPAN. When first running CPAN, you will be asked for configuration information. It is recommended that you choose an automatic configuration. You will be prompted to provide input during module installation; running the make periodeps command with a script is not recommended.

[root]# make perldeps

4. Install Moab.

2.2 Installing Moab

```
[root]# make install
```

5. *ONLY* if you are installing on non-RHEL distributions, copy the appropriate init.d file, set the permissions on it, and configure Moab to start automatically at system boot.

```
* If SLES distribution, do the following *
[root]# cp OS/SUSE/etc/init.d/moab /etc/init.d/moab

[root]# chmod 755 /etc/init.d/moab
[root]# chkconfig --add moab

* If chkconfig doesn't work, try the following *
[root]# update-rc.d moab defaults
```

6. Modify the Moab configuration file.

```
[root]# vim /opt/moab/etc/moab.cfg
```

Do the following:

a. Verify that SUBMITCMD is set up for your TORQUE resource manager (change RMCFG<hostname> to RMCFG[torque]), and that it points to a valid qsub executable. For example:

```
RMCFG[torque] SUBMITCMD=/usr/local/bin/qsub
ADMINCFG[1] USERS=root,tomcat
```

b. Make sure that you set **ENABLEPROXY** to *TRUE*:

```
ADMINCFG[1] ENABLEPROXY=TRUE
```

7. If you ran ./configure with the --with-profile option, source the following file to add the MWM home directory to your current shell \$PATH environment.

```
[root]# . /etc/profile.d/moab.sh
```

8. Copy your license file into the same directory as moab.cfg (/opt/moab/etc/ by default). For example:

```
[root]# cp moab.lic $MOABHOMEDIR/etc/moab.lic
```

To verify the current status of your license, use moab --about.

Moab checks the status of the license every day just after midnight. At 60 and 45 days before, and daily from 30 days before license expiration to and including the license expiration date, Moab sends an e-mail to all level 1 administrators informing them of the pending Moab license expiration. A log record is also made of the upcoming expiration event. For the notifications to occur correctly, administrator e-mail notification must be enabled and moab.cfg must contain e-mail addresses for level 1 administrators:

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```
ADMINCFG[1] USERS=u1, u2, u3[,...]
USERCFG[u1] EMAILADDRESS=u1@company.com
USERCFG[u2] EMAILADDRESS=u2@company.com
USERCFG[u3] EMAILADDRESS=u3@company.com
MAILPROGRAM DEFAULT
```



Moab has an internal license that enables some functionality for a limited time for evaluation purposes. If you want to enable adaptive energy management, dynamic multi-OS provisioning, and other features, or if you want to evaluate Moab for a longer period, contact evaluation support. Use mdiag -S -v to see which features your license supports.

- 9. Install and connect MongoDB. See Connecting Moab to MongoDB on page 15 for instructions.
- 10. Start Moab.

```
[root]# service moab start
```



If Moab fails to start because libodbc.so.1 cannot be found and libodbc.so.2 is available on your system, you must create a symbolic link from libodbc.so.1 to libodbc.so.2.

```
[root]# ln -s /usr/lib64/libodbc.so.2 /usr/lib64/libodbc.so.1
```

If Moab fails to start because libodbc.so.2 cannot be found and libodbc.so.1 is available on your system, you must create a symbolic link from libodbc.so.2 to libodbc.so.1.

```
[root]# ln -s /usr/lib64/libodbc.so.1 /usr/lib64/libodbc.so.2
```

For more information, see the Unix ODBC documentation.

11. Submit a sleep job as a non-root user and verify the job is running.

```
[root]# su - user
[user]$ echo sleep 150 | msub
[user]$ showq
```

Moab Client Installation

After installing the Moab server on the head node, Moab can create a "client commands-only" tarball you can use to install just the Moab client commands on a login/client node. The tarball allows you to install the binary Moab client command files, with their man pages, using a single tar command. In addition, the tarball contains a moab.cfg file configured with the Moab host name and port number so you do not have to manually configure this information on the login/client node.

Command Installation when Server and Client Have Similar Architecture

After installing Moab on the head node, enter the following command:

```
> make client-pkg
```

2.2 Installing Moab 13 A tarball is created with the name "client.tgz". Copy the tarball to the root directory of the client node, log in to the client node as root, and install the client commands using the following command:

```
> tar xvf client.tgz
```

The Moab client commands are now available on the login/client node.

Command Installation when Server and Client Have Diverse Architecture

By default, Moab client commands (from any build) are able to communicate and authenticate with any server. This can be a security risk depending on the type of environment in which Moab is running. If your site needs secure communication and authentication between Moab client commands and Moab server, it is recommended that you create a site-specific key and place it in the same directory as your moab.cfg file. By default, this is \$MOABHOMEDIR/etc/.moab.key. When the Moab server and client commands detect the presence of those two files they will use the key in those files to authenticate and communicate, instead of the default key.

For more details, please see Mauth Authentication on page 977.

Preparing TORQUE for a Moab Installation

Several steps must be taken before installing Moab with TORQUE to ensure that they will communicate properly.

To prepare TORQUE for a Moab Installation

1. Edit the nodes file to list all of your nodes somewhere inside of it.

```
> vim /var/spool/torque/server_priv/nodes

...
node04
node05
node06
...
```

2. Copy pbs server to the etc/init.d/ directory.

```
> cp contrib/init.d/pbs_server /etc/init.d
```

Configure TORQUE to start automatically when the system boots.

```
> chkconfig --add pbs_server
```



The chkconfig command is RedHat-specific. If you are using a different operating system, consult its documentation for a similar command.

4. Specify a TORQUE setup user.

```
> ./torque.setup root
```

5. Stop TORQUE and restart it to verify that the startup script runs correctly.

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```
> qterm
> /etc/init.d/pbs_server start
```

You can verify that the installation was successful by running the following command:

```
> pbsnodes
```

TORQUE returns information about each node. If TORQUE is properly configured, each node should report state = free to indicate that the server and moms are communicating.

Related topics

• End User Commands

2.3 Connecting Moab to MongoDB

Moab connects to a MongoDB database to store information for use by MWS. This feature allows MWS and Viewpoint to do very fast queries on various Moab objects without querying Moab directly.

The following instructions assume that the MongoDB server is on the same machine as Moab.

To connect Moab to MongoDB

1. Install MongoDB.

RHEL, CentOS, and Scientific Linux:

Create a file called /etc/yum.repos.d/10gen.repo and add the following lines.

```
[10gen]
name=10gen Repository
baseurl=http://downloads-distro.mongodb.org/repo/redhat/os/x86_64
gpgcheck=0
enabled=1
```

Install mongo20-10gen and mongo20-10gen-server.

```
[root]# yum install mongo20-10gen mongo20-10gen-server
```

SLES:

```
[root]# zypper ar http://download.opensuse.org/repositories/server:/database/SLE_
11_SP2 OpenSuseDatabase
[root]# zypper install mongodb
```

2. Start MongoDB.

RHEL, CentOS, and Scientific Linux:

```
[root]# chkconfig mongod on
[root]# service mongod start
```

SLES:

```
[root]# chkconfig mongodb on [root]# service mongodb start
```

- 3. Prepare the MongoDB database by doing the following:
 - a. Add the required MongoDB users.

```
[root]# mongo
> use admin;
> db.addUser("admin_user", "secret1");
> db.auth("admin_user", "secret1");

> use moab;
> db.addUser("moab_user", "secret2");
> db.addUser("mws_user", "secret3", true);

> use mws;
> db.addUser("mws_user", "secret3");
```

- Because the admin_user has read and write rights to the admin database, it also has read and write rights to all other databases. See Control Access to MongoDB Instances with Authentication for more information.
- The passwords used above (secret1, secret2, and secret3) are examples. Choose your own passwords for these users.
- b. Enable authentication in MongoDB.

RHEL, CentOS, and Scientific Linux:

```
[root]# vi /etc/mongod.conf
...
auth = true
...
[root]# service mongod restart
```

SLES:

MongoDB authentication is enabled by default in SLES. To verify, check the value of auth as shown below.

```
[root]# nano /etc/mongodb.conf
...
auth = true
...
[root]# service mongodb restart
```

4. In /opt/moab/etc/moab.cfg, set the MONGOSERVER parameter to the correct location of the MongoDB server. This may be set to localhost. By default, Moab assumes it is on the same server.
MONGOSERVER <host>[:<port>]

You only need to specify a port if you have changed it from the default. When a port is not specified, Moab assumes the default Mongo port.

5. In /opt/moab/etc/moab-private.cfg, set the <u>MONGOUSER</u> and <u>MONGOPASSWORD</u> parameters to the MongoDB moab user credentials you set in step 3.

П

```
MONGOUSER moab_user
MONGOPASSWORD secret2
```

6. Verify that Moab is able to connect to MongoDB.

```
[root]# service moab restart
[root]# mdiag -S
...
| Mongo connection (localhost) is up (credentials are set)
| ...
```

2.4 Upgrading Moab

The following instructions will guide you through a 6.1.x, 7.0.x, or 7.1.x to 7.2.0 upgrade. Depending on which version of Moab you are presently running, upgrade instructions may vary, so unless otherwise noted, all instructions assume use of a RHEL operating system; notes for SLES users are added in appropriate places.

Upgrading Moab may require changing the database. Please see the README.database file included in the Moab distribution for specific version information. Also, please see Migrating Your Database to Newer Versions of Moab for specific details on migrating your database.

You might want to <u>test</u> the newest version of Moab on your system (before making the new version live) to verify your policies, scripts, and queues work the way you want them to.

If you are also upgrading TORQUE from an older version (pre-4.0), you may encounter a problem where Moab core files are regularly created in /opt/moab. This can be caused by old TORQUE library files used by Moab that try to authorize with the old TORQUE pbs_iff authorization daemon. You can resolve the problem by removing the old version library files from /usr/local/lib.

To upgrade Moab

1. Untar the distribution file. For example:

```
> tar -xzvf moab-7.2.10.linux-x86_64-generic.tar.gz
```

2. Navigate to the unpacked directory.

```
> cd moab-7.2.10
```

3. Install the GNU C++ compiler.

```
> sudo yum install gcc-c++
```



For SLES, use zypper install <package names> instead of yum install <package names>.

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4. Create a file called /etc/yum.repos.d/epel.repo and add the following lines.

```
[epel]
name=Extra Packages for Enterprise Linux 6 - x86_64
mirrorlist=http://mirrors.fedoraproject.org/mirrorlist?repo=epel-6&arch=x86_64
failovermethod=priority
enabled=1
gpgcheck=1
gpgcheck=1
gpgkey=http://download.fedoraproject.org/pub/epel/RPM-GPG-KEY-EPEL-6
```



SLES users must add a repository to YaST. The URL of the repository is http://download.opensuse.org/repositories/server:/database/SLE_11_SP2/.

5. Install the Boost C++ headers and shared development libraries.

```
> sudo yum install mongodb-devel boost-devel
```

6. Configure the installation package.

Use the same configure options as when Moab was installed previously. If you cannot remember which options were used previously, check the <code>config.log</code> file in the directory where the previous version of Moab was installed from.

For a complete list of configure options, use ./configure --help.

- 7. If you use the ODBC, you must upgrade to the 7.2 schema. See <u>Migrating Your Database to Newer Versions of Moab</u> on page 711 for more information.
- 8. Stop Moab.

The Moab server must be stopped before the new version is installed.

```
> mschedctl -k
| moab will be shutdown immediately
```



While Moab is down, all currently running jobs continue to run on the nodes, the job queue remains intact, and new jobs cannot be submitted to Moab.

9. Run the make perideps command to install the necessary perl modules using CPAN. When first running CPAN, you will be asked for configuration information. It is recommended that you choose an automatic configuration. You will be prompted to provide input during module installation; running the make perideps command with a script is not recommended.

```
[root]# make
[root]# make perldeps
```

10. Install Moab.

```
> sudo make install
```



Moab should be installed by root. If you cannot install Moab as root, please contact <u>Customer Support</u>.

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- 11. For SLES users only. If you are using a RHEL operating system, proceed to the next step.
 - If you are using SLES, convert libmongoclient.a to libmongoclient.so.

```
cd /usr/lib64
mkdir mongo
cp libmongoclient.a mongo/
cd mongo/
ar -x libmongoclient.a
gcc -shared *.o -o libmongoclient.so
cp libmongoclient.so ../
```

• If you are using SLES, create symbolic links that Moab will recognize to the boost libraries. The following script which is run in the /usr/lib64 directory may be useful.

```
ln -s libboost date time.so.1.36.0 libboost date time.so.5
ln -s libboost_filesystem.so.1.36.0 libboost_filesystem.so.5
ln -s libboost_graph.so.1.36.0 libboost_graph.so.5
ln -s libboost_iostreams.so.1.36.0 libboost_iostreams.so.5
ln -s libboost math c99.so.1.36.0 libboost math c99.so.5
ln -s libboost_math_c99f.so.1.36.0 libboost_math_c99f.so.5
ln -s libboost_math_c99l.so.1.36.0 libboost_math_c99l.so.5
ln -s libboost math tr1.so.1.36.0 libboost math tr1.so.5
ln -s libboost_math_tr1f.so.1.36.0 libboost_math_tr1f.so.5
ln -s libboost_math_tr11.so.1.36.0 libboost_math_tr11.so.5
ln -s libboost_mpi.so.1.36.0 libboost mpi.so.5
ln -s libboost mpi python.so.1.36.0 libboost mpi python.so.5
ln -s libboost_prg_exec_monitor.so.1.36.0 libboost_prg_exec_monitor.so.5
ln -s libboost_program_options.so.1.36.0 libboost_program_options.so.5
ln -s libboost_python.so.1.36.0 libboost_python.so.5
ln -s libboost_regex.so.1.36.0 libboost_regex.so.5
ln -s libboost_serialization.so.1.36.0 libboost_serialization.so.5
ln -s libboost signals.so.1.36.0 libboost signals.so.5
ln -s libboost_system.so.1.36.0 libboost_system.so.5
ln -s libboost_thread.so.1.36.0 libboost_thread.so.5
ln -s libboost_unit_test_framework.so.1.36.0 libboost_unit_test_framework.so.5
ln -s libboost_wave.so.1.36.0 libboost_wave.so.5
ln -s libboost_wserialization.so.1.36.0 libboost_wserialization.so.5
ln -s libboost_thread.so.1.36.0 libboost_thread-mt.so.5
```

12. Verify the version number is correct before starting the new server version.

```
> moab --about

Defaults: server=:42559 cfgdir=/opt/moab vardir=/opt/moab

Build dir: /home/admin01/dev/moab/

Build host: node01

Build date: Tue May 17 16:38:27 MST 2011

Build args: NA

Compiled as little endian.

Version: moab server 7.2.0 (revision 992)

Copyright 2012 Adaptive Computing Enterprises, Inc., All Rights Reserved
```

- 13. If you are upgrading to Moab 7.2 and use Moab Accounting Manager:
 - If you use the native interface (AMCFG on page 804[...] TYPE=native), locate the following entries in the moab.cfg file:

```
AMCFG[mam] QUOTEURL=exec:///$HOME/tools/mam/bank.quote.mam.pl
AMCFG[mam] RESERVEURL=exec://$HOME/tools/mam/bank.reserve.mam.pl
```

2.4 Upgrading Moab

```
AMCFG[mam] CHARGEURL=exec://$HOME/tools/mam/bank.charge.mam.pl
AMCFG[mam] DELETEURL=exec://$HOME/tools/mam/bank.delete.mam.pl
...
AMCFG[mam] RESERVEFAILUREACTION=hold, hold
AMCFG[mam] CREATEFAILUREACTION=ignore
```

Update the paths to the NAMI scripts to reflect the new mam/usage.*.mam.pl URL, add the CREATEURL on page 359, UPDATEURL on page 365, and PAUSEURL on page 363 attributes; replace the RESERVEURL attribute and script name with STARTURL on page 364 and its corresponding path; replace CHARGEURL with ENDURL on page 360 and its corresponding path; and replace the RESERVEFAILUREACTION attribute with STARTFAILUREACTION on page 364. You may also update the CREATEFAILUREACTION on page 359 attribute to specify how Moab handles different types of create job failures.

```
AMCFG[mam] QUOTEURL=exec://$TOOLSDIR/mam/usage.quote.mam.pl
AMCFG[mam] CREATEURL=exec://$TOOLSDIR/mam/usage.create.mam.pl
AMCFG[mam] STARTURL=exec://$TOOLSDIR/mam/usage.start.mam.pl
AMCFG[mam] UPDATEURL=exec://$TOOLSDIR/mam/usage.update.mam.pl
AMCFG[mam] PAUSEURL=exec://$TOOLSDIR/mam/usage.pause.mam.pl
AMCFG[mam] ENDURL=exec://$TOOLSDIR/mam/usage.end.mam.pl
AMCFG[mam] DELETEURL=exec://$TOOLSDIR/mam/usage.delete.mam.pl
...
AMCFG[mam] STARTFAILUREACTION=hold, hold
AMCFG[mam] CREATEFAILUREACTION=ignore, ignore
```

• If you use the gold interface (AMCFG[...] TYPE=GOLD or AMCFG[...] SERVER=gold://...), the interface name has changed to MAM. Modify the AMCFG TYPE or SERVER attribute to reference MAM (AMCFG[...] TYPE=MAM or AMCFG [...] SERVER=mam://...). You must also replace the JOBFAILUREACTION attribute with STARTFAILUREACTION on page 364.

```
AMCFG[mam] SERVER=mam://my_accounting_server AMCFG[mam] STARTFAILUREACTION=hold, hold
```

14. Start Moab.

```
> moabd
```

2.5 Initial Moab Configuration

Configuring an RPM-based install of Moab

When Moab is installed via an RPM source, such as with the Moab HPC Suite or Moab Cloud Suite, the moab.cfg file contains only one directive - an #IMPORT line that imports all the configuration files in /opt/moab/etc. The usual configuration settings that are normally contained in moab.cfg have been moved to moab-server.cfg. Moab still reads the moab.cfg file and, due to the #INCLUDE directive, reads in all the other configuration files as well.

To configure Moab in the case of an RPM install, you can modify the moab.cfg file, the moab-server.cfg file, or any of the configuration files that are read in by moab.cfg such as the accounting manager configuration file (am.cfg) or the resource manager configuration file (rm.cfg).

The RPMs allow for a client install of Moab, instead of a server install. In this instance, the moabserver.cfg file is replaced with a moab-client.cfg file. The server and client RPMs cannot be installed on the same machine.

Basic configuration of Moab

After Moab is installed, there may be minor configuration remaining within the primary configuration file, moab.cfg. While the configure script automatically sets these parameters, sites may choose to specify additional parameters. If the values selected in configure are satisfactory, then this section may be safely ignored.

The parameters needed for proper initial startup include the following:

Parameter	Instructions
SCHEDCFG	The SCHEDCFG parameter specifies how the Moab server will execute and communicate with client requests. The SERVER attribute allows Moab client commands to locate the Moab server and is specified as a URL or in <host>[:<port>] format. For example: SCHEDCFG[orion] SERVER=cw.psu.edu</port></host>
	The SERVER attribute can also be set using the environment variable \$MOABSERVER. Using this variable allows you to quickly change to Moab server that client commands will connect to. Export MOABSERVER=cluster2:12221
Moab provides role-based security enabled via multiple levels of admin access. Users who a be granted full control of all Moab functions should be indicated by setting the ADMINCFG parameter. The first user in this USERS attribute list is considered the <i>primary</i> administrato the ID under which Moab will execute. For example, the following may be used to enable us <i>greg</i> and <i>thomas</i> as level 1 admins:	
	ADMINCFG[1] USERS=greg,thomas
	Moab may only be launched by the primary administrator user ID.
	The primary administrator should be configured as a manager/operator/administrator in every resource manager with which Moab will interface.
	If the <u>msub</u> command will be used, then "root" <i>must</i> be the primary administrator.
	Moab's home directory and contents should be owned by the primary administrator.

I

Parameter	Instructions
RMCFG	For Moab to properly interact with a resource manager, the interface to this resource manager must be defined as described in the Resource Manager Configuration Overview. Further, it is important that the primary Moab administrator also be a resource manager administrator within each of those systems. For example, to interface to a TORQUE resource manager, the following may be used: [RMCFG[torque1] TYPE=pbs

Related topics

- Parameter Overview
- mdiag -C command (for diagnosing current Moab configuration)

2.6 Initial Moab Testing

Moab has been designed with a number of key features that allow testing to occur in a *no risk* environment. These features allow you to safely run Moab in test mode even with another scheduler running whether it be an earlier version of Moab or another scheduler altogether. In test mode, Moab collects real-time job and node information from your resource managers and acts as if it were scheduling live. However, its ability to actually affect jobs (that is, start, modify, cancel, charge, and so forth) is disabled.

Moab offers the following test modes to provide a means for verifying such things as proper configuration and operation:

- Minimal Configuration Required To Start
 - Normal Mode
 - o Monitor Mode
 - Interactive Mode
 - o Simulation Mode

Scheduler Modes

Central to Moab testing is the **MODE** attribute of the <u>SCHEDCFG</u> parameter. This parameter attribute allows administrators to determine how Moab will run. The possible values for **MODE** are *NORMAL*, *MONITOR*, *INTERACTIVE*, and *SIMULATION*. For example, to request monitor mode operation, include the following in the moab.cfg file:

SCHEDCFG MODE=MONITOR

2.6 Initial Moab Testing

Normal Mode

If initial evaluation is complete or not required, you can place the scheduler directly into production by setting the MODE attribute of the SCHEDCFG parameter to NORMAL and (re)starting the scheduler.

Monitor Mode (or Test Mode)

Monitor mode allows evaluation of new Moab releases, configurations, and policies in a risk-free manner. In monitor mode, the scheduler connects to the resource manager(s) and obtains live resource and workload information. Using the policies specified in the moab.cfg file, the monitor-mode Moab behaves identical to a live or normal-mode Moab except the ability to start, cancel, or modify jobs is disabled. In addition, allocation management does not occur in monitor mode. This allows safe diagnosis of the scheduling state and behavior using the various diagnostic client commands. Further, the log output can also be evaluated to see if any unexpected situations have arisen. At any point, the scheduler can be dynamically changed from monitor to normal mode to begin live scheduling.

To set up Moab in monitor mode, do the following:

```
> vi moab.cfq
  (change the MODE attribute of the SCHEDCFG parameter from NORMAL to MONITOR)
```

Remember that Moab running in monitor mode will not interfere with your production scheduler.

Running Multiple Moab Instances Simultaneously

If running multiple instances of Moab, whether in simulation, normal, or monitor mode, make certain that each instance resides in a different home directory to prevent conflicts with configuration, log, and statistics files. Before starting each additional Moab, set the MOABHOMEDIR environment variable in the execution environment to point to the local home directory. Also, each instance of Moab should run using a different port to avoid conflicts.



If running multiple versions of Moab, not just different Moab modes or configurations, set the *\$PATH* variable to point to the appropriate Moab binaries.

To point Moab client commands (such as showq) to the proper Moab server, use the appropriate command line arguments or set the environment variable MOABHOMEDIR in the client execution environment as in the following example:

```
# point moab clients/server to new configuration
 export MOABHOMEDIR=/opt/moab-monitor
 set path to new binaries (optional)
> export PATH=/opt/moab-monitor/bin:/opt/moab-monitor/sbin:$PATH
# start Moab server
# query Moab server
 showa
```



pmoabd is a safe and recommended method of starting Moab if things are not installed in their default locations.

2.6 Initial Moab Testing П 23

Interactive Mode

Interactive mode allows for evaluation of new versions and configurations in a manner different from monitor mode. Instead of disabling all resource and job control functions, Moab sends the desired change request to the screen and asks for permission to complete it. For example, before starting a job, Moab may post something like the following to the screen:

```
Command: start job 1139.ncsa.edu on node list test013,test017,test018,test021
Accept: (y/n) [default: n]?
```

The administrator must specifically accept each command request after verifying that it correctly meets desired site policies. Moab will then execute the specified command. This mode is useful in validating scheduler behavior and can be used until configuration is appropriately tuned and all parties are comfortable with the scheduler's performance. In most cases, sites will want to set the scheduling mode to normal after verifying correct behavior.

Simulation Mode

Simulation mode is of value in performing a *test drive* of the scheduler or when a stable production system exists and an evaluation is desired of how various policies can improve the current performance. See the Simulations documentation for more information.

2.6 Initial Moab Testing

3.0 Scheduler Basics

- Layout of Scheduler Components on page 25
- Scheduling Environment on page 27
 - **Scheduling Dictionary** on page 33
- Scheduling Iterations and Job Flow on page 40
- Configuring the Scheduler on page 42
- Credential Overview on page 45
 - Job Attributes/Flags Overview on page 72

3.1 Layout of Scheduler Components

Moab is initially unpacked into a simple one-deep directory structure. What follows demonstrates the default layout of scheduler components; some of the files (such as log and statistics files) are created while Moab runs.

• * \$(MOABHOMEDIR) (default is /opt/moab and can be modified via the --with-homedir parameter during ./configure) contains the following files:

Filename	Description
.moab.ck	Checkpoint file
.moab.pid	Lock file
moab.lic	License file
contrib/	Directory containing contributed code and plug-ins
docs/	Directory for documentation
etc/	Directory for configuration files
moab.cfg	General configuration file

Filename	Description
moab.dat	Configuration file generated by Moab Cluster Manager
moab-private.cfg	Secure configuration file containing private information
lib/	Directory for library files (primarily for tools/)
<u>log/</u>	Directory for log files
moab.log	Log file
moab.log.1	Previous log file
stats/	Directory for statistics files: o events. <date> - event files o {DAY WEEK MONTH YEAR}.<date> - usage profiling data o FS.<partition>.<epochtime> - fairshare usage data</epochtime></partition></date></date>
samples/	Directory for sample configuration files, simulation trace files, etc.

• \$(MOABINSTDIR) (default is /opt/moab and can be modified via the --prefix parameter during ./configure) contains the following files:

Filename	Description
bin/	Directory for client commands (for example, showq, setres, etc.)
sbin/	Directory for server daemons
moab	Moab binary
tools/	Directory for resource manager interfaces and local scripts

• /etc/moab.cfg - If the Moab home directory cannot be found at startup, this file is checked to see if it declares the Moab home directory. If a declaration exists, the system checks the declared directory to find Moab. The syntax is: MOABHOMEDIR=<DIRECTORY>.

If you want to run Moab from a different directory other than /opt/moab but did not use the --with-homedir parameter during ./configure, you can set the \$MOABHOMEDIR environment variable,

I

declare the home directory in the /etc/moab.cfg file, or use the -C command line option when using the Moab server or client commands to specify the configuration file location.

When Moab runs, it creates a log file, moab.log, in the log/directory and creates a statistics file in the stats/directory with the naming convention events.WWW_MMM_DD_YYYYY (for example, events.Sat_Oct_10_2009). Additionally, a checkpoint file, .moab.ck, and lock file, .moab.pid, are maintained in the Moab home directory.

Layout of Scheduler Components with Integrated Database Enabled

If <u>USEDATABASE INTERNAL</u> is configured, the layout of scheduler components varies slightly. The .moab.ck file and usage profiling data (stat/{DAY|WEEK|MONTH|YEAR}.<date>) are stored in the moab.db database. In addition, the event information is stored in both event files: (stat/events.<date>) and moab.db.

Related topics

- Commands Overview
- <u>Installation</u>

3.2 Scheduling Environment

Moab functions by manipulating a number of elementary objects, including jobs, nodes, reservations, QoS structures, resource managers, and policies. Multiple minor elementary objects and composite objects are also used; these objects are defined in the <u>scheduling dictionary</u>.

- Jobs
 - Job States
 - Requirement (or Req)
- Nodes
- Advance Reservations
- Policies
- Resources
- Task
- PE
- · Class (or Queue)
- Resource Manager (RM)

Moab functions by manipulating a number of elementary objects, including jobs, nodes, reservations, QoS structures, resource managers, and policies. Multiple minor elementary objects and composite objects are also used; these objects are defined in the scheduling dictionary.

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Jobs

Job information is provided to the Moab scheduler from a resource manager such as Loadleveler, PBS, Wiki, or LSF. Job attributes include ownership of the job, job state, amount and type of resources required by the job, and a wallclock limit indicating how long the resources are required. A job consists of one or more task groups, each of which requests a number of resources of a given type; for example, a job may consist of two task groups, the first asking for a single master task consisting of 1 IBM SP node with at least 512 MB of RAM and the second asking for a set of slave tasks such as 24 IBM SP nodes with at least 128 MB of RAM. Each task group consists of one or more tasks where a task is defined as the minimal independent unit of resources. By default, each task is equivalent to one processor. In SMP environments, however, users may wish to tie one or more processors together with a certain amount of memory and other resources.

Job States

The job's *state* indicates its current status and eligibility for execution and can be any of the values listed in the following tables:

Table 3-1: Pre-execution states

State	Definition
Deferred	Job that has been held by Moab due to an inability to schedule the job under current conditions. Deferred jobs are held for DEFERTIME before being placed in the idle queue. This process is repeated DEFERCOUNT times before the job is placed in batch hold.
Hold	Job is idle and is not eligible to run due to a user, (system) administrator, or batch system <i>hold</i> (also, <u>batchhold</u> , <u>systemhold</u> , <u>userhold</u>).
Idle	Job is currently queued and eligible to run but is not executing (also, notqueued).
NotQueued	The job has not been queued.
Unknown	Moab cannot determine the state of the job.

Table 3-2: Execution states

State	Definition
Starting	Batch system has attempted to start the job and the job is currently performing <i>pre-start</i> tasks that may include provisioning resources, staging data, or executing system pre-launch scripts.
Running	Job is currently executing the user application.
Suspended	Job was running but has been suspended by the scheduler or an administrator; user application is still in place on the allocated compute resources, but it is not executing.

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Table 3-3: Post-execution states

State	Definition
Completed	Job has completed running without failure.
Removed	Job has run to its requested walltime successfully but has been canceled by the scheduler or resource manager due to exceeding its walltime or violating another policy; includes jobs canceled by users or administrators either before or after a job has started.
Vacated	Job canceled after partial execution due to a system failure.

Task Group (or Req)

A job *task group* (or req) consists of a request for a single type of resources. Each task group consists of the following components:

Component	Description
Task Defin- ition	A specification of the elementary resources that compose an individual task.
Resource Constraints	A specification of conditions that must be met for resource matching to occur. Only resources from nodes that meet <i>all</i> resource constraints may be allocated to the job task group.
Task Count	The number of task instances required by the task group.
Task List	The list of nodes on which the task instances are located.
Task Group Statistics	Statistics tracking resource utilization.

Nodes

Moab recognizes a node as a collection of resources with a particular set of associated attributes. This definition is similar to the traditional notion of a node found in a Linux cluster or supercomputer wherein a node is defined as one or more CPUs, associated memory, and possibly other compute resources such as local disk, swap, network adapters, and software licenses. Additionally, this node is described by various attributes such as an architecture type or operating system. Nodes range in size from small uniprocessor PCs to large symmetric multiprocessing (SMP) systems where a single node may consist of hundreds of CPUs and massive amounts of memory.

In many cluster environments, the primary source of information about the configuration and status of a compute node is the resource manager. This information can be augmented by additional information

3.2 Scheduling Environment

sources including node monitors and information services. Further, extensive node policy and node configuration information can be specified within Moab via the graphical tools or the configuration file. Moab aggregates this information and presents a comprehensive view of the node configuration, usages, and state.

While a node in Moab in most cases represents a standard compute host, nodes may also be used to represent more generalized resources. The GLOBAL node possesses floating resources that are available cluster wide, and created virtual nodes (such as network, software, and data nodes) track and allocate resource usage for other resource types.

For additional node information, see General Node Administration.

Advance Reservations

An advance reservation dedicates a block of specific resources for a particular use. Each reservation consists of a list of resources, an access control list, and a time range for enforcing the access control list. The reservation ensures the matching nodes are used according to the access controls and policy constraints within the time frame specified. For example, a reservation could reserve 20 processors and 10 GB of memory for users Bob and John from Friday 6:00 a.m. to Saturday 10:00 p.m. Moab uses advance reservations extensively to manage backfill, guarantee resource availability for active jobs, allow service guarantees, support deadlines, and enable metascheduling. Moab also supports both regularly recurring reservations and the creation of dynamic one-time reservations for special needs. Advance reservations are described in detail in the Advance Reservations overview.

Policies

A configuration file specifies policies controls how and when jobs start. Policies include job prioritization, fairness policies, fairshare configuration policies, and scheduling policies.

Resources

Jobs, nodes, and reservations all deal with the abstract concept of a resource. A resource in the Moab world is one of the following:

Resource	Description
processors	Specify with a simple count value
memory	Specify real memory or RAM in megabytes (MB)
swap	Specify virtual memory or <i>swap</i> in megabytes (MB)
disk	Specify local disk in megabytes (MB)

In addition to these elementary resource types, there are two higher level resource concepts used within Moab: <u>Task</u> and the processor equivalent, or (<u>PE</u>).

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Task

A task is a collection of elementary resources that must be allocated together within a single <u>node</u>. For example, a task may consist of one processor, 512 MB of RAM, and 2 GB of local disk. A key aspect of a task is that the resources associated with the task must be allocated as an atomic unit, without spanning node boundaries. A task requesting 2 processors cannot be satisfied by allocating 2 uniprocessor nodes, nor can a task requesting 1 processor and 1 GB of memory be satisfied by allocating 1 processor on 1 node and memory on another.

In Moab, when jobs or reservations request resources, they do so in terms of tasks typically using a task count and a task definition. By default, a task maps directly to a single processor within a job and maps to a full node within reservations. In all cases, this default definition can be overridden by specifying a new task definition.

Within both jobs and reservations, depending on task definition, it is possible to have multiple tasks from the same job mapped to the same node. For example, a job requesting 4 tasks using the default task definition of 1 processor per task can be satisfied by 2 dual processor nodes.

PE

The concept of the processor equivalent, or PE, arose out of the need to translate multi-resource consumption requests into a scalar value. It is not an elementary resource but rather a derived resource metric. It is a measure of the actual impact of a set of requested resources by a job on the total resources available system wide. It is calculated as follows:

```
PE = MAX(ProcsRequestedByJob / TotalConfiguredProcs,
MemoryRequestedByJob / TotalConfiguredMemory,
DiskRequestedByJob / TotalConfiguredDisk,
SwapRequestedByJob / TotalConfiguredSwap) * TotalConfiguredProcs
```

For example, if a job requested 20% of the total processors and 50% of the total memory of a 128-processor MPP system, only two such jobs could be supported by this system. The job is essentially using 50% of all available resources since the system can only be scheduled to its most constrained resource - memory in this case. The processor equivalents for this job should be 50% of the processors, or PE = 64.

Another example: Assume a homogeneous 100-node system with 4 processors and 1 GB of memory per node. A job is submitted requesting 2 processors and 768 MB of memory. The PE for this job would be calculated as follows:

```
PE = MAX(2/(100*4), 768/(100*1024)) * (100*4) = 3.
```

This result makes sense since the job would be consuming 3/4 of the memory on a 4-processor node.

The calculation works equally well on homogeneous or heterogeneous systems, uniprocessor or large SMP systems.

Class (or Queue)

A class (or queue) is a logical container object that implicitly or explicitly applies policies to jobs. In most cases, a class is defined and configured within the resource manager and associated with one or more of the following attributes or constraints:

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Attribute	Description
Default Job Attributes	A queue may be associated with a default job duration, default size, or default resource requirements.
Host Con- straints	A queue may constrain job execution to a particular set of hosts.
Job Con- straints	A queue may constrain the attributes of jobs that may be submitted, including setting limits such as max wallclock time and minimum number of processors.
Access List	A queue may constrain who may submit jobs into it based on such things as user lists and group lists.
Special Access	A queue may associate special privileges with jobs including adjusted job priority.

As stated previously, most resource managers allow full class configuration within the resource manager. Where additional class configuration is required, the CLASSCFG parameter may be used.

Moab tracks class usage as a consumable resource allowing sites to limit the number of jobs using a particular class. This is done by monitoring class initiators that may be considered to be a ticket to run in a particular class. Any compute node may simultaneously support several types of classes and any number of initiators of each type. By default, nodes will have a one-to-one mapping between class initiators and configured processors. For every job task run on the node, one class initiator of the appropriate type is consumed. For example, a 3-processor job submitted to the class "batch" consumes three batch class initiators on the nodes where it runs.

Using queues as consumable resources allows sites to specify various policies by adjusting the class initiator to node mapping. For example, a site running serial jobs may want to allow a particular 8-processor node to run any combination of batch and special jobs subject to the following constraints:

- Only 8 jobs of any type allowed simultaneously.
- No more than 4 special jobs allowed simultaneously.

To enable this policy, the site may set the node's <u>MAXJOB</u> policy to 8 and configure the node with 4 special class initiators and 8 batch class initiators.

In virtually all cases, jobs have a one-to-one correspondence between processors requested and class initiators required. However, this is not a requirement, and with special configuration, sites may choose to associate job tasks with arbitrary combinations of class initiator requirements.

In displaying class initiator status, Moab signifies the type and number of class initiators available using the format [<CLASSNAME>:<CLASSCOUNT>]. This is most commonly seen in the output of node status commands indicating the number of configured and available class initiators, or in job status commands when displaying class initiator requirements.

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Resource Manager (RM)

While other systems may have more strict interpretations of a resource manager and its responsibilities, Moab's multi-resource manager support allows a much more liberal interpretation. In essence, any object that can provide environmental information and environmental control can be used as a resource manager, including sources of resource, workload, credential, or policy information such as scripts, peer services, databases, web services, hardware monitors, or even flats files. Likewise, Moab considers any tool that provides control over the cluster environment, whether that be a license manager, queue manager, checkpoint facility, provisioning manager, network manager, or storage manager, to be a resource manager.

Moab aggregates information from multiple unrelated sources into a larger more complete world view of the cluster that includes all the information and control found within a standard resource manager such as <u>TORQUE</u>, including node, job, and queue management services. For more information, see the Resource Managers and Interfaces overview.

Arbitrary Resource

Nodes can also be configured to support various arbitrary resources. Use the <u>NODECFG</u> parameter to specify information about such resources. For example, you could configure a node to have *256 MB RAM*, *4 processors*, *1 GB Swap*, *and 2 tape drives*.

3.2.1 Scheduling Dictionary

Account	
Definition	A credential also known as "project ID." Multiple users may be associated a single account ID and each user may have access to multiple accounts. (See credential definition and ACCOUNTCFG parameter.)
Example	ACCOUNT=hgc13

Definition In the context of scheduling, an access control list is used and applied much as it is elsewhere. An ACL defines what credentials are required to access or use particular objects. The principal objects to which ACLs are applied are reservations and QoSes. ACLs may contain both allow and deny statements, include wildcards, and contain rules based on multiple object types. Example Reservation META1 contains 4 access statements. • Allow jobs owned by user "john" or "bob" • Allow jobs with QoS "premium" • Deny jobs in class "debug" • Allow jobs with a duration of less than 1 hour

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Allocation	
Definition	A logical, scalar unit assigned to users on a credential basis, providing access to a particular quantity of compute resources. Allocations are consumed by jobs associated with those credentials.
Example	(ALLOCATION=30000

Class Definition

(See <u>Queue</u>) A class is a logical container object that holds jobs allowing a site to associate various constraints and defaults to these jobs. Class access can also be tied to individual nodes defining whether a particular node will accept a job associated with a given class. Class based access to a node is denied unless explicitly allowed via resource manager configuration. Within Moab, classes are tied to jobs as a <u>credential</u>.

Example

job "cw.073" is submitted to class batch node "cl02" accepts jobs in class batch reservation weekend allows access to jobs in class batch

CPU

Definition

A single processing unit. A CPU is a consumable resource. Nodes typically consist of one or more CPUs. (same as processor)

Credential

Definition

An attribute associated with <u>jobs</u> and other objects that determines object identity. In the case of schedulers and resource managers, credential based policies and limits are often established. At submit time, jobs are associated with a number of credentials such as <u>user</u>, <u>group</u>, <u>account</u>, <u>QoS</u>, and <u>class</u>. These job credentials subject the job to various polices and grant it various types of access. In most cases, credentials set both the privileges of the job and the ID of the actual job executable.

Example

Job "cw.24001" possesses the following credentials:

USER=john;GROUP=staff;ACCOUNT=[NONE]; QOS=[DEFAULT];CLASS=batch

Disk

Definition

A quantity of local disk available for use by batch jobs. Disk is a consumable resource.

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Execution Environment

Definition

A description of the environment in which the executable is launched. This environment may include attributes such as the following:

- an executable
- · command line arguments
- input file
- · output file
- · local user ID
- · local group ID
- · process resource limits

Example

Job "cw.24001" possesses the following execution environment:

```
EXEC=/bin/sleep; ARGS="60";
INPUT=[NONE]; OUTPUT=[NONE];
USER=loadl; GROUP=staff;
```

Fairshare

Definition

A mechanism that allows historical resource utilization information to be incorporated into job priority decisions.

Fairness

Definition

The access to shared compute resources that each user is granted. Access can be equal or based on factors such as historical resource usage, political issues, and job value.

Group

Definition

A credential typically directly mapping to a user's UNIX group ID.

Job

Definition

The fundamental object of resource consumption. A job contains the following components:

- A list of required <u>consumable resources</u>
- A list of <u>resource constraints</u> controlling which resources may be allocated to the job
- A list of job constraints controlling where, when, and how the job should run
- A list of credentials
- An execution environment

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Job Constraints

Definition

A set of conditions that must be fulfilled for the job to start. These conditions are far reaching and may include one or more of the following:

- When the job may run. (After time X, within Y minutes.)
- Which resources may be allocated. (For example, node must possess at least 512 MB of RAM, run only in partition or Partition C, or run on HostA and HostB.)
- Starting job relative to a particular event. (Start after job X successfully completes.)

Example

RELEASETIME>='Tue Feb 12, 11:00AM'
DEPEND=AFTERANY:cw.2004
NODEMEMORY==256MB

Memory

Definition

A quantity of physical memory (RAM). Memory is provided by compute nodes. It is required as a constraint or consumed as a consumable resource by jobs. Within Moab, memory is tracked and reported in megabytes (MB).

Example

Node "node001" provides the following resources:

PROCS=1, MEMORY=512, SWAP=1024

"Job cw.24004" consumes the following resources per task:

PROCS=1, MEMORY=256

Node

Definition

A node is the fundamental object associated with compute resources. Each node contains the following components:

- A list of consumable resources
- A list of node attributes

Node Attribute

Definition

A node attribute is a non-quantitative aspect of a node. Attributes typically describe the node itself or possibly aspects of various node resources such as processors or memory. While it is probably not optimal to aggregate node and resource attributes together in this manner, it is common practice. Common node attributes include processor architecture, operating system, and processor speed. Jobs often specify that resources be allocated from nodes possessing certain node attributes.

Example

ARCH=AMD, OS=LINUX24, PROCSPEED=950

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Node Feature

Definition

A node feature is a <u>node attribute</u> that is typically specified locally via a configuration file. Node features are opaque strings associated with the node by the resource manager that generally only have meaning to the end-user, or possibly to the scheduler. A node feature is commonly associated with a subset of nodes allowing end-users to request use of this subset by requiring that resources be allocated from nodes with this feature present. In many cases, node features are used to extend the information provided by the resource manager.

Example

FEATURE=s950,pIII,geology

This may be used to indicate that the node possesses a 950 MHz Pentium III processor and that the node is owned by the Geology department.

Processor

Definition

A processing unit. A processor is a consumable resource. Nodes typically consist of one or more processors. (same as CPU)

Quality of Service (QoS)

Definition

An object that provides special services, resources, and so forth.

Queue

Definition

(see Class)

Reservation

Definition

An object that reserves a specific collection or resources for a specific timeframe for use by jobs that meet specific conditions.

Example

Reserve 24 processors and 8 GB of memory from time T1 to time T2 for use by user X or jobs in the class batch.

Resource

Definition

Hardware, generic resources such as software, and features available on a node, including memory, disk, swap, and processors.

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Resource, Available

Definition

A compute node's <u>configured</u> resources minus the *maximum* of the sum of the resources <u>utilized</u> by all job tasks running on the node and the resources <u>dedicated</u>; that is, RAvailable = RConfigure - MAX(R.Dedicated,R.Utilized).

In most cases, resources utilized will be associated with compute jobs that the batch system has started on the compute nodes, although resource consumption may also come from the operating system or *rogue* processes outside of the batch system's knowledge or control. Further, in a well-managed system, utilized resources are less than or equal to dedicated resources and when exceptions are detected, one or more <u>usage-based limits</u> are activated to <u>preempt</u> the jobs violating their requested resource usage.

Example

Node "cl003" has 4 processors and 512 MB of memory. It is executing 2 tasks of job "clserver.0041" that are using 1 processor and 60 MB of memory each. One processor and 250 MB of memory are reserved for user "jsmith" but are not currently in use.

Resources available to user jsmith on node "cl003":

- · 2 processors
- 392 MB memory

Resources available to a user other than jsmith on node "cl003":

- 1 processor
- 142 MB memory

Resource, Configured	
Definition	The total amount of <u>consumable resources</u> available on a compute node for use by job tasks.
Example	Node "cl003" has 4 processors and 512 MB of memory. It is executing 2 tasks of job "clserver.0041" that are using 1 processor and 60 MB of memory each. One processor and 250 MB of memory are reserved for user "jsmith" but are not currently in use. Configured resources for node "cl003": 4 processors 512 MB memory

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Resource, Consumable

Definition

Any object that can be used (that is, consumed and thus made unavailable to another job) by, or dedicated to a job is considered to be a resource. Common examples of resources are a node's physical memory or local disk. As these resources may be given to one job and thus become unavailable to another, they are considered to be consumable. Other aspects of a node, such as its operating system, are not considered to be consumable since its use by one job does not preclude its use by another. Note that some node objects, such as a network adapter, may be dedicated under some operating systems and resource managers and not under others. On systems where the network adapter cannot be dedicated and the network usage per job cannot be specified or tracked, network adapters are not considered to be resources, but rather attributes.

Nodes possess a specific quantity of consumable resources such as real memory, local disk, or processors. In a resource management system, the node manager may choose to report only those configured resources available to batch jobs. For example, a node may possess an 80-GB hard drive but may have only 20 GB dedicated to batch jobs. Consequently, the resource manager may report that the node has 20 GB of local disk available when idle. Jobs may explicitly request a certain quantity of consumable resources.

Resource, Constraint

Definition

A resource constraint imposes a rule on which resources can be used to match a resource request. Resource constraints either specify a required quantity and type of resource or a required node attribute. All resource constraints must be met by any given node to establish a match.

Resource, Dedicated

Definition

A job may request that a block of resources be dedicated while the job is executing. At other times, a certain number of resources may be reserved for use by a particular user or group. In these cases, the scheduler is responsible for guaranteeing that these resources, <u>utilized</u> or not, are set aside and made unavailable to other jobs.

Example

Node "cl003" has 4 processors and 512 MB of memory. It is executing 2 tasks of job "clserver.0041" that are using 1 processor and 60 MB of memory each. One processor and 250 MB of memory are reserved for user "jsmith" but are not currently in use.

Dedicated resources for node "cl003":

- 1 processor
- 250 MB memory

Resource, Utilized

Definition

All consumable resources actually used by all job tasks running on the compute node.

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Resource, Utilized

Example

Node "cl003" has 4 processors and 512 MB of memory. It is executing 2 tasks of job "clserver.0041" that are using 1 processor and 60 MB of memory each. One processor and 250 MB of memory are reserved for user "jsmith" but are not currently in use.

Utilized resources for node "cl003":

- · 2 processors
- 120 MB memory

Swap

Definition

A quantity of virtual memory available for use by batch jobs. Swap is a consumable resource provided by nodes and consumed by jobs.

Task

Definition

An atomic collection of consumable resources.

User, Global

Definition

The user credential used to provide access to functions and resources. In local scheduling, global user IDs map directly to local user IDs.

User, Local

Definition

The user credential under which the job executable will be launched.

Workload

Definition

Generalized term.

3.3 Scheduling Iterations and Job Flow

- Scheduling Iterations
 - Update State Information
 - Handle User Requests

- o Perform Next Scheduling Cycle
- Detailed Job Flow
 - Determine Basic Job Feasibility
 - Prioritize Jobs
 - Enforce Configured Throttling Policies
 - Determine Resource Availability
 - o Allocate Resources to Job
 - Launch Job

Scheduling Iterations

In any given scheduling iteration, many activities take place, examples of which are listed below:

- Refresh reservations
- Schedule reserved jobs
- Schedule priority jobs
- Backfill jobs
- Update statistics
- Update State Information
- Handle User Requests
- Perform Next Scheduling Cycle

Update State Information

Each iteration, the scheduler contacts the resource manager(s) and requests up-to-date information on compute resources, workload, and policy configuration. On most systems, these calls are to a centralized resource manager daemon that possesses all information. Jobs may be reported as being in any of the following states listed in the job state table.

Handle User Requests

User requests include any call requesting state information, configuration changes, or job or resource manipulation commands. These requests may come in the form of user client calls, peer daemon calls, or process signals.

Perform Next Scheduling Cycle

Moab operates on a polling/event driven basis. When all scheduling activities complete, Moab processes user requests until a new resource manager event is received or an internal event is generated. Resource manager events include activities such as a new job submission or completion of an active job, addition of new node resources, or changes in resource manager policies. Internal events include administrator schedule requests, reservation activation/deactivation, or the expiration of the RMPOLLINTERVAL timer.

Detailed Job Flow

Determine Basic Job Feasibility

The first step in scheduling is determining which jobs are feasible. This step eliminates jobs that have job holds in place, invalid job states (such as Completed, Not Queued, Deferred), or unsatisfied preconditions. Preconditions may include stage-in files or completion of preliminary job steps.

Prioritize Jobs

With a list of feasible jobs created, the next step involves <u>determining the relative priority</u> of all jobs within that list. A priority for each job is calculated based on job attributes such as job owner, job size, and length of time the job has been queued.

Enforce Configured Throttling Policies

Any configured <u>throttling policies</u> are then applied constraining how many jobs, nodes, processors, and so forth are allowed on a per credential basis. Jobs that violate these policies are not considered for scheduling.

Determine Resource Availability

For each job, Moab attempts to locate the required compute resources needed by the job. For a match to be made, the node must possess all node attributes specified by the job and possess adequate available resources to meet the "TasksPerNode" job constraint. (Default "TasksPerNode" is 1.) Normally, Moab determines that a node has adequate resources if the resources are *neither utilized by nor dedicated to* another job using the calculation.

R.Available = R.Configured - MAX(R.Dedicated, R.Utilized).

The NODEAVAILABILITYPOLICY on page 875 parameter can be modified to adjust this behavior.

Allocate Resources to Job

If adequate resources can be found for a job, the <u>node allocation policy</u> is then applied to select the best set of resources. These allocation policies allow selection criteria such as speed of node, type of reservations, or excess node resources to be figured into the allocation decision to improve the performance of the job and maximize the freedom of the scheduler in making future scheduling decisions.

Launch Job

With the resources selected and task distribution mapped, the scheduler then contacts the resource manager and informs it where and how to launch the job. The resource manager then initiates the actual job executable.

3.4 Configuring the Scheduler

- Adjusting Server Behavior
 - Logging
 - Checkpointing

- Client Interface
- Scheduler Mode

Scheduler configuration is maintained using the flat text configuration file moab.cfg. All configuration file entries consist of simple <PARAMETER> <VALUE> pairs that are whitespace delimited. Parameter names are not case sensitive but <VALUE> settings are. Some parameters are array values and should be specified as <PARAMETER> [<INDEX>] (Example: QOSCEG [hiprio] PRIORITY=1000); the <VALUE> settings may be integers, floats, strings, or arrays of these. Some parameters can be specified as arrays wherein index values can be numeric or alphanumeric strings. If no array index is specified for an array parameter, an index of zero (0) is assumed. The example below includes both array based and non-array based parameters:

```
SCHEDCFG[cluster2] SERVER=head.c2.org MODE=NORMAL
LOGLEVEL 6
LOGDIR /var/tmp/moablog
```

See the parameters documentation for information on specific parameters.

The moab.cfg file is read when Moab is started up or recycled. Also, the <u>mschedctl -m</u> command can be used to reconfigure the scheduler at any time, updating some or all of the configurable parameters dynamically. This command can be used to modify parameters either permanently or temporarily. For example, the command mschedctl-m LOGLEVEL 3will temporarily adjust the scheduler log level. When the scheduler restarts, the log level restores to the value stored in the Moab configuration files. To adjust a parameter permanently, the option --flags=persistent should be set.

At any time, the current server parameter settings may be viewed using the mschedctl -l command.

Adjusting Server Behavior

Most aspects of Moab behavior are configurable. This includes both scheduling policy behavior and daemon behavior. In terms of configuring server behavior, the following realms are most commonly modified.

Logging

Moab provides extensive and highly configurable logging facilities controlled by parameters.

Parameter	Description
LOGDIR	Indicates directory for log files.
LOGFACILITY	Indicates scheduling facilities to track.
LOGFILE	Indicates path name of log file.
LOGFILEMAXSIZE	Indicates maximum size of log file before rolling.
LOGFILEROLLDEPTH	Indicates maximum number of log files to maintain.

3.4 Configuring the Scheduler

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Parameter	Description
LOGLEVEL	Indicates verbosity of logging.

Checkpointing

Moab checkpoints its internal state. The checkpoint file records statistics and attributes for jobs, nodes, reservations, users, groups, classes, and almost every other scheduling object.

Parameter	Description
CHECKPOINTEXPIRATIONTIME	Indicates how long unmodified data should be kept after the associated object has disappeared; that is, job priority for a job no longer detected.
CHECKPOINTFILE	Indicates path name of checkpoint file.
CHECKPOINTINTERVAL	Indicates interval between subsequent checkpoints.

Client Interface

The Client interface is configured using the <u>SCHEDCFG</u> parameter. Most commonly, the attributes **SERVER** and **PORT** must be set to point client commands to the appropriate Moab server. Other parameters such as <u>CLIENTTIMEOUT</u> may also be set.

Scheduler Mode

The scheduler mode of operation is controlled by setting the **MODE** attribute of the <u>SCHEDCFG</u> parameter. The following modes are allowed:

Mode	Description
INTERACTIVE	Moab interactively confirms each scheduling action before taking any steps. (See interactive mode overview for more information.)
MONITOR	Moab observes cluster and workload performance, collects statistics, interacts with allocation management services, and evaluates failures, but it does not actively alter the cluster, including job migration, workload scheduling, and resource provisioning. (See monitor mode overview for more information.)
NORMAL	Moab actively schedules workload according to mission objectives and policies; it creates reservations; starts, cancels, preempts, and modifies jobs; and takes other scheduling actions.
SIMULATION	Moab obtains $\underline{\text{workload}}$ and $\underline{\text{resource}}$ information from specified $\underline{\text{simulation}}$ trace files and schedules the defined virtual environment.

44 3.4 Configuring the Scheduler

Mode	Description
SINGLESTEP	Moab behaves as in NORMAL mode but will only schedule a single iteration and then exit.
SLAVE	Moab behaves as in $\underline{\text{NORMAL}}$ mode but will only start a job when explicitly requested by a trusted $\underline{\text{administrator}}$.
TEST	Moab behaves as in <u>NORMAL</u> mode, will make reservations, and scheduling decisions, but will then only log scheduling actions it would have taken if running in <u>NORMAL</u> mode. In most cases, "TEST" mode is identical to <u>MONITOR</u> mode. (See <u>test mode overview</u> for more information.)

Related topics

- Initial Configuration
- Adding #INCLUDE files to moab.cfg

3.5 Credential Overview

Moab supports the concept of credentials, which provide a means of attributing policy and resource access to entities such as users and groups. These credentials allow specification of job ownership, tracking of resource usage, enforcement of policies, and many other features. There are five types of credentials -user, group, account, class, and QoS. While the credentials have many similarities, each plays a slightly different role.

- General Credential Attributes
- User Credential
- Group Credential
- Account (or Project) Credential
- Class (or Queue) Credential
- QoS Credential

General Credential Attributes

Internally, credentials are maintained as objects. Credentials can be created, destroyed, queried, and modified. They are associated with jobs and requests providing access and privileges. Each credential type has the following attributes:

- Priority Settings
- Usage Limits
- Service Targets
- Credential and Partition Access

- Statistics
- Credential Defaults, State and Configuration Information

All credentials represent a form of identity, and when applied to a job, express ownership. Consequently, jobs are subject to policies and limits associated with their owners.

Credential Priority Settings

Each credential may be assigned a priority using the **PRIORITY** attribute. This priority affects a job's total credential priority factor as described in the <u>Priority Factors</u> section. In addition, each credential may also specify priority weight offsets, which adjust priority weights that apply to associated jobs. These priority weight offsets include <u>FSWEIGHT</u> (See <u>Priority-Based Fairshare</u> for more information.), QTWEIGHT, and XFWEIGHT.

For example:

```
# set priority weights

CREDWEIGHT 1

USERWEIGHT 1

CLASSWEIGHT 1

SERVICEWEIGHT 1

XFACTORWEIGHT 10

QUEUETIMEWEIGHT 1000

# set credential priorities

USERCFG[john] PRIORITY=200

CLASSCFG[batch] PRIORITY=15

CLASSCFG[debug] PRIORITY=100

QOSCFG[bottomfeeder] QTWEIGHT=-50 XFWEIGHT=100

ACCOUNTCFG[topfeeder] PRIORITY=100
```

Credential Usage Limits

Usage limits constrain which jobs may run, which jobs may be considered for scheduling, and what quantity of resources each individual job may consume. With usage limits, policies such as MAXJOB, MAXNODE, and MAXMEM may be enforced against both idle and active jobs. Limits may be applied in any combination as shown in the example below where usage limits include 32 active processors per group and 12 active jobs for user *john*. For a job to run, it must satisfy the most limiting policies of all associated credentials. The Throttling Policy section documents credential usage limits in detail.

```
GROUPCFG[DEFAULT] MAXPROC=32 MAXNODE=100
GROUPCFG[staff] MAXNODE=200
USERCFG[john] MAXJOB=12
```

Service Targets

Credential service targets allow jobs to obtain special treatment to meet usage or response time based metrics. Additional information about service targets can be found in the Fairshare section.

Credential and Partition Access

Access to partitions and to other credentials may be specified on a per credential basis with credential access lists, default credentials, and credential membership lists.

Credential Access Lists

You can use the ALIST, PLIST, and QLIST attributes (shown in the following table) to specify the list of credentials or partitions that a given credential may access.

Credential	Attribute
Account	ALIST (allows credential to access specified list of accounts
Partition	PLIST (allows credential to access specified list of partitions)
QoS	QLIST (allows credential to access specified list of QoSes)

Example 3-1:

```
USERCFG[bob] ALIST=jupiter,quantum
USERCFG[steve] ALIST=quantum
```



D Account-based access lists are only enforced if using an allocation manager or if the ENFORCEACCOUNTACCESS parameter is set to "TRUE."

Assigning Default Credentials

Use the *DEF attribute (shown in the following table) to specify the default credential or partition for a particular credential.

Credential	Attribute
Account	ADEF (specifies default account)
Class	CDEF (specifies default class)
QoS	QDEF (specifies default QoS)

Example 3-2:

```
# user bob can access accounts a2, a3, and a6. If no account is explicitly requested,
# his job will be assigned to account a3
USERCFG[bob] ALIST=a2,a3,a6 ADEF=a3
# user steve can access accounts al4, a7, a2, a6, and a1. If no account is explicitly
# requested, his job will be assigned to account a2
USERCFG[steve] ALIST=a14,a7,a2,a6,a1 ADEF=a2
```

Specifying Credential Membership Lists

As an alternate to specifying access lists, administrators may also specify membership lists. This allows a credential to specify who can access it rather than allowing each credential to specify which

credentials it can access. Membership lists are controlled using the **MEMBERULIST**, **EXCLUDEUSERLIST** and **REQUIREDUSERLIST** attributes, shown in the following table:

Credential	Attribute
User	
Account, Group, QoS	MEMBERULIST
Class	EXCLUDEUSERLIST and REQUIREDUSERLIST

Example 3-3:

```
# account omega3 can only be accessed by users johnh, stevek, jenp 

ACCOUNTCFG [omega3] MEMBERULIST=johnh, stevek, jenp
```

Example 3-4: Controlling Partition Access on a Per User Basis

A site may specify the user john may access partitions atlas, pluto, and zeus and will default to partition pluto. To do this, include the following line in the configuration file:

```
USERCFG[john] PLIST=atlas,pluto,zeus
```

Example 3-5: Controlling QoS Access on a Per Group Basis

A site may also choose to allow everyone in the group staff to access QoS standard and special with a default QoS of standard. To do this, include the following line in the configuration file:

```
GROUPCFG[staff] QLIST=standard, special QDEF=standard
```

Example 3-6: Controlling Resource Access on a Per Account Basis

An organization wants to allow everyone in the account omega3 to access nodes 20 through 24. To do this, include the following in the configuration file:

```
ACCOUNTCFG[omega3] MEMBERULIST=johnh,stevek,jenp

SRCFG[omega3] HOSTLIST=r:20-24 ACCOUNTLIST=omega3
```

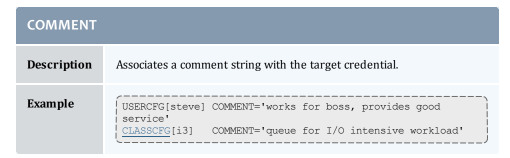
Credential Statistics

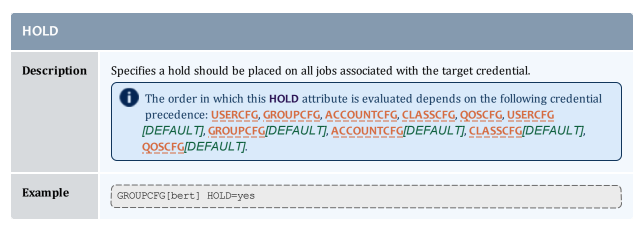
Full statistics are maintained for each credential instance. These statistics record current and historical resource usage, level of service delivered, accuracy of requests, and many other aspects of workload. Note, though, that you must explicitly enable credential statistics as they are not tracked by default. You can enable credential statistics by including the following in the configuration file:

```
USERCFG [DEFAULT] ENABLEPROFILING=TRUE
GROUPCFG [DEFAULT] ENABLEPROFILING=TRUE
ACCOUNTCFG [DEFAULT] ENABLEPROFILING=TRUE
CLASSCFG [DEFAULT] ENABLEPROFILING=TRUE
QOSCFG [DEFAULT] ENABLEPROFILING=TRUE
```

Job Defaults, Credential State, and General Configuration

Credentials may apply defaults and force job configuration settings via the following parameters:





JOBFLAGS	
Description	Assigns the specified job flag to all jobs with the associated credential.
Example	CLASSCFG[batch] JOBFLAGS=suspendable QOSCFG[special] JOBFLAGS=restartable

NOSUBMIT	
Description	Specifies whether jobs belonging to this credential can submit jobs using msub.
Example	ACCOUNTCFG[general] NOSUBMIT=TRUE CLASSCFG[special] NOSUBMIT=TRUE

OVERRUN	
Description	Specifies the amount of time a job may exceed its wallclock limit before being terminated. (Only applies to user and class credentials.)
Example	CLASSCFG[bigmem] OVERRUN=00:15:00

VARIABLE	
Description	Specifies attribute-value pairs associated with the specified credential. These variables may be used in triggers and other interfaces to modify system behavior.
Example	GROUPCFG[staff] VARIABLE='nocharge=true'

Credentials may carry additional configuration information. They may specify that detailed statistical profiling should occur, that submitted jobs should be held, or that corresponding jobs should be marked as preemptible.

User Credential

The user credential is the fundamental credential within a workload manager; each job requires an association with exactly one user. In fact, the user credential is the only required credential in Moab; all others are optional. In most cases, the job's user credential is configured within or managed by the operating system itself, although Moab may be configured to obtain this information from an independent security and identity management service.

As the fundamental credential, the user credential has a number of unique attributes.

- Role
- Email Address
- Disable Moab User Email

Role

Moab supports role-based authorization, mapping particular roles to collections of specific users. See the <u>Security</u> section for more information.

Email Address

Facilities exist to allow user notification in the event of job or system failures or under other general conditions. This attribute allows these notifications to be mailed directly to the target user.

USERCFG[sally] EMAILADDRESS=sally@acme.com

Disable Moab User Email

You can disable Moab email notifications for a specific user.

```
USERCFG[john] NOEMAIL=TRUE
```

Group Credential

The group credential represents an aggregation of users. User-to-group mappings are often specified by the operating system or resource manager and typically map to a user's UNIX group ID. However, user-to-group mappings may also be provided by a security and identity management service, or you can specify such directly within Moab.

With many resource managers such as TORQUE, PBSPro, and LSF, the group associated with a job is either the user's active primary group as specified within the operating system or a group that is explicitly requested at job submission time. When a secondary group is requested, the user's default group and associated policies are not taken into account. Also note that a job may only run under one group. If more constraining policies are required for these systems, an alternate aggregation scheme such as the use of Account or QoS credentials is recommended.

To submit a job as a secondary group, refer to your local resource manager's job submission options. For TORQUE users, see the group list=g list option of the qsub-W command.

Account Credential

The account credential is also referred to as the project. This credential is generally associated with a group of users along the lines of a particular project for accounting and billing purposes. User-to-accounting mapping may be obtained from a resource manager or <u>allocation manager</u>, or you can configure it directly within Moab. Access to an account can be controlled via the **ALIST** and **ADEF** credential attributes specified via the <u>Identity Manager</u> or the moab.cfg file.

The MANAGERS attribute (applicable only to the account and <u>class</u> credentials) allows an administrator to assign a user the ability to manage jobs inside the credential, as if the user is the job owner.

Example 3-7: MANAGERS Attribute

```
ACCOUNTCFG[general] MANAGERS=ops
ACCOUNTCFG[special] MANAGERS=stevep
```

If a user is able to access more than one account, the desired account can be specified at job submission time using the resource-manager specific attribute. For example, with $\underline{\text{TORQUE}}$ this is accomplished using the $\underline{\text{-A}}$ argument to the $\underline{\text{qsub}}$ command.

Example 3-8: Enforcing Account Usage

Job-to-account mapping can be enforced using the **ALIST** attribute and the **ENFORCEACCOUNTACCESS** parameter.

```
USERCFG[john] ALIST=proj1,proj3

USERCFG[steve] ALIST=proj2,proj3,proj4

USERCFG[brad] ALIST=proj1

USERCFG[DEFAULT] ALIST=proj2

ENFORCEACCOUNTACCESS TRUE

...
```

Class Credential

- Class Job Defaults
- Per Job Min/Max Limits
- Resource Access
- Class Membership Constraints
- Attributes Enabling Class Access to Other Credentials
- Special Class Attributes (such as Managers and Job Prologs)
- Setting Default Classes
- Creating a Remap Class
- Class Attribute Overview
- · Enabling Queue Complex Functionality

The concept of the class credential is derived from the resource manager class or queue object. Classes differ from other credentials in that they more directly impact job attributes. In standard HPC usage, a user submits a job to a class and this class imposes a number of factors on the job. The attributes of a class may be specified within the resource manager or directly within Moab. Class attributes include the following:

- Job Defaults
- Per Job Min/Max Limits
- Resource Access Constraints
- Class Membership Constraints
- Attributes Enabling Class Access to Other Credentials
- Special Class Attributes
- **1** When using <u>SLURM</u>, Moab classes have a one-to-one relationship with SLURM partitions of the same name.
- For all classes configured in Moab, a resource manager queue with the same name should be created.
- When TORQUE reports a new queue to Moab a class of the same name is automatically applied to all nodes.

Class Job Defaults

Classes can be assigned to a default <u>job template</u> that can apply values to job attributes not explicitly specified by the submitter. Additionally, you can specify shortcut attributes from the table that follows:

Attribute	Description
DEFAULT.ATTR	Job Attribute
DEFAULT.DISK	Required Disk (in MB)
DEFAULT.EXT	Job RM Extension
DEFAULT.FEATURES	Required Node Features/Properties
DEFAULT.GRES	Required Consumable Generic Resources
DEFAULT.MEM	Required Memory/RAM (in MB)
DEFAULT.NODESET	Node Set Specification
DEFAULT.PROC	Required Processor Count
DEFAULT.TPN	Tasks Per Node
DEFAULT.WCLIMIT	Wallclock Limit



① Defaults set in a class/queue of the resource manager will override the default values of the corresponding class/queue specified in Moab.



RESOURCELIMITPOLICY must be configured in order for the CLASSCEG limits to take effect.

Example 3-9:

CLASSCFG[batch] DEFAULT.DISK=200MB DEFAULT.FEATURES=prod DEFAULT.WCLIMIT=1:00:00 CLASSCFG[debug] DEFAULT.FEATURES=debug DEFAULT.WCLIMIT=00:05:00

Per Job Min/Max Limits

Classes can be assigned a minimum and a maximum job template that constrains resource requests. Jobs submitted to a particular queue must meet the resource request constraints of these templates. If a job submission exceeds these limits, the entire job submit fails.

Limit	Description
MAX.ARRAYSUBJOBS	Max Allowed Jobs in an Array

Limit	Description
MAX.CPUTIME	Max Allowed Utilized CPU Time
MAX.NODE	Max Allowed Node Count
MAX.PROC	Max Allowed Processor Count
MAX.PS	Max Requested Processor-Seconds
MIN.NODE	Min Allowed Node Count
MIN.PROC	Min Allowed Processor Count
MIN.PS	Min Requested Processor-Seconds
MIN.TPN	Min Tasks Per Node
MIN.WCLIMIT	Min Requested Wallclock Limit
MAX.WCLIMIT	Max Requested Wallclock Limit



1 The parameters listed in the preceding table are for classes only, and they function on a per-job basis. The MAX.* and MIN.* parameters are different from the MAXJOB, MAXNODE, and MAXMEM parameters described earlier in Credential Usage Limits.

Resource Access

Classes may be associated with a particular set of compute resources. Consequently, jobs submitted to a given class may only use listed resources. This may be handled at the resource manager level or via the CLASSCFG HOSTLIST attribute.

Class Membership Constraints

Classes may be configured at either the resource manager or scheduler level to only allow select users and groups to access them. Jobs that do not meet these criteria are rejected. If specifying class membership/access at the resource manager level, see the respective resource manager documentation. Moab automatically detects and enforces these constraints. If specifying class membership/access at the scheduler level, use the REQUIREDUSERLIST or EXCLUDEUSERLIST attributes of the CLASSCFG parameter.



Inder most resource managers, jobs must always be a member of one and only one class.

Attributes Enabling Class Access to Other Credentials

Classes may be configured to allow jobs to access other credentials such as QoSes and Accounts. This is accomplished using the QDEF, QLIST, ADEF, and ALIST attributes.

Special Class Attributes

The class object also possesses a few unique attributes including <u>JOBPROLOG</u>, **JOBEPILOG**, RESFAILPOLICY, and DISABLEAM attributes described in what follows:

MANAGERS

Users listed via the **MANAGERS** attribute are granted full control over all jobs submitted to or running within the specified class.

```
# allow john and steve to cancel and modify all jobs submitted to the class/queue special CLASSCFG[special] MANAGERS=john,steve
```

In particular, a class manager can perform the following actions on jobs within a class/queue:

- view/diagnose job (checkjob)
- cancel, requeue, suspend, resume, and checkpoint job (mjobctl)
- modify job (mjobctl)

JOBPROLOG

The **JOBPROLOG** class performs a function similar to the resource manager level job prolog feature; however, there are some key differences:

- Moab prologs execute on the head node; resource manager prologs execute on the nodes allocated to the job.
- Moab prologs execute as the primary Moab administrator, resource manager prologs execute as
- Moab prologs can incorporate cluster environment information into their decisions and actions. (See Valid Variables.)
- Unique Moab prologs can be specified on a per class basis.
- Job start requests are not sent to the resource manager until the Moab job prolog is successfully completed.
- Error messages generated by a Moab prolog are attached to jobs and associated objects; stderr from prolog script is attached to job.
- Moab prologs have access to Moab internal and peer services.

Valid epilog and prolog variables are:

Variable	Description
\$TIME	Time that the trigger launches
\$НОМЕ	Moab home directory
\$USER	User name the job is running under
\$JOBID	Unique job identifier
\$HOSTLIST	Entire host list for job
\$MASTERHOST	Master host for job

The JOBPROLOG class attribute allows a site to specify a unique per-class action to take before a job is allowed to start. This can be used for environmental provisioning, pre-execution resource checking, security management, and other functions. Sample uses may include enabling a VLAN, mounting a global file system, installing a new application or virtual node image, creating dynamic storage partitions, or activating job specific software services.



🊺 A prolog is considered to have failed if it returns a negative number. If a prolog fails, the associated job will not start.



ll If a prolog executes successfully, the associated epilog is guaranteed to start, even if the job fails for any reason. This allows the epilog to undo any changes made to the system by the prolog.

Job Prolog Examples

```
# explicitly specify prolog arguments for special epilog
CLASSCFG[special] JOBPROLOG='$TOOLSDIR/specialprolog.pl $JOBID $HOSTLIST'
# use default prolog arguments for batch prolog
CLASSCFG[batch] JOBPROLOG=$TOOLSDIR/batchprolog.pl
```

JOBEPILOG

The Moab epilog is nearly identical to the prolog in functionality except that it runs after the job completes within the resource manager but before the scheduler releases the allocated resources for use by subsequent jobs. It is commonly used for job clean-up, file transfers, signaling peer services, and undoing other forms of resource customization.



1 An epilog is considered to have failed if it returns a negative number. If an epilog fails, the associated job will be annotated and a message will be sent to administrators.

RESFAILPOLICY

This policy allows specification of the action to take on a per-class basis when a failure occurs on a node allocated to an actively running job. See the Node Availability Overview for more information.

DISABLEAM

You can disable <u>allocation management</u> for jobs in specific classes by setting the **DISABLEAM** class attribute to *TRUE*. For all jobs outside of the specified classes, allocation enforcement will continue to be enforced.

```
# do not enforce allocations on low priority and debug jobs
CLASSCFG[lowprio] DISABLEAM=TRUE
CLASSCFG[debug] DISABLEAM=TRUE
```

Setting Default Classes

In many cases, end-users do not want to be concerned with specifying a job class/queue. This is often handled by defining a default class. Whenever a user does not explicitly submit a job to a particular class, a default class, if specified, is used. In resource managers such as <u>TORQUE</u>, this can be done at the resource manager level and its impact is transparent to the scheduler. The default class can also be enabled within the scheduler on a per resource manager or per user basis. To set a resource manager default class within Moab, use the **DEFAULTCLASS** attribute of the <u>RMCFG</u> parameter. For per user defaults, use the **CDEF** attribute of the <u>USERCFG</u> parameter.

Creating a Remap Class

If a single default class is not adequate, Moab provides more flexible options with the REMAPCLASS parameter. If this parameter is set and a job is submitted to the remap class, Moab attempts to determine the final class to which a job belongs based on the resources requested. If a remap class is specified, Moab compares the job's requested nodes, processors, memory, and node features with the class's corresponding minimum and maximum resource limits. Classes are searched in the order in which they are defined; when the first match is found, Moab assigns the job to that class.

Because Moab remaps at job submission, updates you make to job requirements after submission will not cause any class changes. Moab does not restart the process.

```
In order to use <a href="REMAPCLASS">REMAPCLASS</a>, you must specify a DEFAULTCLASS. For example:

[RMCFG[internal] DEFAULTCLASS=batch]
```

In the example that follows, a job requesting 4 processors and the node feature *fast* are assigned to the class *quick*.

```
# You must specify a default class in order to use remap classes

RMCFG[internal] DEFAULTCLASS=batch

# Jobs submitted to 'batch' should be remapped

REMAPCLASS batch

# stevens only queue

CLASSCFG[stevens] REQ.FEATURES=stevens REQUIREDUSERLIST=stevens, stevens2
```

```
# Special queue for I/O nodes
CLASSCFG[io] MAX.PROC=8 REQ.FEATURES=io
# General access queues
CLASSCFG[quick] MIN.PROC=2 MAX.PROC=8 REQ.FEATURES=fast|short
CLASSCFG[medium] MIN.PROC=2 MAX.PROC=8
CLASSCFG[DEFAULT] MAX.PROC=64
```

The following attributes can be used to remap jobs to different classes:

- MIN.PROC
- MAX.PROC
- MIN.WCLIMIT
- MAX.WCLIMIT
- REQ.FEATURES
- REQ.FLAGS=INTERACTIVE
- REQUIREDUSERLIST

If the parameter REMAPCLASSLIST is set, then only the listed classes are searched and they are searched in the order specified by this parameter. If none of the listed classes are valid for a particular job, that job retains its original class.



The remap class only works with resource managers that allow dynamic modification of a job's assigned class/queue.



🚺 If default credentials are specified on a remap class, a job submitted to that class will inherit those credentials. If the destination class has different defaults credentials, the new defaults override the original settings. If the destination class does not have default credentials, the job maintains the defaults inherited from the remap class.

Class Attribute Overview

The following table enumerates the different parameters for **CLASSCFG**.



Setting DEFAULT.* on a class does not assign resources or features to that class. Rather, it specifies resources that jobs will inherit when they are submitted to the class without their own resource requests. To configure features, use NODECFG.

DEFAULT.ATTR	
Format	<attribute>[,<attribute>]</attribute></attribute>
Description	One or more comma-delimited generic job attributes.

DEFAULT.ATTR

Example --

DEFAULT.DISK

Format	<integer></integer>
Description	Default amount of requested disk space.
Example	

DEFAULT.EXT

Format	<string></string>
Description	Default job RM extension.
Example	

DEFAULT.FEATURES

Format	Comma-delimited list of features.
Description	Default list of requested <u>node features</u> (a.k.a, node properties). This only applies to compute resource reqs.
Example	

DEFAULT.GRES

Format	<string>[<count>][,<string>[<count>]]</count></string></count></string>
Description	Default list of per task required <u>consumable generic resources</u> .
Example	CLASSCFG[viz] DEFAULT.GRES=viz:2

DEFAULT.MEM	
Format	<integer> (in MB)</integer>
Description	Default amount of requested memory.
Example	

DEFAULT.NODE	
Format	<integer></integer>
Description	Default required node count.
Example	(CLASSCFG[viz] DEFAULT.NODE=5 When a user submits a job to the viz class without a specified node count, the job is assigned 5 nodes.

DEFAULT.NODESET	
Format	<settype>:<setattr>[:<setlist>[,<setlist>]]</setlist></setlist></setattr></settype>
Description	Default <u>node set</u> .
Example	CLASSCFG[amd] DEFAULT.NODESET=ONEOF:FEATURE:ATHLON,OPTERON

DEFAULT.PROC	
Format	<integer></integer>
Description	Default number of requested processors.
Example	

DEFAULT.TPN	
Format	<integer></integer>
Description	Default number of tasks per node.
Example	

DEFAULT.WCLIMIT	
Format	<integer></integer>
Description	Default wallclock limit.
Example	

EXCL.FEATURES	
Format	Comma- or pipe-delimited list of node features.
Description	Set of excluded (disallowed) features. If delimited by commas, reject job if all features are requested; if delimited by the pipe symbol (), reject job if at least one feature is requested.
Example	CLASSCFG[intel] EXCL.FEATURES=ATHLON, AMD

EXCL.FLAGS	
Format	Comma-delimited list of job flags.
Description	Set of excluded (disallowed) job flags. Reject job if any listed flags are set.
Example	CLASSCFG[batch] EXCL.FLAGS=INTERACTIVE

EXCLUDEUSERLIST	
Format	Comma-delimited list of users.

EXCLUDEUSERLIST	
Description	List of users not permitted access to class.
Example	

FORCENODEACCESSPOLICY	
Format	one of SINGLETASK, SINGLEJOB, SINGLEUSER, or SHARED
Description	Node access policy associated with queue. If set, this value overrides any per job settings specified by the user at the job level. (See <u>Node Access Policy</u> overview for more information.)
Example	[CLASSCFG[batch] FORCENODEACCESSPOLICY=SINGLEJOB

FSCAP	
Format	<double>[%]</double>
Description	See <u>fairshare policies</u> specification.
Example	

FSTARGET	
Format	<double>[%]</double>
Description	See <u>fairshare policies</u> specification.
Example	

HOSTLIST	
Format	<u>Host expression</u> , or comma-delimited list of hosts or host ranges.
Description	List of hosts associated with a class. If specified, Moab constrains the availability of a class to only nodes listed in the class host list.

HOSTLIST

Example

CLASSCFG[batch] HOSTLIST=r:abs[45-113]

JOBEPILOG	
Format	<string></string>
Description	Scheduler level job epilog to be run after job is completed by resource manager. (See special class attributes .)
Example	

JOBFLAGS	
Format	Comma-delimited list of job flags.
Description	See the <u>flag overview</u> for a description of legal flag values.
Example	CLASSCFG[batch] JOBFLAGS=restartable

JOBPROLOG	
Format	<string></string>
Description	Scheduler level job prolog to be run before job is started by resource manager. (See special class attributes .)
Example	

MANAGERS	
Format	<user>[,<user>]</user></user>
Description	Users allowed to control, cancel, preempt, and modify jobs within class/queue. (See special class attributes .)
Example	CLASSCFG[fast] MANAGERS=root, kerry, e43

МАХЈОВ	
Format	<integer></integer>
Description	Maximum number of jobs allowed in the class.
Example	

MAXPROCPERNODE	
Form- at	<integer></integer>
Description	Maximum number of processors requested per node. May optionally include node names to articulate which nodes have a specific limit.
Exam- ple	CLASSCFG[cpu] MAXPROCPERNODE=20 # When using this class, limit 20 for all nodes CLASSCFG[cpu] MAXPROCPERNODE[n1,n2]=20 MAXPROCPERNODE[n3]=10 # When using this class, limit 20 for n1 & n2 and limit 10 for n3 CLASSCFG[cpu] MAXPROCPERNODE[n1,n2]=20 MAXPROCPERNODE=10 # When using this class, limit 20 for n1 & n2 and limit 10 for all other nodes

MAX.CPUTIME	
Format	<integer></integer>
Description	Maximum allowed utilized CPU time.
Example	

MAX.NODE	
Format	<integer></integer>
Description	Maximum number of requested nodes per job. (Also used when $\underline{\text{REMAPCLASS}}$ is set to correctly route the job.)

MAX.NODE

Example

CLASSCFG[batch] MAX.NODE=64

Deny jobs requesting over 64 nodes access to the class batch.

MAX.PROC

Format

<INTEGER>

Description

Maximum number of requested processors per job. (Also used when $\underline{\text{REMAPCLASS}}$ is set to correctly route the job.)



This enforces the requested processors, not the actual processors dedicated to a job. When enforcing limits for NODEACCESSPOLICY SINGLEJOB, use MAX.NODE instead.

Example

CLASSCFG[small] MAX.PROC[USER]=3,6

MAX.PS Format <INTEGER> Description Maximum requested processor-seconds.

Example ---

MAX.WCLIMIT

Format	[[[DD:]HH:]MM:]SS
Description	Maximum allowed wallclock limit per job. (Also used when $\underline{\text{REMAPCLASS}}$ is set to correctly route the job.)
Example	CLASSCFG[long] MAX.WCLIMIT=96:00:00

MIN.NODE

Format	<integer:< th=""></integer:<>
I OI IIIuc	TITTEGET

MIN.NODE	
Description	Minimum number of requested nodes per job. (Also used when $\underline{\text{REMAPCLASS}}$ is set to correctly route the job.)
Example	[CLASSCFG[dev] MIN.NODE=16] Jobs must request at least 16 nodes to be allowed to access the class.

MIN.PROC	
Format	<integer></integer>
Description	Minimum number of requested processors per job. (Also used when $\underline{\text{REMAPCLASS}}$ is set to correctly route the job.)
Example	[CLASSCFG[dev] MIN.PROC=32] Jobs must request at least 32 processors to be allowed to access the class.

MIN.PS	
Format	<integer></integer>
Description	Minimum requested processor-seconds.
Example	

MIN.TPN	
Format	<integer></integer>
Description	Minimum required tasks per node per job.
Example	

MIN.WCLIMIT	
Format	[[[DD:]HH:]MM:]SS

MIN.WCLIMIT	
Description	Minimum required wallclock limit per job. (Also used when $\underline{\text{REMAPCLASS}}$ is set to correctly route the job.)
Example	

NODEACCESSPOLICY	
Format	one of SINGLETASK, SINGLEJOB, SINGLEUSER, or SHARED
Description	Default node access policy associated with queue. This value will be overridden by any per job settings specified by the user at the job level. (See <u>Node Access Policy</u> overview.)
Example	CLASSCFG[batch] NODEACCESSPOLICY=SINGLEJOB

PARTITION	
Format	<string></string>
Description	Partition name where jobs associated with this class must run.
Example	CLASSCFG[batch] PARTITION=p12

PRIORITY	
Format	<integer></integer>
Description	Priority associated with the class. (See <u>Priority</u> overview.)
Example	CLASSCFG[batch] PRIORITY=1000

QDEF	
Format	<qosid></qosid>

Description Default QoS for jobs submitted to this class. You may specify a maximum of four QDEF entries per credential. Any QoSes specified after the fourth will not be accepted. In addition to classes, you may also specify QDEF for accounts, groups, and users. Example CLASSCFG[batch] QDEF=base Jobs submitted to class batch that do not explicitly request a QoS will have the QoS base assigned.

QLIST	
Format	<qosid>[,<qosid>]</qosid></qosid>
Description	List of accessible QoSes for jobs submitted to this class.
Example	CLASSCFG[batch] QDEF=base QLIST=base, fast, special, bigio

REQ.FEATURES	
Format	Comma- or pipe-delimited list of node features.
Description	Set of required features. If delimited by commas, all features are required; if delimited by the pipe symbol (), at least one feature is required.
Example	CLASSCFG[amd] REQ.FEATURES=ATHLON, AMD

REQ.FLAGS	
Format	REQ.FLAGS can be used with only the INTERACTIVE flag.
Description	Sets the INTERACTIVE flag on jobs in this class.
Example	CLASSCFG[orion] REQ.FLAGS=INTERACTIVE

REQUIREDACCOUNTLIST	
Format	Comma-delimited list of accounts.
Description	List of accounts allowed to access and use a class (analogous to *LIST for other credentials).
Example	CLASSCFG[jasper] REQUIREDACCOUNTLIST=testers,development

REQUIREDUSERLIST	
Format	Comma-delimited list of users.
Description	List of users allowed to access and use a class (analogous to *LIST for other credentials).
Example	CLASSCFG[jasper] REQUIREDUSERLIST=john,u13,steve,guest

REQUIREDQOSLIST	
Format	Comma-delimited list of QoSes
Description	List of QoSes allowed to access and use a class (analogous to *LIST for other credentials). The number of unique QoSes is limited by the Moab Maximum ACL limit, which defaults to 32.
Example	CLASSCFG[jasper] REQUIREDQOSLIST=hi,lo

SYSPRIO	
Format	<integer></integer>
Description	Value of system priority applied to every job submitted to this class. Once a system priority has been added to a job, either manually or through configuration, it can only be removed manually.
Example	CLASSCFG[special] SYSPRIO=100

WCOVERRUN	
Format	[[[DD:]HH:]MM:]SS
Description	Tolerated amount of time beyond the specified wallclock limit.
Example	

Enabling Queue Complex Functionality

Queue complexes allow an organization to build a hierarchy of queues and apply certain limits and rules to collections of these queues. Moab supports this functionality in two ways. The first way, queue mapping, is very simple but limited in functionality. The second method provides very rich functionality but requires more extensive configuration using the Moab hierarchical fairshare facility.

Queue Mapping

Queue mapping allows collections of queues to be mapped to a parent credential object against which various limits and policies can be applied, as in the following example.

```
QOSCFG[general]
               MAXIJOB [USER] =14
                                   PRIORITY=20
QOSCFG[prio]
                 MAXIJOB[USER]=8
                                   PRIORITY=2000
# group short, med, and long jobs into 'general' QoS
CLASSCFG[short] QDEF=general FSTARGET=30
                 QDEF=general FSTARGET=40
CLASSCFG[med]
               QDEF=general FSTARGET=30 MAXPROC=200
CLASSCFG[long]
# group interactive and debug jobs into 'prio' QoS
CLASSCFG[inter] QDEF=prio
CLASSCFG[debug]
                 QDEF=prio
CLASSCFG[premier] PRIORITY=10000
```

QoS Credential

The concept of a quality of service (QoS) credential is unique to Moab and is not derived from any underlying concept or peer service. In most cases, the QoS credential is used to allow a site to set up a selection of service levels for end-users to choose from on a long-term or job-by-job basis. QoSes differ from other credentials in that they are centered around special access where this access may allow use of additional services, additional resources, or improved responsiveness. Unique to this credential, organizations may also choose to apply different charge rates to the varying levels of service available within each QoS. As QoS is an internal credential, all QoS configuration occurs within Moab.

QoS access and QoS defaults can be mapped to users, groups, accounts, and classes, allowing limited service offering for key users. As mentioned, these services focus around increasing access to special scheduling capabilities & additional resources and improving job responsiveness. At a high level, unique QoS attributes can be broken down into the following:

- Usage Limit Overrides
- Service Targets
- Privilege Flags

- Charge Rate
- Access Controls

QoS Usage Limit Overrides

All credentials allow specification of job limits. In such cases, jobs are constrained by the most limiting of all applicable policies. With QoS override limits, however, jobs are limited by the override, regardless of other limits specified.

QoS Service Targets

Service targets cause the scheduler to take certain job-related actions as various responsiveness targets are met. Targets can be set for either job queue time or job expansion factor and cause priority adjustments, reservation enforcement, or preemption activation. In strict service centric organizations, Moab can be configured to trigger various events and notifications in the case of failure by the cluster to meet responsiveness targets.

QoS Privilege Flags

QoSes can provide access to special capabilities. These capabilities include preemption, job deadline support, backfill, next to run priority, guaranteed resource reservation, resource provisioning, dedicated resource access, and many others. See the complete list in the QoS Facility Overview section.

QoS Charge Rate

Associated with the QoSes many privileges is the ability to assign end-users costs for the use of these services. This charging can be done on a per-QoS basis and may be specified for both dedicated and use-based resource consumption. The Per QoS Charging section covers more details on QoS level costing configuration while the Charging and Allocation Management section provides more details regarding general single cluster and multi-cluster charging capabilities.

QoS Access Controls

QoS access control can be enabled on a per QoS basis using the <u>MEMBERULIST</u> attribute or specified on a *per-requestor* basis using the **QDEF** and **QLIST** attributes of the <u>USERCFG</u>, <u>GROUPCFG</u>, <u>ACCOUNTCFG</u>, and CLASSCFG parameters. See Managing QoS Access for more detail.

Related topics

- <u>Identity Manager Interface</u>
- Usage Limits

3.5.1 Job Attributes/Flags Overview

Job Attributes

FLAGS	
Format:	<flag>[:<flag>]</flag></flag>
Default:	
Description:	Specifies job specific flags.
Example:	The job can be restarted and should only utilize reserved resources.

PLIST*	
Format:	<partition_name>[^ &] [:<partition_name>[^ &]]</partition_name></partition_name>
Default:	[ALL]
Description:	Specifies the list of partitions the object can access. If no partition list is specified, the object is granted default access to all partitions.
Example:	PLIST=OldSP:Cluster1:O3K The object can access resources located in the OldSP, Cluster1, and/or O3K partitions.

QDEF	
Format:	<qos_name></qos_name>
Default:	[DEFAULT]

QDEF	
Description:	Specifies the default QoS associated with the object.
Example:	QDEF=premium The object is assigned the default QoS premium.

QLIST*	
Format:	<qos_name>[^ &] [:<qos_name>[^ &]]</qos_name></qos_name>
Default:	<qdef></qdef>
Description:	Specifies the list of QoSes the object can access. If no QoS list is specified, the object is granted access only to its default partition.
Example:	QLIST=premium:express:bottomfeeder The object can access any of the 3 QoSes listed.

By default, jobs may access QoSes based on the 'logical or' of the access lists associated with all job credentials. For example, a job associated with user "John," group "staff," and class "batch" may utilize QoSes accessible by any of the individual credentials. Thus the job's QoS access list, or QLIST, equals the 'or' of the user, group, and class QLIST's. (i.e., JOBQLIST = USERQLIST | GROUPQLIST | CLASSQLIST). If the ampersand symbol, '&', is associated with any list, this list is logically ANDed with the other lists. If the carat symbol, '^', is associated with any object QLIST, this list is exclusively set, regardless of other object access lists using the following order of precedence user, group, account, QoS, and class. These special symbols affect the behavior of both QoS and partition access lists.

Job Flags

ADVRES	
Format:	ADVRES[: <resid>]</resid>
Default:	Use available resources where ever found, whether inside a reservation or not.

ADVRES	
Description:	Specifies the job may only utilize accessible, reserved resources. If <resid> is specified, only resources in the specified reservation may be utilized.</resid>
Example:	FLAGS=ADVRES:META.1 The job may only utilize resources located in the META.1 reservation.

ARRAYJOBPARLOCK	
Format:	
Default:	
Description:	Specifies that the job array being submitted should not span across multiple partitions. This locks all sub jobs of the array to a single partition. If you want to lock all job arrays to a single partition, specify the <u>ARRAYJOBPARLOCK</u> parameter in moab.cfg to force this behavior on a global scale.
Example:	> msub -t moab.[1-5]%3 -l walltime=30,flags=arrayjobparlock

ARRAYJOBPARSPAN	
Format:	
Default:	
Description:	Specifies that the job array being submitted should span across multiple partitions. This is the default behavior in Moab, unless the ARRAYJOBPARLOCK parameter is specified in moab.cfg. This job flag overrides the ARRAYJOBPARLOCK parameter so that job arrays can be allowed to span multiple partitions at submit time.
Example:	> msub -t moab.[1-5]%3 -1 walltime=30,flags=arrayjobparspan

GRESONLY	
Format:	GRESONLY

GRESONLY	
Default:	False
Description:	Uses no compute resources such as processors, memory, and so forth; uses only generic resources.
Example:	> msub -1 gres=matlab,walltime=300

IGNIDLEJOBRSV	
Format:	IGNIDLEJOBRSV
Default:	N/A
Description:	Only applies to QoS. IGNIDLEJOBRSV allows jobs to start without a guaranteed walltime. Instead, it overlaps the idle reservations of real jobs and is preempted 2 minutes before the real job starts.
Example:	QOSCFG[standby] JOBFLAGS=IGNIDLEJOBRSV

NOQUEUE	
Format:	NOQUEUE
Default:	Jobs remain queued until they are able to run.
Description:	Specifies that the job should be removed it is unable to allocate resources and start execution immediately.
Example:	The job should be removed unless it can start running at submit time. This functionality is identical to the resource manager extension QUEUEJOB:FALSE.

NORMSTAR	т
Format:	NORMSTART

NORMSTART	
Default:	Moab passes jobs to a resource manager to schedule.
Description:	Specifies that the job is an internal system job and will not be started via an RM.
Example:	FLAGS=NORMSTART The job begins running in Moab without a corresponding RM job.

PREEMPTEE	
Format:	PREEMPTEE
Default:	Jobs may not be preempted by other jobs
Description:	Specifies that the job may be <u>preempted</u> by other jobs which have the <i>PREEMPTOR</i> flag set.
Example:	The job may be preempted by other jobs which have the PREEMPTOR flag set.

PREEMPTOR	
Format:	PREEMPTOR
Default:	Jobs may not preempt other jobs
Description:	Specifies that the job may <u>preempt</u> other jobs which have the PREEMPTEE flag set.
Example:	The job may preempt other jobs which have the PREEMPTEE flag set.

RESTARTABLE	
Format:	RESTARTABLE

RESTARTABLE	
Default:	Jobs may not be restarted if preempted.
Description:	Specifies jobs can be <i>requeued</i> and later restarted if <u>preempted</u> .
Example:	The associated job can be preempted and restarted at a later date.

SUSPENDABLE	
Format:	SUSPENDABLE
Default:	Jobs may not be suspended if preempted.
Description:	Specifies jobs can be <i>suspended</i> and later resumed if <u>preempted</u> .
Example:	The associated job can be suspended and resumed at a later date.

SYSTEMJOB	
Format:	SYSTEMJOB
Default:	N/A
Description:	Creates an internal system job that does not require resources.
Example:	FLAGS=SYSTEMJOB

WIDERSVSEARCHALGO	
Format:	<boolean></boolean>
Default:	

Wide Moab is determining when and where a job can run, it either searches for the most resources or the longest range of resources. In almost all cases searching for the longest range is ideal and returns the soonest starttime. In some rare cases, however, a particular job may need to search for the most resources. In those cases this flag can be used to have the job find the soonest starttime. The flag can be specified at submit time, or you can use mjobctl -m to modify the job after it has been submitted. See the RSVSEARCHALGO parameter. | Smsub -1 flags=widersvsearchalgo | > mjobctl -m flags+=widersvsearchalgo job.1 |

Related topics

• Setting Per-Credential Job Flags

4.0 Scheduler Commands

Moab Commands

Command	Description
checkjob	Provide detailed status report for specified job
checknode	Provide detailed status report for specified node
mcredctl	Controls various aspects about the credential objects within Moab
mdiag	Provide diagnostic reports for resources, workload, and scheduling
mjobctl	Control and modify job
mnodectl	Control and modify nodes
moab	Control the Moab daemon
mrmctl	Query and control resource managers
mrsvctl	Create, control and modify reservations
mschedctl	Modify scheduler state and behavior
mshow	Displays various diagnostic messages about the system and job queues
mshow -a	Query and show available system resources
<u>msub</u>	Scheduler job submission
mvcctl	Create, modify, and delete VCs
mvmctl	Create, control and modify VMs
showbf	Show current resource availability

Command	Description
showhist.moab.pl	Show past job information
showq	Show queued jobs
showres	Show existing reservations
showstart	Show estimates of when job can/will start
showstate	Show current state of resources
showstats	Show usage statistics
showstats -f	Show various tables of scheduling/system performance

Moab command options

For many Moab commands, you can use the following options to specify that Moab will run the command in a different way or different location from the configured default. These options do not change your settings in the configuration file; they override the settings for this single instance of the command.

Option	Description
about	Displays build and version information and the status of your Moab license
help	Displays usage information about the command
host=< <i>server-</i> <i>HostName</i> >	Causes Moab to run the client command on the specified host
 loglevel= <loglevel></loglevel>	Causes Moab to write log information to STDERR as the client command is running. For more information, see <u>Logging Facilities</u> on page 590.
msg= <message></message>	Causes Moab to annotate the action in the event log
port=< <i>server-</i> <i>Port></i>	Causes Moab to run the command using the port specified

Option	Description
 timeout= <seconds></seconds>	Sets the maximum time that the client command will wait for a response from the Moab server
version	Displays version information
xml	Causes Moab to return the command output in XML format

Commands Providing Maui Compatibility



The following commands are deprecated. Click the link for respective deprecated commands to see the updated replacement command for each.

Command	Description
canceljob	Cancel job
changeparam	Change in memory parameter settings
diagnose	Provide diagnostic report for various aspects of resources, workload, and scheduling
releasehold	Release job defers and holds
releaseres	Release reservations
runjob	Force a job to run immediately
sethold	Set job holds
setqos	Modify job QoS settings
setres	Set an admin/user reservation
setspri	Adjust job/system priority of job
showconfig	Show current scheduler configuration

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4.1 Status Commands

The status commands organize and present information about the current state and historical statistics of the scheduler, jobs, resources, users, and accounts. The following table presents the primary status commands and flags.

Command	Description
checkjob	Displays detailed job information such as job state, resource requirements, environment, constraints, credentials, history, allocated resources, and resource utilization.
checknode	Displays detailed node information such as node state, resources, attributes, reservations, history, and statistics.
mdiag -f	Displays summarized fairshare information and any unexpected fairshare configuration.
mdiag -j	Displays summarized job information and any unexpected job state.
mdiag -n	Displays summarized node information and any unexpected node state.
mdiag -p	Displays summarized job priority information.
mschedctl -f	Resets internal statistics.
showstats -f	Displays various aspects of scheduling performance across a job duration/job size matrix.
<u>showq [-r -</u> <u>i]</u>	Displays various views of currently queued active, idle, and non-eligible jobs.
showstats -g	Displays current and historical usage on a per group basis.
showstats -u	Displays current and historical usage on a per user basis.
showstats -v	Displays high level current and historical scheduling statistics.

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4.2 Job Management Commands

Moab shares job management tasks with the resource manager. Typically, the scheduler only modifies scheduling relevant aspects of the job such as partition access, job priority, charge account, and hold state. The following table covers the available job management commands. The Commands Overview lists all available commands.

Command	Description
canceljob	Cancels existing job.
checkjob	Displays job state, resource requirements, environment, constraints, credentials, history, allocated resources, and resource utilization.
mdiag -j	Displays summarized job information and any unexpected job state.
releasehold -a	Removes job holds or deferrals.
runjob	Starts job immediately, if possible.
sethold	Sets hold on job.
setqos	Sets/modifies QoS of existing job.
<u>setspri</u>	Adjusts job/system priority of job.

Related topics

• Job State Definitions

4.3 Reservation Management Commands

Moab exclusively controls and manages all advance reservation features including both standing and administrative reservations. The following table covers the available reservation management commands.

Command	Description
mdiag -r	Displays summarized reservation information and any unexpected state.

Command	Description
mrsvctl	Reservation control.
mrsvctl -r	Removes reservations.
mrsvctl -c	Creates an administrative reservation.
showres	Displays information regarding location and state of reservations.

4.4 Policy/Configuration Management Commands

Moab allows dynamic modification of most scheduling parameters allowing new scheduling policies, algorithms, constraints, and permissions to be set at any time. Changes made via Moab client commands are temporary and are overridden by values specified in Moab configuration files the next time Moab is shut down and restarted. The following table covers the available configuration management commands.

Command	Description
mschedctl -l	Displays triggers, messages, and settings of all configuration parameters.
mschedctl	Controls the scheduler (behavior, parameters, triggers, messages).
mschedctl -m	Modifies system values.

4.5 End-user Commands

While the majority of Moab commands are tailored for use by system administrators, a number of commands are designed to extend the knowledge and capabilities of end-users. The following table covers the commands available to end-users.



П

🚺 When using Active Directory as a central authentication mechanism, all nodes must be reported with a different name when booted in both Linux and Windows (for instance, node01-1 for Linux and node01 for Windows). If a machine account with the same name is created for each OS, the most recent OS will remove the previously-joined machine account. The nodes must report to Moab with the same host name. This can be done by using aliases (adding all node names to the /etc/hosts file on the system where Moab is running) and ensuring that the Linux resource manager reports the node with its global name rather than the Linux-specific one (node01 rather than node01-1).

Command	Description
canceljob	Cancels existing job.
checkjob	Displays job state, resource requirements, environment, constraints, credentials, history, allocated resources, and resource utilization.
msub	Submit a new job.
releaseres	Releases a <u>user reservation</u> .
setres	Create a <u>user reservation</u> .
showbf	Shows resource availability for jobs with specific resource requirements.
showq	Displays detailed prioritized list of active and idle jobs.
showstart	Shows estimated start time of idle jobs.
showstats	Shows detailed usage statistics for users, groups, and accounts, to which the end-user has access.

Related topics

• Commands Overview

4.6 Commands

checkjob

Synopsis

checkjob [-l policylevel] [-n nodeid] [-q qosid] [-r reservationid] [-v] [--flags=future] [--blocking] jobid

Overview

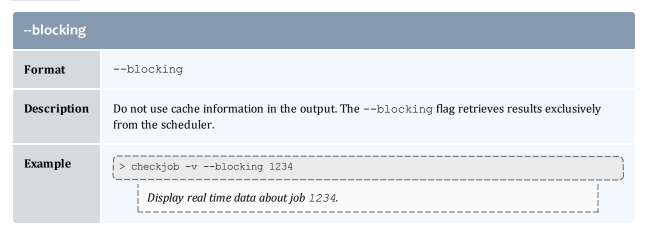
checkjob displays detailed job <u>state</u> information and diagnostic output for a specified job. Detailed information is available for queued, blocked, active, and recently completed jobs. The checkjob command shows the master job of an array as well as a summary of array sub-jobs, but does not display all sub-jobs. Use <u>checkjob -v</u> to display all job-array sub-jobs.

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<u>Access</u>

This command can be run by level 1-3 Moab administrators for any job. Also, end users can use checkjob to view the status of their own jobs.

Arguments



flags	
Format	flags=future
Description	Evaluates future eligibility of job (ignore current resource state and usage limitations).
Example	Display reasons why idle job is blocked ignoring node state and current node utilization constraints.

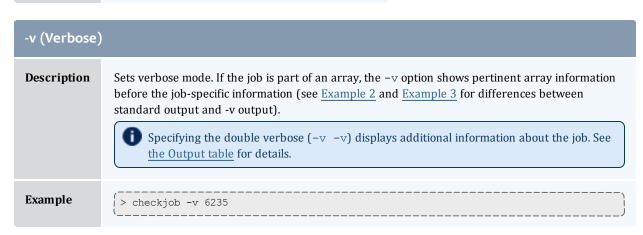
-l (Policy level)		
Format	<policylevel> HARD, SOFT, or OFF</policylevel>	
Description	Reports job start eligibility subject to specified throttling policy level.	
Example	> checkjob -1 SOFT 6235 > checkjob -1 HARD 6235	

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-n (NodeID)	
Format	<nodeid></nodeid>
Description	Checks job access to specified node and $\underline{\text{preemption}}$ status with regards to jobs located on that node.
Example	> checkjob -n node113 6235

-q (QoS)	
Format	<qosid></qosid>
Description	Checks job access to specified QoS < QOSID>.
Example	> checkjob -q special 6235

-r (Reservation)		
Format	<rsvid></rsvid>	
Description	Checks job access to specified reservation <i><rsvid></rsvid></i> .	
Example:	> checkjob -r orion.1 6235	



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Details

This command allows any Moab administrator to check the detailed status and resource requirements of an active, queued, or recently <u>completed</u> job. Additionally, this command performs numerous diagnostic checks and determines if and where the job could potentially run. Diagnostic checks include <u>policy</u> violations, reservation constraints, preemption status, and job to resource mapping. If a job cannot run, a text reason is provided along with a summary of how many nodes are and are not available. If the -v flag is specified, a node by node summary of resource availability will be displayed for idle jobs.

Job Eligibility

If a job cannot run, a text reason is provided along with a summary of how many nodes are and are not available. If the $\neg \lor$ flag is specified, a node by node summary of resource availability will be displayed for idle jobs. For job level eligibility issues, one of the following reasons will be given:

Reason	Description
job has hold in place	one or more job holds are currently in place
insufficient idle procs	there are currently not adequate processor resources available to start the job
idle procs do not meet requirements	adequate idle processors are available but these do not meet job requirements
start date not reached	job has specified a minimum start date which is still in the future
expected state is not idle	job is in an unexpected state
state is not idle	job is not in the idle state
dependency is not met	job depends on another job reaching a certain state
rejected by policy	job start is prevented by a throttling policy

If a job cannot run on a particular node, one of the following 'per node' reasons will be given:

Reason	Description
Class	Node does not allow required job class/queue
CPU	Node does not possess required processors

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Reason	Description
Disk	Node does not possess required local disk
Features	Node does not possess required node features
Memory	Node does not possess required real memory
Network	Node does not possess required network interface
State	Node is not Idle or Running

Reservation Access

The $\underline{}$ r flag can be used to provide detailed information about job access to a specific reservation

Preemption Status

If a job is marked as a <u>preemptor</u> and the <u>-v</u> and <u>-n</u> flags are specified, checkjob will perform a job by job analysis for all jobs on the specified node to determine if they can be preempted.

Output

The checkjob command displays the following job attributes:

Attribute	Value	Description
Account	<string></string>	Name of account associated with job
Actual Run Time	[[[DD:]HH:]MM:]SS	Length of time job actually ran. This info is only displayed in simulation mode.
Allocated Nodes	Square bracket delimited list of node and processor ids	List of nodes and processors allocated to job
Applied Nodeset**	<string></string>	Node set used for job's node allocation
Arch	<string></string>	Node architecture required by job
Attr	square bracket delimited list of job attributes	Job Attributes (i.e. [BACKFILL] [PREEMPTEE])

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Attribute	Value	Description
Available Memory**	<integer></integer>	The available memory requested by job. Moab displays the relative or exact value by returning a comparison symbol (>, <, >=, <=, or ==) with the value (i.e. Available Memory ≤ 2048).
Available Swap**	<integer></integer>	The available swap requested by job. Moab displays the relative or exact value by returning a comparison symbol $(>, <, >=, <=, or ==)$ with the value (i.e. Available Swap $>= 1024$).
Average Utilized Procs*	<float></float>	Average load balance for a job
Avg Util Resources Per Task*	<float></float>	
BecameEligible	<timestamp></timestamp>	The date and time when the job moved from Blocked to Eligible.
Bypass	<integer></integer>	Number of times a lower priority job with a later submit time ran before the job
CheckpointStartTime**	[[[DD:]HH:]MM:]SS	The time the job was first checkpointed
Class	[<class name=""> <class COUNT>]</class </class>	Name of class/queue required by job and number of class initiators required per task.
Dedicated Resources Per Task*	Space-delimited list of <string>:<integer></integer></string>	Resources dedicated to a job on a per-task basis
Disk	<integer></integer>	Amount of local disk required by job (in MB)
Estimated Walltime	[[[DD:]HH:]MM:]SS	The scheduler's estimated walltime. In simulation mode, it is the actual walltime.
EnvVariables**	Comma-delimited list of <string></string>	List of environment variables assigned to job
Exec Size*	<integer></integer>	Size of job executable (in MB)

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Attribute	Value	Description
Executable	<string></string>	Name of command to run
Features	Square bracket delimited list of <i><string></string></i> s	Node features required by job
Flags		
Group	<string></string>	Name of UNIX group associated with job
Holds	Zero or more of User, System, and Batch	Types of job holds currently applied to job
Image Size	<integer></integer>	Size of job data (in MB)
IWD (Initial Working Directory)	<dir></dir>	Directory to run the executable in
Job Messages**	<string></string>	Messages attached to a job
Job Submission**	<string></string>	Job script submitted to RM
Memory	<integer></integer>	Amount of real memory required per node (in MB)
Max Util Resources Per Task*	<float></float>	
NodeAccess*		
Nodecount	<integer></integer>	Number of nodes required by job
Opsys	<string></string>	Node operating system required by job
Partition Mask	ALL or colon delimited list of partitions	List of <u>partitions</u> the job has access to
PE	<float></float>	Number of processor-equivalents requested by job
Per Partition Pri- ority**	Tabular	Table showing job template priority for each partition

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Attribute	Value	Description
Priority Analysis**	Tabular	Table showing how job's priority was calculated: Job PRIORITY* Cred(User:Group:Class) Serv (QTime)
QOS	<string></string>	Quality of Service associated with job
Reservation	<rsvid> (<time1> - <time2> Duration: <time3>)</time3></time2></time1></rsvid>	RESID specifies the reservation id, TIME1 is the relative start time, TIME2 the relative end time, TIME3 the duration of the reservation
Req	[<integer>] TaskCount: <integer> Partition: <partition></partition></integer></integer>	A <u>job requirement</u> for a single type of resource followed by the number of tasks instances required and the appropriate <u>partition</u>
StartCount	<integer></integer>	Number of times job has been started by Moab
StartPriority	<integer></integer>	Start priority of job
StartTime	<time></time>	Time job was started by the resource management system
State	One of Idle, Starting, Running, etc. See <u>Job</u> <u>States</u> on page 28 for all possible values.	Current Job State
SubmitTime	<time></time>	Time job was submitted to resource management system
Swap	<integer></integer>	Amount of swap disk required by job (in MB)
Task Distribution*	Square bracket delimited list of nodes	
Time Queued		
Total Requested Nodes**	<integer></integer>	Number of nodes the job requested
Total Requested Tasks	<integer></integer>	Number of tasks requested by job
User	<string></string>	Name of user submitting job

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Attribute	Value	Description
Utilized Resources Per Task*	<float></float>	
WallTime	[[[DD:]HH:]MM:]SS of [[[DD:]HH:]MM:]SS	Length of time job has been running out of the specified limit

In the above table, fields marked with an asterisk (*) are only displayed when set or when the $\neg v$ flag is specified. Fields marked with two asterisks (**) are only displayed when set or when the $\neg v$ $\neg v$ flag is specified.

Example 4-1: checkjob 717

```
> checkjob 717
job 717
State: Idle
Creds: user:jacksond group:jacksond class:batch
WallTime: 00:00:00 of 00:01:40
SubmitTime: Mon Aug 15 20:49:41
  (Time Queued Total: 3:12:23:13 Eligible: 3:12:23:11)
TerminationDate: INFINITY Sat Oct 24 06:26:40
Total Tasks: 1
Req[0] TaskCount: 1 Partition: ALL
Network: --- Memory >= 0 Disk >= 0 Swap >= 0 Opsys: --- Arch: --- Features: ---
IWD:
               /home/jacksond/moab/moab-4.2.3
Executable:
               STDIN
               RESTARTABLE, NORMSTART
Flags:
StartPriority: 5063
Reservation '717' ( INFINITY -> INFINITY Duration: 00:01:40)
Note: job cannot run in partition base (idle procs do not meet requirements : 0 of 1
procs found)
              4 feasible procs: 0
idle procs:
Rejection Reasons: [State :
                                      3][ReserveTime :
                                                          1]
cannot select job 717 for partition GM (partition GM does not support requested class
```

The example job cannot be started for two different reasons.

- It is temporarily blocked from partition base because of node state and node reservation conflicts.
- It is permanently blocked from partition *GM* because the requested class *batch* is not supported in that partition.

Example 4-2: Using checkjob (no -v) on a job array master job:

```
checkjob array.1
job array.1

AName: array
Job Array Info:
Name: array.1
```

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```
Sub-jobs: 10
Active: 6 (60.0%)
Eligible: 2 (20.0%)
Blocked: 2 (20.0%)
Complete: 0 (0.0%)
```

Example 4-3: Using checkjob -v on a job array master job:

```
$ checkjob -v array.1
job array.1
AName: array
Job Array Info:
  Name: array.1
  1 : array.1.1 : Running
  2 : array.1.2 : Running
  3 : array.1.3 : Running
  4 : array.1.4 : Running
  5 : array.1.5 : Running
  6 : array.1.6 : Running
  7 : array.1.7 : Idle
  8 : array.1.8 : Idle
  9 : array.1.9 : Blocked
  10 : array.1.10 : Blocked
Sub-jobs:
                 10
                  6 (60.0%)
  Active:
                 2 ( 20.0%)
  Eligible:
                   2 (20.0%)
  Blocked:
  Complete:
                   0 (
                       0.0%)
```

Related topics

- showhist.moab.pl explains how to query for past job information
- Moab Client Installation explains how to distribute this command to client nodes
- mdiag -j command display additional detailed information regarding jobs
- · showq command showq high-level job summaries
- <u>JOBCPURGETIME</u> parameter specify how long information regarding completed jobs is maintained
- diagnosing job preemption

checknode

Synopsis

```
checknode options nodeID

ALL
```

Overview

This command shows detailed state information and statistics for nodes that run jobs.

The following information is returned by this command:

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Name	Description
Disk	Disk space available
Memory	Memory available
Swap	Swap space available
State	Node state
Opsys	Operating system
Arch	Architecture
Adapters	Network adapters available
Features	Features available
Classes	Classes available
StateTime	Time node has been in current state in HH:MM:SS notation
Downtime	Displayed only if downtime is scheduled
Load	CPU Load (Berkley one-minute load average)
TotalTime	Total time node has been detected since statistics initialization expressed in <i>HH:MM:SS</i> notation
UpTime	Total time node has been in an available (Non-Down) state since statistics initialization expressed in <i>HH:MM:SS</i> notation (percent of time up: UpTime/TotalTime)
ActiveTime	Total time node has been busy (allocated to active jobs) since statistics initialization expressed in <i>HH:MM:SS</i> notation (percent of time busy: BusyTime/TotalTime)
EffNodeAccessPolicy	Configured effective node access policy

After displaying this information, some analysis is performed and any unusual conditions are reported.

<u>Access</u>

By default, this command can be run by any Moab Administrator (see ADMINCFG).

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Parameters

Name	Description
NODE	Node name you want to check. Moab uses regular expressions to return any node that contains the provided argument. For example, if you ran checknode node1, Moab would return information about node1, node10, node100, etc. If you want to limit the results to node1 only, you would run checknode "^node1\$".

Flags

Name	Description
ALL	Returns checknode output on all nodes in the cluster.
-h	Help for this command.
-v	Returns verbose output.
xml	Output in XML format. Same as mdiag -nxml.

Example 4-4: checknode

```
> checknode P690-032
node P690-032
           Busy (in current state for 11:31:10)
Configured Resources: PROCS: 1 MEM: 16G SWAP: 2000M DISK: 500G
Utilized Resources: PROCS: 1
Dedicated Resources: PROCS: 1
Opsys: AIX Arch: P690
Speed: 1.00 CPULoad: 1.000
          1.00 CPULoad: InfiniBand, Myrinet
Network:
Features: Myrinet
Attributes: [Batch]
Classes: [batch]
Total Time: 5:23:28:36 Up: 5:23:28:36 (100.00%) Active: 5:19:44:22 (97.40%)
Reservations:
 Job '13678'(x1) 10:16:12:22 -> 12:16:12:22 (2:00:00:00)
  Job '13186'(x1) -11:31:10 -> 1:12:28:50 (2:00:00:00)
Jobs: 13186
```

Example 4-5: checknode ALL

```
> checknode ALL node ahe

State: Idle (in current state for 00:00:30)
Configured Resources: PROCS: 12 MEM: 8004M SWAP: 26G DISK: 1M
Utilized Resources: PROCS: 1 SWAP: 4106M
```

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```
Dedicated Resources: ---
 MTBF(longterm): INFINITY MTBF(24h): INFINITY
           linux Arch: ---
1.00 CPULoad: 1.400
Opsys: linux
Speed:
           rmdetected
Flags:
Classes: [batch]
RM[ahe]*: TYPE=PBS
EffNodeAccessPolicy: SHARED
Total Time: 00:01:44 Up: 00:01:44 (100.00%) Active: 00:00:00 (0.00%)
Reservations: ---
node ahe-ubuntu32
State: Running (in current state for 00:00:05)
Configured Resources: PROCS: 12 MEM: 2013M SWAP: 3405M DISK: 1M
Utilized Resources: PROCS: 6 SWAP: 55M
Dedicated Resources: PROCS: 6
 MTBF(longterm): INFINITY MTBF(24h): INFINITY
Opsys: linux Arch: Speed: 1.00 CPULoad:
                                  2.000
          rmdetected
Flags:
Classes:
            [batch]
RM[ahe]*: TYPE=PBS
EffNodeAccessPolicy: SHARED
Total Time: 00:01:44 Up: 00:01:44 (100.00%) Active: 00:00:02 (1.92%)
Reservations:
  6x2 Job:Running -00:00:07 -> 00:01:53 (00:02:00)
  7x2 Job:Running -00:00:06 -> 00:01:54 (00:02:00)
  8x2 Job:Running -00:00:05 -> 00:01:55 (00:02:00)
            6,7,8
node ahe-ubuntu64
           Busy (in current state for 00:00:06)
Configured Resources: PROCS: 12 MEM: 2008M SWAP: 3317M DISK: 1M
Utilized Resources: PROCS: 12 SWAP: 359M Dedicated Resources: PROCS: 12
 MTBF(longterm): INFINITY MTBF(24h): INFINITY
Opsys: linux
                     Arch:
                   CPULoad: 0.000
           1.00
Speed:
Flags:
           rmdetected
Classes:
           [batch]
RM[ahe]*: TYPE=PBS
EffNodeAccessPolicy: SHARED
Total Time: 00:01:44 Up: 00:01:44 (100.00%) Active: 00:00:55 (52.88%)
Reservations:
  0x2 Job:Running -00:01:10 -> 00:00:50 (00:02:00)
 1x2 Job:Running -00:00:20 -> 00:01:40 (00:02:00)
2x2 Job:Running -00:00:20 -> 00:01:40 (00:02:00)
3x2 Job:Running -00:00:17 -> 00:01:43 (00:02:00)
  4x2 Job:Running -00:00:13 -> 00:01:47 (00:02:00)
  5x2 Job:Running -00:00:07 -> 00:01:53 (00:02:00)
Jobs: 0,1,2,3,4,5
ALERT: node is in state Busy but load is low (0.000)
```

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- mdiag -n
- showstate

mcredctl

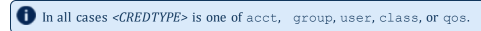
Synopsis

```
mcredctl [-d credtype[:credid]] [-h credtype:credid] [-l credtype] [-q
{role|limit|profile|accessfrom|accessto|policies} credtype[:credid]] [--format=xml] [-r
{stats|credits|fairshare} credtype[:credid]] [-t <STARTTIME>[,<ENDTIME>]
```

Overview

The mcredctl command controls various aspects about the credential objects within Moab. It can be used to display configuration, limits, roles, and relationships for various moab credential objects.

Arguments



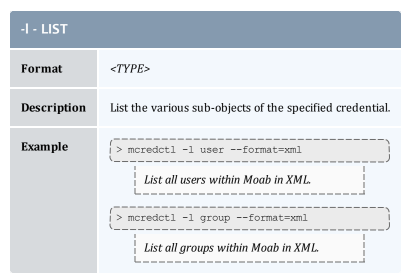


In most cases it is necessary to use the --format=xml flag in order to print the output (see examples below for specific syntax requirements).

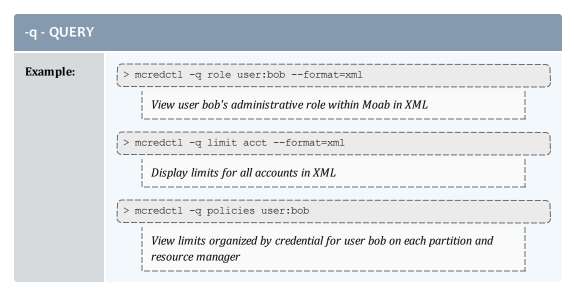


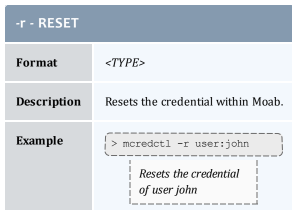






-q - QUERY	
Format	{role accessfrom accessto limit profile policies} limit < TYPE> policies < TYPE> role < USER>: <userid> profile < TYPE>[:<val>] accessfrom < TYPE>[:<val>] accessto < TYPE>[:<val>]</val></val></val></userid>
Description:	Display various aspects of a credential (formatted in XML)





-t - TIMEFRA	AME
Format	<starttime>[,<endtime>]</endtime></starttime>
Description	Can be used in conjunction with the $\neg q$ profile option to display profiling information for the specified timeframe.
Example	> mcredctl -q profile user -t 14:30_06/20

Credential Statistics XML Output

Credential statistics can be requested as XML (via the --format=xml argument) and will be written to STDOUT in the following format:

```
> mcredctl -q profile user --format=xml -o time:1182927600,1183013999 
<Data>
```

```
<user ...>
  <Profile ...>
  </Profile>
  </user>
  </Data>
```

Example 4-6: Deleting a group

```
> mcredctl -d group:john
[GROUPCFG[john] Successfully purged from config files
```

Example 4-7: List users in XML format

Example 4-8: Display information about a user

Related topics

• Moab Client Installation - explains how to distribute this command to client nodes

mdiag

```
Synopsis
mdiag -a [accountid]
mdiag -b [-l policylevel] [-t partition]
mdiag -c [classid]
mdiag -C [configfile] // diagnose config file syntax
mdiag -e [-w <starttime>|<endtime>|<eventtypes>|<oidlist>|<eidlist>|<objectlist>| --xml
mdiag -f [-o user|group|acct|qos|class] [-v]
mdiag -g [groupid]
mdiag -G [Green]
mdiag -j [jobid] [-t <partition>] [-v] [--blocking]
mdiag -L [-v] // diagnose usage limits
mdiag -n [-A <creds>] [-t partition] [nodeid] [-v]
mdiag -p [-t partition] [-v] // diagnose job priority
mdiag -q [qosid]
mdiag -r [reservationid] [-v] [-w type=<type>] [--blocking]
mdiag -R [resourcemanagername] [-v]
```

mdiag -s [standingreservationid] [--blocking] \underline{mdiag} -S [-v] // diagnose scheduler \underline{mdiag} -t [-v] // diagnose partitions

mdiag -T [triggerid] [-v] [--blocking]
mdiag -u [userid]

mdiag [--format=xml]

Overview

The mdiag command is used to display information about various aspects of the cluster and the results of internal diagnostic tests. In summary, it provides the following:

- current object health and state information
- current object configuration (resources, policies, attributes, etc.)
- current and historical performance/utilization information
- reports on recent failure
- · object messages

Some mdiag options gather information from the Moab cache which prevents them from interrupting the scheduler, but the --blocking option can be used to bypass the cache and interrupt the scheduler.

Arguments

Argument	Description
-a [accountid]	Display <u>account</u> information
<u>-b</u>	Display information on jobs blocked by policies, holds, or other factors.
	If blocked job diagnostics are specified, the -t option is also available to constrain the report to analysis of particular partition. Also, with blocked job diagnosis, the -1 option can be used to specify the analysis policy level.
-c [classid]	Display <u>class</u> information
-C [file]	With the vast array of options in the configuration file, the $-\mathbb{C}$ option does not validate function, but it does analyze the configuration file for syntax errors including use of invalid parameters, deprecated parameters, and some illegal values. If you start Moab with the -e flag, Moab evaluates the configuration file at startup and quits if an error exists.

Argument	Description
-е	Moab will do a query for all events whose <i>eventtime</i> starts at <i><starttime></starttime></i> and matches the search criteria. This works only when Moab is configured with ODBC MySQL. The syntax is: mdiag -e[-w <i><starttime></starttime></i> <i><eventtypes></eventtypes></i> <i><oidlist></oidlist></i> <i><eidlist></eidlist></i> <i><objectlist></objectlist></i> xml • <i>starttime</i> default is - • <i>eventtypes</i> default is command delimited, the default is all event types (possible values can be found in the EventType table in the Moab database) • <i>oidlist</i> is a comma-delimited list of object ids, the default is all objects ids • <i>eidlist</i> is a comma-delimited list of object types, the default is all object types (possible values can be found in the ObjectType table in the Moab database)
<u>-f</u>	Display <u>fairshare</u> information
-g [groupid]	display group information
-G [Green]	display power management information
-j [jobid]	display job information
-L	display limits
<u>-n [nodeid]</u>	display nodes If node diagnostics are specified, the -t option is also available to constrain the report to a particular partition.
<u>-p</u>	display job priority. If priority diagnostics are specified, the -t option is also available to constrain the report to a particular partition.
-q [qosid]	display QoS information
<u>-r [reser-vationid]</u>	display reservation information
-R [rmid]	display resource manager information

Argument	Description
-s [srsv]	display standing reservation information
<u>-S</u>	display general scheduler information
<u>-t</u>	display configuration, usage, health, and diagnostic information about partitions maintained by Moab
-T [triggerid]	display trigger information
-u [userid]	display <u>user</u> information
format=xml	display output in XML format

XML Output

Information for most of the options can be reported as XML as well. This is done with the command $mdiag - <option> <CLASS_ID> --format=xml$. For example, XML-based class information will be written to STDOUT in the following format:

Of the mdiag options, only -G and -L cannot be reported as XML.

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- checkjob
- checknode

mdiag -a

Synopsis

mdiag -a [accountid]

Overview

The mdiag -a command provides detailed information about the accounts (aka projects) Moab is currently tracking. This command also allows an administrator to verify correct throttling policies and access provided to and from other credentials.

Example 4-9: Generating information about accounts

```
> mdiag -a
evaluating acct information
                                         ODef
                                                   QOSList*
          Priority Flags
PartitionList Target Limits
engineering
                100
                                         high
                                                   high, urgent, low
                                                                              [A]
     30.00 MAXJOB=50,75 MAXPROC=400,500
[B]
marketing
                  1
                                                   low
                                                                              [A]
      5.00 MAXJOB=100,110 MAXPS=54000,54500
                                  DEFAULT
                                                   DEFAULT, high, urgent, low
                 10
                                                                              [A]
    100.00 MAXPROC=100,1250 MAXPS=12000,12500
 FSWEIGHT=1000
development
                 100
                                        high
                                                   high, urgent, low
                                                                              [A]
       30.00 MAXJOB=50,75 MAXNODE=100,120
[B]
research
                                        high
                                                   DEFAULT, high, low
                                                                              [A]
     30.00 MAXNODE=400,500 MAXPS=900000,1000000
[B]
DEFAULT
      0.00 -
```

Related topics

Account credential

mdiag -b

Synopsis

mdiag -b [-l policylevel] [-t partition]

Overview

The mdiag -b command returns information about blocked jobs.

mdiag -c

Synopsis

mdiag -c [-v] [classid]

Overview

The mdiag -c command provides detailed information about the classes Moab is currently tracking. This command also allows an administrator to verify correct throttling policies and access provided to and from other credentials.



The term class is used interchangeably with the term queue and generally refers to resource manager queue.

XML Attributes

Name	Description
ADEF	Accounts a class has access to.
CAPACITY	Number of procs available to the class.
DEFAULT.ATTR	Default attributes attached to a job.
DEFAULT.DISK	Default required disk attached to a job.
DEFAULT.FEATURES	Default required node features attached to a job.
DEFAULT.GRES	Default generic resources attached to a job.
DEFAULT.MEM	Default required memory attached to a job.
DEFAULT.NODESET	Default specified node set attached to a job.
DEFAULT.WCLIMIT	Default wallclock limit attached to a job.
EXCL.FEATURES	List of excluded (disallowed) node features.
EXCL.FLAGS	List of excluded (disallowed) job flags.
FSTARGET	The class' fairshare target.
HOLD	If TRUE this credential has a hold on it, FALSE otherwise.
HOSTLIST	The list of hosts in this class.
JOBEPILOG	Scheduler level job epilog to be run after job is completed by resource manager (script path).
JOBFLAGS	Default flags attached to jobs in the class.
JOBPROLOG	Scheduler level job prolog to be run before job is started by resource manager (script path).
ID	The unique ID of this class.

Name	Description
LOGLEVEL	The log level attached to jobs in the class.
MAX.PROC	The max processors per job in the class.
MAX.PS	The max processor-seconds per job in the class.
MAX.WCLIMIT	The max wallclock limit per job in the class.
MAXIJOB	The max idle jobs in the class.
MAXIPROC	The max idle processors in the class.
MAXJOBPERUSER	The max jobs per user.
MAXNODEPERJOB	The max nodes per job.
MAXNODEPERUSER	The max nodes per user.
MAXPROCPERJOB	The max processors per job.
MAXPROCPERNODE	The max processors per node.
MAXPROCPERUSER	The max processors per user.
MIN.NODE	The minimum nodes per job in the class.
MIN.PROC	The minimum processors per job in the class.
MIN.WCLIMIT	The minimum wallclock limit per job in the class.
NODEACCESSPOLICY	The node access policy associated with jobs in the class.
OCDPROCFACTOR	Dedicated processor factor.
OCNODE	Overcommit node.
PRIORITY	The class' associated priority.
PRIORITYF	Priority calculation function.

Name	Description
REQ.FEATURES	Required features for a job to be considered in the class.
REQ.FLAGS	Required flags for a job to be considered in the class.
REQ.IMAGE	Required image for a job to be considered in the class.
REQUIREDUSERLIST	The list of users who have access to the class.
RM	The resource manager reporting the class.
STATE	The class' state.
WCOVERRUN	Tolerated amount of time beyond the specified wallclock limit.

Example 4-10: Generating information about classes

```
> mdiag -c
Class/Queue Status
ClassID Priority Flags QDef
                                       QOSList* PartitionList
Target Limits
                   0 ---
DEFAULT
0.00 ---
                   1 ---
batch
                                                    --- [A][B]
70.00 MAXJOB=33:200,250
 MAX.WCLIMIT=10:00:00 MAXPROCPERJOB=128
                                                   low [A]
long
                          low
10.00 MAXJOB=3:100,200
 MAX.WCLIMIT=1:00:00:00 MAXPROCPERJOB=128
                 100 ---
                                                   high [B]
10.00 MAXJOB=8:100,150
 MAX.WCLIMIT=00:30:00 MAXPROCPERJOB=128
                                                   low ---
bigmem
                                low,high
10.00 MAXJOB=1:100,200
 MAXPROCPERJOB=128
```

In the example above, class fast has MAXJOB soft and hard limits of 100 and 150 respectively and is currently running 8 jobs.



The Limits column will display limits in the following format: <USAGE>:<HARDLIMIT>[,<SOFTLIMIT>]

Related topics

• showstats command - display general statistics

mdiag -f

Synopsis

mdiag -f [-o user|group|acct|qos|class] [--flags=relative] [-w par=<*PARTITIONID*>]

Overview

The mdiag -f command is used to display at a glance information about the fairshare configuration and historic resource utilization. The fairshare usage may impact job prioritization, job eligibility, or both based on the credential FSTARGET and FSCAP attributes and by the fairshare priority weights as described in the Job Prioritization Overview. The information presented by this command includes fairshare configuration and credential fairshare usage over time.

The command hides information about credentials which have no fairshare target and no fairshare cap.

If an object type (*<OTYPE>*) is specified, then only information for that credential type (user, group, acct, class, or qos) will be displayed. If the relative flag is set, then per user fairshare usage will be displayed relative to each non-user credential (see the second example below).



lib Relative output is only displayed for credentials which have user mappings. For example, if there is no association between classes and users, no relative per user fairshare usage class breakdown will be provided.

Example 4-11: Standard Fairshare Output

<i></i>									
> mdiag -f									
FairShare Info	FairShare Information								
Depth: 6 inter	vals Interval I	Length: 0	0:20:00	Decay	Rate: 0.	50			
FS Policy: DED									
System FS Sett	ings: Target Usa	age: 0.00							
FSInterval	% Target	0	1	2	3	4	5		
FSWeight		1.0000	0.5000	0.2500	0.1250	0.0625	0.0312		
TotalUsage	100.00	85.3	476.1	478.9	478.5	475.5	482.8		
USER									
	2.51								
jsmith	12.82	12.66	15.36	10.96	8.74				
kyliem	3.44	3.93	2.78	4.36	3.11	3.94	4.25		
tgh	4.94	4.44	5.12	5.52	3.95	4.66	4.76		
walex	1.51	3.14	1.15	1.05	1.61	1.22	1.60		
	4.73					4.93			
	4.64								
	0.66								
tfw	17.44	16.45	15.59	19.93	19.72	21.38	15.68		
gjohn	2.81				3.06				
ļ ljill	10.85				9.24				
kbill	11.10								
	1.58				0.75				
: 2	1.54					1.38			
patw	5.11	5.22	5.11	4.85	5.20				
wer	6.65	5.04	7.03	7.52	6.80	6.43			
anna	1.97	2.29	1.68	2.27	1.80	2.37			
	5.69	5.58	5.55	5.57	6.48	5.83	6.16		
GROUP									
dallas	13.25 15.00								
sanjose*	8.86 15.00	6.54	9.55	9.81	8.97	8.35	4.16		

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1 An asterisk (*) next to a credential name indicates that that credential has exceeded its fairshare target.

Example 4-12: Grouping User Output by Account

<i></i>									
> mdiag -f -o a	acctfla	ags=rela	tive						
FairShare Information									
Depth: 6 intervals Interval Length: 00:20:00 Decay Rate: 0.50									
FS Policy: DEDICATEDPES									
System FS Settings: Target Usage: 0.00									
FSInterval	8	Target	0	1	2	3	4	5	
FSWeight			1.0000	0.5000	0.2500	0.1250	0.0625	0.0312	
TotalUsage	100.00 -		23.8	476.1	478.9	478.5	475.5	482.8	
ACCOUNT									
dallas	13.12	15.00	15.42	12.41	13.19	13.29	15.37	15.09	
mattp	19.47 -		15.00	21.66	16.75	19.93			
walex	9.93 -		20.91	9.28	7.97	12.14	7.91	10.59	
stevei	12.19 -		9.09	10.78		5.64		14.28	
anna	14.77 -		16.36	13.54	17.18	13.55	15.44	14.37	
susieb	43.64 -		38.64	44.74	42.25	48.74	37.92	40.81	
	9.26								
mjackson	7.71 -		6.45	8.14	6.81	8.62	6.54	10.29	
gms	17.61 -		21.77	18.25	16.57	15.58	16.51	21.74	
wer			71.77		76.62	75.80	76.95	67.97	
seattle	10.12	15.00	10.16	10.23	10.37	9.15	9.94	10.54	
¦ tgh			46.21			43.14		45.13	
patw	50.44 -		53.79	49.95	46.74	56.86	53.09	54.87	
austin*	30.23	15.00	25.58	30.95	30.89	28.45	29.53	29.54	
jsmith			48.77		35.47	30.70	27.59	46.90	
tfw	57.56 -		51.23	50.38	64.53	69.30	72.41	53.10	
boston*						3.11	3.94	4.25	
kyliem	100.00 -		100.00	100.00	100.00		100.00		
	26.20								
роу	17.90 -		16.28	17.22	20.30	16.15	20.98	17.39	

ljill	37.85	58.60	26.99	58.87	31.33	57.79	23.67	
kbill	44.25	25.12	55.79	20.83	52.52	21.23	58.94	l
newyork*	7.69 15.00	6.24	7.31	8.83	7.54	7.34	8.24	į
jimf	61.42	69.66	58.94	64.20	59.46	67.21	59.64	
gjohn	38.58	30.34	41.06	35.80	40.54	32.79	40.36	j

Related topics

• Fairshare Overview

mdiag -g

Synopsis

mdiag-g [groupid]

Overview

The mdiag -g command is used to present information about groups.

mdiag -j

Synopsis

mdiag -j [jobid] [-t <partition>] [-v] [-w] [--flags=policy] [--xml] [--blocking]

Overview

The mdiag-j command provides detailed information about the state of jobs Moab is currently tracking. This command also performs a large number of sanity and state checks. The job configuration and status information, as well as the results of the various checks, are presented by this command. The command gathers information from the Moab cache which prevents it from interrupting the scheduler, but the -blocking option can be used to bypass the cache and interrupt the scheduler. If the -v (verbose) flag is specified, additional information about less common job attributes is displayed. If --flags=policy is specified, information about job templates is displayed.

If used with the -t cpartition> option on a running job, the only thing mdiag -j shows is if the job is running on the specified partition. If used on job that is not running, it shows if the job is able to run on the specified partition.

The -w flag enables you to specify specific job states (Such as Running, Completed, Idle, or ALL. See Job States on page 28 for all valid options.) or jobs associated with a given credential (user, acct, class, group, qos). For example:

```
mdiag -j -w user=david
                                   # Displays only David's jobs
mdiag -j -w state=Idle, Running
                                   # Displays only idle or running jobs
```



The mdiag-j command does not show all subjobs of an array unless you use mdiag -j --xml. In the XML, the master job element contains a child element called ArraySubJobs that contains the subjobs in the array. Using mdiag -j -v --xml shows the completed sub-jobs as well.

XML Output

If XML output is requested (via the --format=xml argument), XML based node information will be written to STDOUT in the following format:

```
<Data>
  <job ATTR="VALUE" ... > </job>
</Data>
```

For information about legal attributes, refer to the XML Attributes table.



🚺 To show jobs in XML, use mdiag -j --xml -w

[completed=true|system=true|ALL=true] to limit or filter jobs. This is for XML use only.

Related topics

- checkjob
- mdiag

mdiag -n

Synopsis

mdiag -n [-t partitionid] [-A creds] [-w <CONSTRAINT>] [-v] [--format=xml] [nodeid]

Overview

The mdiag -n command provides detailed information about the state of nodes Moab is currently tracking. This command also performs a large number of sanity and state checks. The node configuration and status information as well as the results of the various checks are presented by this command.

Arguments

Flag	Argument	Description
[-A]	{user group account qos class job}: <objectid></objectid>	report if each node is accessible by requested job or credential
[-t]	<pre><partitionid></partitionid></pre>	report only nodes from specified partition
[-v]		show verbose output (do not truncate columns and add columns for additional node attributes)
[-w]	nodestate=drained	display only jobs associated with the specified constraint: nodestate (See <u>DISPLAYFLAGS</u> for more information.)

Output

This command presents detailed node information in whitespace-delineated fields.

The output of this command can be extensive and the values for a number of fields may be truncated. If truncated, the -v flag can be used to display full field content.

Column	Format
Name	<node name=""></node>
State	<node state=""></node>
Procs	<available procs="">:<configured procs=""></configured></available>
Memory	<available memory="">:<configured memory=""></configured></available>
Disk	<available disk="">:<configured disk=""></configured></available>
Swap	<available swap="">:<configured swap=""></configured></available>
Speed	<relative machine="" speed=""></relative>
Opsys	<node operating="" system=""></node>
Arch	<node architecture="" hardware=""></node>
Par	<partition assigned="" is="" node="" to=""></partition>
Load	<current 1="" bsd="" load="" minute=""></current>
Rsv	<number node="" of="" on="" reservations=""></number>
Classes	<class name=""></class>
Network	<network name=""></network>
Features	<node feature=""></node>

Examples

Example 4-13:

```
> mdiag -n

compute node summary

Name State Procs Memory Opsys

opt-001 Busy 0:2 2048:2048 SuSE
```

opt-002		Busy	0:2	2048:2048	SuSE	
opt-003		Busy	0:2	2048:2048	SuSE	
-						
opt-004		Busy	0:2	2048:2048	SuSE	
opt-005		Busy	0:2	2048:2048	SuSE	
opt-006		Busy	0:2	2048:2048	SuSE	
WARNING:	swap is low					
opt-007		Busy	0:2	2048:2048	SuSE	
opt-008		Busy	0:2	2048:2048	SuSE	
opt-009		Busy	0:2	2048:2048	SuSE	
opt-010		Busy	0:2	2048:2048	SuSE	
opt-011		Busy	0:2	2048:2048	SuSE	
opt-012		Busy	0:2	2048:2048	SuSE	
opt-013		Busy	0:2	2048:2048	SuSE	
opt-014		Busy	0:2	2048:2048	SuSE	
opt-015		Busy	0:2	2048:2048	SuSE	
opt-016		Busy	0:2	2048:2048	SuSE	
x86-001		Busy	0:1	512:512	Redhat	
x86-002		Busy	0:1	512:512	Redhat	
x86-003		Busy	0:1	512:512	Redhat	
x86-004		Busy	0:1	512:512	Redhat	
x86-005		Idle	1:1	512:512	Redhat	
x86-006		Idle	1:1	512:512	Redhat	
x86-007		Idle	1:1	512:512	Redhat	
x86-008		Busy	0:1	512:512	Redhat	
x86-009		Down	1:1	512:512	Redhat	
x86-010		Busy	0:1	512:512	Redhat	
x86-011		Busy	0:1	512:512	Redhat	
x86-012		Busy	0:1	512:512	Redhat	
x86-013		Busy	0:1	512:512	Redhat	
		_	0:1		Redhat	
x86-014		Busy		512:512	Redhat	
x86-015		Busy	0:1	512:512		
x86-016		Busy	0:1	512:512	Redhat	
P690-001		Busy	0:1	16384:16384	AIX	
P690-002		Busy	0:1	16384:16384	AIX	
P690-003		Busy	0:1	16384:16384	AIX	
P690-004		Busy	0:1	16384:16384	AIX	
P690-005		Busy	0:1	16384:16384	AIX	
P690-006		Busy	0:1	16384:16384	AIX	
P690-007		Idle	1:1	16384:16384	AIX	
P690-008		Idle	1:1	16384:16384	AIX	
WARNING:	node P690-00			ernet adapter		
P690-009		Busy	0:1	16384:16384	AIX	
P690-010		Busy	0:1	16384:16384	AIX	
P690-011		Busy	0:1	16384:16384	AIX	
P690-012		Busy	0:1	16384:16384	AIX	
P690-013		Busy		16384:16384	AIX	
P690-014			0:1	16384:16384	AIX	
P690-015		Busy	0:1	16384:16384	AIX	
P690-016		Busv	0:1	16384:16384	AIX	
			6:64	16384:16384 745472:745472		
Total Node	s: 36 (Activ	e: 30	Idle: 5	Down: 1)		



Warning messages are interspersed with the node configuration information with all warnings preceded by the keyword WARNING.

XML Output

If XML output is requested (via the $\frac{--format=xml}{}$ argument), XML based node information will be written to STDOUT in the following format:

XML Attributes

Name	Description
AGRES	Available generic resources
ALLOCRES	Special allocated resources (like vlans)
ARCH	The node's processor architecture.
AVLCLASS	Classes available on the node.
AVLETIME	Time when the node will no longer be available (used in Utility centers)
AVLSTIME	Time when the node will be available (used in Utility centers)
CFGCLASS	Classes configured on the node
ENABLEPROFILING	If true, a node's state and usage is tracked over time.
FEATURES	A list of comma-separated custom features describing a node.
GEVENT	A user-defined event that allows Moab to perform some action.
GMETRIC	A list of comma-separated consumable resources associated with a node.
GRES	generic resources on the node
ISDELETED	Node has been deleted
ISDYNAMIC	Node is dynamic (used in Utility centers)
JOBLIST	The list of jobs currently running on a node.
LOAD	Current load as reported by the resource manager
LOADWEIGHT	Load weight used when calculating node priority

Name	Description		
MAXJOB	See <u>Node Policies</u> for details.		
MAXJOBPERUSER	See <u>Node Policies</u> for details.		
MAXLOAD	See <u>Node Policies</u> for details.		
MAXPROC	See <u>Node Policies</u> for details.		
MAXPROCPERUSER	See <u>Node Policies</u> for details.		
NETWORK	The ability to specify which networks are available to a given node is limited to only a few resource managers. Using the NETWORK attribute, administrators can establish this node to network connection directly through the scheduler. The <u>NODECFG</u> parameter allows this list to be specified in a comma-delimited list.		
NODEID	The unique identifier for a node.		
NODESTATE	The state of a node.		
os	A node's operating system.		
OSLIST	Operating systems the node can run		
OSMODACTION	URL for changing the operating system		
OWNER	Credential type and name of owner		
PARTITION	The partition a node belongs to See <u>Node Location</u> for details.		
POWER	The state of the node's power. Either ON or OFF.		
PRIORITY	The fixed node priority relative to other nodes.		
PROCSPEED	A node's processor speed information specified in MHz.		
RACK	The rack associated with a node's physical location.		
RADISK	The total available disk on a node.		

Name	Description	
RAMEM	The total available memory available on a node.	
RAPROC	The total number of processors available on a node.	
RASWAP	The total available swap on a node.	
RCMEM	The total configured memory on a node.	
RCPROC	The total configured processors on a node.	
RCSWAP	The total configured swap on a node.	
RESCOUNT	Number of reservations on the node	
RSVLIST	List of reservations on the node	
RESOURCES	Deprecated (use GRES)	
RMACCESSLIST	A comma-separated list of resource managers who have access to a node.	
SIZE	The number of slots or size units consumed by the node.	
SLOT	The first slot in the rack associated with the node's physical location.	
SPEED	A node's relative speed.	
SPEEDWEIGHT	speed weight used to calculate node's priority	
STATACTIVETIME	Time node was active	
STATMODIFYTIME	Time node's state was modified	
STATTOTALTIME	Time node has been monitored	
STATUPTIME	Time node has been up	
TASKCOUNT	The number of tasks on a node.	

Related topics

checknode

mdiag -t

Synopsis

mdiag -t [-v] [-v] [partitionid]

Overview

The mdiag -t command is used to present configuration, usage, health, and diagnostic information about partitions maintained by Moab. The information presented includes partition name, limits, configured and available resources, allocation weights and policies.

Examples

Example 4-14: Standard partition diagnostics

```
> mdiag -t
Partition Status
```

mdiag -p

Synopsis

mdiag -p [-t partition] [-v]

Overview

The mdiag -p command is used to display at a glance information about the job priority configuration and its effects on the current eligible jobs. The information presented by this command includes priority weights, priority components, and the percentage contribution of each component to the total job priority.

The command hides information about priority components which have been deactivated (i.e. by setting the corresponding component priority weight to 0). For each displayed priority component, this command gives a small amount of context sensitive information. The following table documents this information. In all cases, the output is of the form <PERCENT> (<CONTEXT INFO>) where <PERCENT> is the percentage contribution of the associated priority component to the job's total priority.



By default, this command only shows information for jobs which are eligible for immediate execution. Jobs which violate soft or hard policies, or have holds, job dependencies, or other job constraints in place will not be displayed. If priority information is needed for any of these jobs, use the -v flag or the checkjob command.

Format

Flag	Name	Format	Default	Description	Example
-v	VERBOSE			Display verbose priority information. If specified, display priority breakdown information for blocked, eligible, and active jobs. By default, only information for eligible jobs is displayed. To view blocked jobs in addition to eligible, run mdiag -p -v -v.	Display priority summa ry informa tion for eligible and active jobs

Output

Priority Component	Format	Description
Target	<percent>()</percent>	
QoS	<percent>(<qos>:<qospri>)</qospri></qos></percent>	QOS — QoS associated with job QOSPRI — Priority assigned to the QoS
FairShare	<percent> (<usr> :<grp>:<acc>:<qos>:<cls>)</cls></qos></acc></grp></usr></percent>	USR — user fs usage - user fs target GRP — group fs usage - group fs target ACC — account fs usage - account fs target QOS — QoS fs usage - QoS fs target CLS — class fs usage - class fs target
Service	<percent>(<qt>:<xf>:<byp>)</byp></xf></qt></percent>	QTime — job queue time which is applicable towards priority (in minutes) XF — current theoretical minimum XFactor is job were to start immediately Byp — number of times job was bypassed by lower priority jobs via backfill

Priority Com- ponent	Format	Description
Resource	<percent> (<nde>:<pe>:<prc>:<mem>)</mem></prc></pe></nde></percent>	 NDE — nodes requested by job PE — Processor Equivalents as calculated by all resources requested by job PRC — processors requested by job MEM — real memory requested by job

Examples

Example 4-15: mdiag -p

diagnosing job priorit	y informatio	n (partition:	ALL)	
 Job Weights	PRIORITY* 1(1)	Cred(QOS) 1(1)	FS (Accnt) 1(1)	Serv(QTime)
13678 13698 13019 13030 13099 13141 13146 13153 13177 13203	1321* 235* 8699 8699 8537 8438 8428 8360 8216 8127	0.6(50.0) 0.6(50.0) 0.6(50.0) 0.0(1.0) 0.0(1.0)	1.1(2.7) 0.3(25.4) 0.3(25.4) 0.3(25.4) 0.2(17.6) 0.2(17.6) 0.1(11.6) 0.1(11.6)	56.3 (132.3) 99.1 (8674.) 99.1 (8674.) 99.1 (8512.) 99.2 (8370.) 99.2 (8360.) 99.8 (8347.) 99.8 (8203.)
13211 13703 13702 Percent Contribution * indicates system pri	8098 137 79 	1.3 (1.0)	0.1 (11.6) 12.8 (17.6) 5.7 (4.5) 0.4 (0.4)	50.6 (69.2) 93.0 (73.4)

The mdiag-p command only displays information for priority components actually utilized. In the above example, QOS, Account Fairshare, and QueueTime components are utilized in determining a job's priority. Other components, such as Service Targets, and Bypass are not used and thus are not displayed. (See the <u>Priority Overview</u> for more information) The output consists of a header, a job by job analysis of jobs, and a summary section.

The header provides column labeling and provides configured priority component and subcomponent weights. In the above example, QOSWEIGHT is set to 1000 and FSWEIGHT is set to 100. When configuring fairshare, a site also has the option of weighting the individual components of a job's overall fairshare, including its user, group, and account fairshare components. In this output, the user, group, and account fairshare weights are set to 5, 1, and 1 respectively.

The job by job analysis displays a job's total priority and the percentage contribution to that priority of each of the priority components. In this example, job 13019 has a total priority of 8699. Both QOS and Fairshare contribute to the job's total priority although these factors are quite small, contributing 0.6% and 0.3% respectively with the fairshare factor being contributed by an account fairshare target. For this job, the dominant factor is the service subcomponent qtime which is contributing 99.1% of the total priority since the job has been in the queue for approximately 8600 minutes.

At the end of the job by job description, a Totals line is displayed which documents the average percentage contributions of each priority component to the current idle jobs. In this example, the QOS, Fairshare, and Service components contributed an average of 0.9%, 0.4%, and 98.7% to the jobs' total priorities.

Related topics

- Job Priority Overview
- Moab Cluster Manager Priority Manager

mdiag -q

Synopsis

mdiag -q [qosid]

Overview

The mdiag -q command is used to present information about each QoS maintained by Moab. The information presented includes QoS name, membership, scheduling priority, weights and flags.

Examples

Example 4-16: Standard QoS Diagnostics

```
> mdiag -q
00S Status
System QOS Settings: QList: DEFAULT (Def: DEFAULT) Flags: 0
                * Priority QTWeight QTTarget XFWeight XFTarget
JobFlags Limits
                                     1
                                               3
DEFAULT
                                                              5.00 PREEMPTEE
[NONE] [NONE]
 Accounts: it research
 Classes: batch
                                      0
[ALL]
                                               0
                                                        0
                                                              0.00
                                                                       [NONE]
[NONE] [NONE]
                         1000
                                                        1
                                                             10.00 PREEMPTOR
high
[NONE] [NONE]
  Accounts: engineering it development research
 Classes: fast
                         10000
                                      1
                                               1
                                                              7.00
urgent
                                                                   PREEMPTOR
[NONE] [NONE]
 Accounts: engineering it development
                                                              1.00 PREEMPTEE
[NONE] [NONE]
 Accounts: engineering marketing it development research
 Classes: long bigmem
```

mdiag -r

Synopsis

mdiag -r [reservationid] [-v] [-w type=<type>]

<u>Overview</u>

The mdiag -r command allows administrators to look at detailed reservation information. It provides the name, type, partition, starttime and endtime, proc and node counts, as well as actual utilization figures. It also provides detailed information about which resources are being used, how many nodes, how much memory, swap, and processors are being associated with each task. Administrators can also view the Access Control Lists for each reservation as well as any flags that may be active in the reservation. The

command gathers information from the Moab cache which prevents it from waiting for the scheduler, but the --blocking option can be used to bypass the cache and allow waiting for the scheduler.

The -w flag filters the output according to the type of reservation. The allowable reservation types are lob, and User.

Examples

Example 4-17:

```
> mdiag -r
Diagnosing Reservations
RsvID
                          Type Par StartTime EndTime Duration Node Task
Proc
                          User A -6:29:00 INFINITY INFINITY 0 0
engineer.0.1
    Flags: STANDINGRSV IGNSTATE OWNERPREEMPT
          CLASS==batch+:==long+:==fast+:==bigmem+ QOS==low-:==high+ JATTR==PREEMPTEE+
          RSV==engineer.0.1
    Task Resources: PROCS: [ALL]
    Attributes (HostExp='fr10n01 fr10n03 fr10n05 fr10n07 fr10n09 fr10n11 fr10n13
fr10n15')
    Active PH: 43.77/45.44 (96.31%)
    SRAttributes (TaskCount: 0 StartTime: 00:00:00 EndTime: 1:00:00:00 Days: ALL)
                         User A -6:29:00 INFINITY INFINITY 0
research.0.2
    Flags: STANDINGRSV IGNSTATE OWNERPREEMPT
    ACL: CLASS==batch+:==long+:==fast+:==bigmem+ QOS==high+:==low- JATTR==PREEMPTEE+
          RSV==research.0.2
    Task Resources: PROCS: [ALL]
    Attributes (HostExp='fr3n01 fr3n03 fr3n05 fr3n07 fr3n07 fr3n09 fr3n11 fr3n13
fr3n15')
    Active PH: 51.60/51.93 (99.36%)
    SRAttributes (TaskCount: 0 StartTime: 00:00:00 EndTime: 1:00:00:00 Days: ALL)
                         User A 00:14:05 5:14:05 5:00:00
fast.0.3
    Flags: STANDINGRSV IGNSTATE OWNERPREEMPT
    ACL: CLASS==fast+ QOS==high+:==low+:==urgent+:==DEFAULT+ JATTR==PREEMPTEE+
    CL:
          RSV == fast.0.3
    Task Resources: PROCS: [ALL]
    Attributes (HostExp='fr12n01 fr12n02 fr12n03 fr12n04 fr12n05 fr12n06 fr12n07
fr12n08 fr12n09 fr12n10 fr12n11 fr12n12 fr12n13 fr12n14 fr12n15 fr12n16')
    SRAttributes (TaskCount: 0 StartTime: 00:00:00 EndTime: 5:00:00 Days:
Mon, Tue, Wed, Thu, Fri)
                         User A 1:00:14:05 1:05:14:05
fast.1.4
                                                             5:00:00
    Flags: STANDINGRSV IGNSTATE OWNERPREEMPT
    ACL: CLASS==fast+ QOS==high+:==low+:==urgent+:==DEFAULT+ JATTR==PREEMPTEE+
          RSV==fast.1.4
    Task Resources: PROCS: [ALL]
    Attributes (HostExp='fr12n01 fr12n02 fr12n03 fr12n04 fr12n05 fr12n06 fr12n07
fr12n08 fr12n09 fr12n10 fr12n11 fr12n12 fr12n13 fr12n14 fr12n15 fr12n16')
    SRAttributes (TaskCount: 0 StartTime: 00:00:00 EndTime: 5:00:00 Days:
Mon, Tue, Wed, Thu, Fri)
job2411
                           Job A -00:01:00
                                               00:06:30
                                                             Each tile contains a
summary information about the service it represents, including the following:
    ACL:
          JOB==job2411=
          JOB==job2411 USER==jimf GROUP==newyork ACCT==it CLASS==bigmem QOS==low
JATTR==PREEMPTEE DURATION==00:07:30 PROC==6 PS==2700
```

Example 4-18:

With the -v option, a nodes line is included for each reservation and shows how many nodes are in the reservation as well as how many tasks are on each node.

```
> mdiag -r -v
Diagnosing Reservations
RsvID
                         Type Par StartTime
                                                EndTime
                                                            Duration Node Task
Proc
                         ____
                                    _____
                                                 _____
                          Job B -00:01:05
                                                00:00:35
                                                            00:01:40 1
Moab.6
   Flags: ISACTIVE
   ACL: JOB==Moab.6=
          JOB==Moab.6 USER==tuser1 GROUP==tgroup1 CLASS==fast QOS==starter
JPRIORITY<=0 DURATION==00:01:40 PROC==1 PS==100
   SubType: JobReservation
   Nodes='node002:1'
   Rsv-Group: Moab.6
                          Job B -00:01:05 00:00:35 00:01:40 1 1
Moab.4
1
   Flags: ISACTIVE
   ACL: JOB==Moab.4=
          JOB==Moab.4 USER==tuser1 GROUP==tgroup1 CLASS==batch QOS==starter
JPRIORITY<=0 DURATION==00:01:40 PROC==1 PS==100
   SubType: JobReservation
   Nodes='node002:1'
   Rsv-Group: Moab.4
Moab.5
                          Job A -00:01:05
                                                00:00:35
                                                            00:01:40 3
6
   Flags: ISACTIVE
   ACL: JOB==Moab.5=
          JOB==Moab.5 USER==tuser1 GROUP==tgroup1 ACCT==marketing CLASS==long
QOS==low JPRIORITY<=0 DURATION==00:01:40 PROC==6 PS==600
   Task Resources: PROCS: [ALL]
    SubType: JobReservation
   Nodes='node008:1, node007:1, node006:1'
   Rsv-Group: Moab.5
                          Job A -00:01:04 00:00:36
                                                            00:01:40 1 1
Moab.7
   Flags: ISACTIVE
   ACL: JOB==Moab.7=
          JOB==Moab.7 USER==tuser1 GROUP==tgroup1 CLASS==bigmen QOS==starter
JPRIORITY<=0 DURATION==00:01:40 PROC==1 PS==100
   SubType: JobReservation
   Nodes='node005:1'
   Rsv-Group: Moab.7
                          Job A -00:01:07
Moab.2
                                                3:58:53
                                                             4:00:00 1
   Flags: ISACTIVE
   ACL: JOB==Moab.2=
```

```
JOB==Moab.2 USER==tuser1 GROUP==tgroup1 QOS==starter JPRIORITY<=0
DURATION==4:00:00 PROC==2 PS==28800
   SubType: JobReservation
   Nodes='node009:1'
   Rsv-Group: Moab.2
Moab.8
                           Job A
                                      3:58:53
                                                 7:58:53
                                                               4:00:00
                                                                             16
16
   Flags: PREEMPTEE
   ACL: JOB==Moab.8=
          JOB==Moab.8 USER==tuser1 GROUP==tgroup1 ACCT==development CLASS==bigmen
QOS==starter JPRIORITY<=0 DURATION==4:00:00 PROC==16 PS==230400
   SubType: JobReservation
Nodes='node009:1, node008:1, node007:1, node006:1, node005:1, node004:1, node003:1, node001:
   Attributes (Priority=148)
   Rsv-Group: idle
system.3
                          User bas
                                     -00:01:08 INFINITY
                                                              INFINITY
   Flags: ISCLOSED, ISACTIVE
   ACL: RSV==system.3=
          RSV==system.3
   Accounting Creds: User:root
   Task Resources: PROCS: [ALL]
    SubType: Other
   Nodes='node254:1'
   Attributes (HostExp='node254')
   Active PH: 0.00/0.01 (0.00%)
   History: 1322773208:PROCS=2
                                                             INFINITY 1
system.2
                          User bas -00:01:08 INFINITY
                                                                              1
    Flags: ISCLOSED, ISACTIVE
   ACL: RSV==system.2=
         RSV==system.2
   CL:
   Accounting Creds: User:root
    Task Resources: PROCS: [ALL]
   SubType: Other
   Nodes='node255:1'
   Attributes (HostExp='node255')
   Active PH: 0.00/0.01 (0.00%)
   History: 1322773208:PROCS=2
                          User bas -00:01:08 INFINITY
                                                             INFINITY 1
system.1
                                                                              1
    Flags: ISCLOSED, ISACTIVE
   ACL: RSV==system.1=
          RSV==system.1
   CL:
    Accounting Creds: User:root
   Task Resources: PROCS: [ALL]
   SubType: Other
   Nodes='node256:1'
   Attributes (HostExp='node256')
   Active PH: 0.00/0.01 (0.00%)
   History: 1322773208:PROCS=2
```

mdiag -R

Synopsis

mdiag -R [-v] [-V job] [resourcemanagerid]

Overview

The mdiag-R command is used to present information about configured resource managers. The information presented includes name, host, port, state, type, performance statistics and failure notifications.

Examples

4.0 Scheduler Commands

Example 4-19:

```
> $ mdiag -R -v
diagnosing resource managers
RM[internal] State: --- Type: SSS ResourceType: COMPUTE
   Max Fail/Iteration: 0
  JobCounter:
                           SHARED
  Partition:
  RM Performance:
                          AvgTime=0.00s MaxTime=0.00s (55353 samples)
  RM Languages:
  RM Sub-Languages:
                 State: Active Type: PBS ResourceType: COMPUTE
RM[torque]
                          30000.00 ms
  Timeout:
                           '4.2.4'
  Version:
  Job Submit URL: exec:///opt/torque-4.2/bin/qsub
  Objects Reported: Nodes=1 (12 procs) Jobs=1
  Nodes Reported: 1 (N/A)
  Flags:
                           executionServer
  Partition:
                           torque
  Event Management: EPORT=15004 (last event: 00:03:07)
  NOTE: SSS protocol enabled
Submit Command: /opt/ton
                            /opt/torque-4.2/bin/qsub
  DefaultClass:
                           batch
  Total Jobs Started: 1
  RM Performance: AvgTime=0.00s MaxTime=35.00s (220097 samples)
  RM Languages:
                           PBS
  RM Sub-Languages: PBS
RM[torque] Failures:
                      (683 of 55349 failed)
  clusterquery
          -12days 'cannot connect to PBS server '' (pbs errno=15033, 'Batch protocol
NOTE: use 'mrmctl -f messages <RMID>' to clear stats/failures
RM[FLEX1m]
                 State: Active Type: NATIVE ResourceType: LICENSE
                           30000.00 ms
  Cluster Query URL: exec://$TOOLSDIR/flexlm/license.mon.flexLM.pl
Licenses Reported: 6 types (250 of 282 available)
 Partition: SHARED
License Stats: Avg License Avail: 239.01 (978 iterations)
Iteration Summary: Idle: 396.42 Active: 150.92 Busy: -447.34
License biocol 50 of 50 available (Idle: 100.00% Active: 0.00%)
License cloudform
License mathworks
License werity 8 of 25 available (Idle: 52.00% Active: 48.00%)
License verity 25 of 25 available (Idle: 100.00% Active: 0.00%)
  Event Management: (event interface disabled)

RM Performance: AvgTime=0.00s MaxTime=0.61s (1307618 samples)
          clusterquery: AvgTime=0.02s MaxTime=0.61s (9465 samples) queuequery: AvgTime=0.00s MaxTime=0.00s (1 samples)
          rminitialize: AvgTime=0.00s MaxTime=0.00s (1 samples)
              getdata:
                             AvgTime=0.17s MaxTime=0.60s (978 samples)
  RM Languages: NATIVE
  RM Sub-Languages: NATIVE
AM[mam] Type: MAM State: 'Active'
  Host:
                                    localhost
  Port:
                                    7112
  Timeout:
                                    15
  Thread Pool Size:
                                    DEBITALLWC
  Charge Policy:
  Validate Job Submission: TRUE
  Create Failure Action: CANCEL, HOLD Start Failure Action: CANCEL, HOLD
AM[mam] Failures:
```

```
Fri Jun 21 14:32:45 Create 'Failure registering job Create (1) with accounting manager -- server rejected request with status code 740 - Insufficient funds: There are no valid allocations to satisfy the quote'
```

mdiag -S

Synopsis

mdiag -S [-v]

<u>Overview</u>

The mdiag-S command is used to present information about the status of the scheduler.

This command will report on the following aspects of scheduling:

- General Scheduler Configuration
 - Reports short and long term scheduler load
 - Reports detected overflows of node, job, reservation, partition, and other scheduler object tables
- · High Availability
 - Configuration
 - Reports health of HA primary
 - Reports health of HA backup
- · Scheduling Status
 - Reports if scheduling is paused
 - Reports if scheduling is stopped
- System Reservation Status
 - Reports if global system reservation is active
- Message Profiling/Statistics Status

Examples

Example 4-20:

```
> mdiag -S
Moab Server running on orion-1:43225 (Mode: NORMAL)
Load(5m) Sched: 12.27% RMAction: 1.16% RMQuery: 75.30% User: 0.29% Idle: 10.98%
Load(24h) Sched: 10.14% RMAction: 0.93% RMQuery: 74.02% User: 0.11% Idle: 13.80%
HA Fallback Server: orion-2:43225 (Fallback is Ready)
Note: system reservation blocking all nodes
Message: profiling enabled (531 of 600 samples/5:00 interval)
```

mdiag -s

Synopsis

mdiag -s [reservationid] [-v]>]

Overview

The mdiag -s command allows administrators to look at detailed standing reservation information. It provides the name, type, partition, starttime and endtime, period, task count, host list, and a list of child instances.

Examples

Example 4-21:

```
> mdiag -s
standing reservation overview
RsvID
                                                         EndTime
                        Type
                                Par
                                        Start.Time
                                                                          Duration
                                                                                           Reriod
TestSR
                        User
                                ---
                                        00:00:00
                                                                          00:00:00
                                                                                             DAY
  Days:
                        ALL
  Depth:
               testSR.1, testSR.2, testSR.3
  RsvList:
  HostExp:
              'node1, node2, node4, node8'
                                        00:00:00
                                                                          00:00:00
                                                                                             DAY
test2
                        User
               ALL
  Days:
  TaskCount:
               4
  Depth:
               1
  RsvList:
               test2.4, test2.5
```

mdiag -T

Synopsis

mdiag -T [triggerid] [-v] [--blocking]

Overview

The mdiag-T command is used to present information about each Trigger. The information presented includes Name, State, Action, Event Time. The command gathers information from the Moab cache which prevents it from waiting for the scheduler, but the -blocking option can be used to bypass the cache and allow waiting for the scheduler.

Examples

Example 4-22:

> mdiag -T TrigID State	Object ID	Event	АТуре	ActionDate
sched_trig.0	sched:Moab	end	exec	-

(
Blocked				
j 3	node:node010	threshol	exec	- i
Blocked				
5	job:Moab.7	preempt	exec	-
Blocked				
6	job:Moab.8	preempt	exec	-
Blocked				
4*	job:Moab.5	start	exec	-00:00:36
Failure				
* indicates tri	igger has completed			

Example 4-23:

```
> mdiag -T -v
TrigID
                     Object ID
                                              Event AType
                                                                    ActionDate
State
sched trig.0
                     sched:Moab
                                               end exec
Blocked
 sched_trig
 Flags: globaltrig
BlockUntil: INFINITY ActiveTime: ---
Action Data: date
 NOTE: trigger can launch
3
                     node:node010 threshol exec
Blocked
  Flags:
               globaltrig
  BlockUntil: INFINITY Activerime.
Threshold: CPULoad > 3.00 (current value: 0.00)
 Action Data: date
 NOTE: trigger cannot launch - threshold not satisfied - threshold type not
supported
                     job:Moab.7
                                          preempt exec
Blocked
 Flags: user,globaltrig
BlockUntil: INFINITY ActiveTime: ---
  Action Data: $HOME/tools/preemptnotify.pl $OID $OWNER $HOSTNAME
6
                                           preempt exec
                      job:Moab.8
Blocked
  Flags:
               user,globaltrig
  BlockUntil: INFINITY ActiveTime: ---
  Action Data: $HOME/tools/preemptnotify.pl $OID $OWNER $HOSTNAME
  NOTE: trigger cannot launch - parent job Moab.8 is in state Idle
4*
                     job:Moab.5
                                             start exec Mon Jan 16 12:33:00
Failure
  Launch Time: -00:02:17
  Flags: globaltrig
  Last Execution State: Failure (ExitCode: 0)
 BlockUntil: 00:00:00 ActiveTime: 00:00:00
Action Data: $HOME/tools/preemptnotify.pl $OID $OWNER $HOSTNAME
  ALERT: trigger failure detected
  Message: 'exec '/usr/test/moab/tools/preemptnotify.pl' cannot be located or is
not executable'
* indicates trigger has completed
```

mdiag -u

Synopsis

mdiag -u [userid]

Overview

The mdiag -u command is used to present information about user records maintained by Moab. The information presented includes user name, UID, scheduling priority, default job flags, default QoS level, List of accessible QoS levels, and list of accessible partitions.

Examples

Example 4-24:

<						
> mdiag -u						
evaluating	user inform	nation				
	Priority	Flags		QDef	QOSList*	PartitionList
Target Lim	its					
jvella	0	[NONE]		[NONE]	[NONE]	[NONE]
0.00 [NONE	•					
ALIST=Eng	_	11 1 (507	c 20	0.0	/00 15 00 1	
1		enabled (597	OI 30	-		
[NONE]	0	[NONE]		[NONE]	[NONE]	[NONE]
0.00 [NONE reynolds	0	[NONE]		[NONE]	[NONE]	[NONE]
0.00 [NONE	-	[INONE]		[NONE]	[INOINE]	[NONE]
	ı inistratior	n				
		enabled (597	of 30	00 samples	s/00:15:00 i	nterval)
mshaw	0	[NONE]	01 00	[NONE]	[NONE]	[NONE]
0.00 [NONE	1					
ALIST=Tes	t					
Message:	profiling	enabled (584	of 30	00 samples	s/00:15:00 i	nterval)
kforbes	0	[NONE]		[NONE]	[NONE]	[NONE]
0.00 [NONE]					
ALIST=Sha						
_	profiling	enabled (597	of 30	-		
gastor	0	[NONE]		[NONE]	[NONE]	[NONE]
0.00 [NONE	•					
ALIST=Eng	_	11 1 /507	c 20	0.0	/00 15 00 1	
Message:	profiting	enabled (597	oi 30	uu samples	3/00:15:00 1	nterval)

Note that only users which have jobs which are currently queued or have been queued since Moab was most recently started are listed.

Related topics

• showstats command (display user statistics)

mjobctl

Synopsis

mjobctl -c jobexp

```
mjobctl -c -w attr=val

mjobctl -C jobexp

mjobctl -e jobid

mjobctl -F jobexp

mjobctl -h [User|System|Batch|Defer|All] jobexp

mjobctl -m attr{+=|=|-=}val jobexp

mjobctl -N [<SIGNO>] jobexp

mjobctl -n <JOBNAME>

mjobctl -p <PRIORITY> jobexp

mjobctl -q {diag|starttime|hostlist} jobexp

mjobctl -r jobexp

mjobctl -R jobexp

mjobctl -s

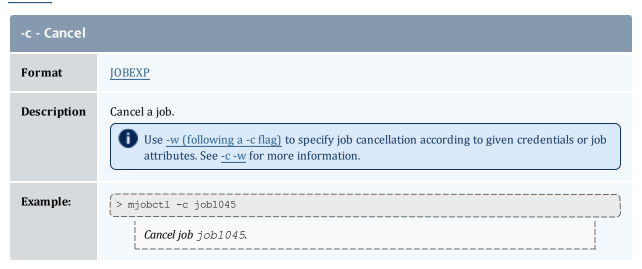
mjobctl -w attr{+=|=|-=}val jobexp

mjobctl -w attr{+=|=|-=}val jobexp
```

Overview

The mjobctl command controls various aspects of jobs. It is used to submit, cancel, execute, and checkpoint jobs. It can also display diagnostic information about each job. The mjobctl command enables the Moab administrator to control almost all aspects of job behavior. See 11.0 General Job Administration for more details on jobs and their attributes.

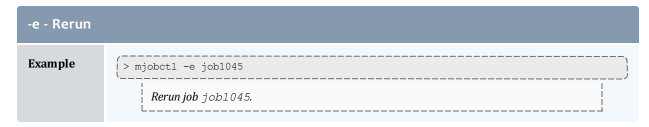
Format

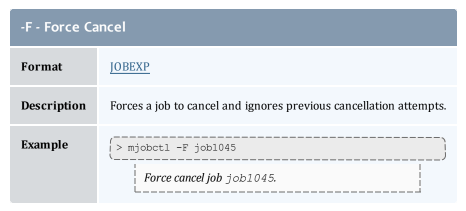


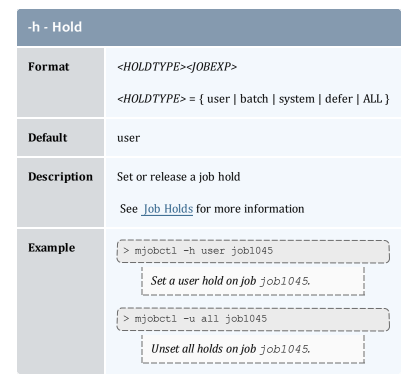
-c -w - Cancel Where **Format** <ATTR>=<VALUE> where <ATTR>=[user | account | qos | class | reqreservation(RsvName) | state (JobState) | jobname(JobName, not job ID)] | partition **Description** Cancel a job based on a given credential or job attribute. Use -w following a -c flag to specify job cancellation according to credentials or job attributes. (See examples.) See **Job States** on page 28 for a list of all valid job states. Also, you can cancel jobs from given partitions using -w partition=<PAR1>[<PAR2>...]]; however, you must also either use another -w flag to specify a job or use the standard job expression. Example > mjobctl -c -w state=USERHOLD Cancels all jobs that currently have a USERHOLD on them. > mjobctl -c -w user=user1 -w acct=acct1 Cancels all jobs assigned to user1 or acct1.

-C - Checkpoint	
Format	<u>JOBEXP</u>
Description	Checkpoint a job. See <u>Checkpoint/Restart Facilities</u> on page 454 for more information.
Example	Checkpoint job job1045.

-e - Rerun	
Format	JOBID
Description	Rerun the completed TORQUE job. This works only for jobs that are completed and show up in TORQUE as completed. This flag does not work with other resource managers.







-m - Modify

Format

 $\langle ATTR \rangle \{ += | =| -= \} \langle VAL \rangle$

<ATTR>={ account | arraylimit | awduration | class | deadline | depend | eeduration | env | features | feature | flags | gres | group | hold | hostlist | jobdisk | jobmem | jobname | jobswap | loglevel | messages | minstarttime | nodecount | notificationaddress | partition | priority | queue | qos
| reqreservation | rmxstring | reqawduration | sysprio | trig | trigvar | userprio | var | wclimit}

Description

Modify a specific job attribute.



If an mjobctl -m attribute can affect how a job starts, then it generally cannot affect a job that is already running. For example, it is not feasible to change the **hostlist** of a job that is already running.

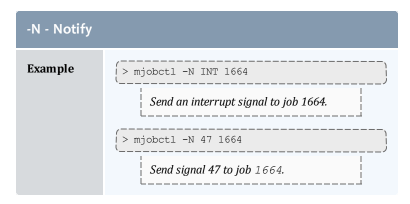
The userprio attribute allows you to specify user priority. For job priority, use the '-p' flag. Modification of the job dependency is also communicated to the resource manager in the case of SLURM and PBS/Torque.

Adding --flags=warnifcompleted causes a warning message to print when a job completes. To define values for awduration, eeduration, minstarttime (Note that the minstarttime attribute performs the same function as msub-a.), reqawduration, and wclimit, use the time spec format.

A non-active job's partition list can be modified by adding or subtracting partitions. Note, though, that when adding or subtracting multiple partitions, each partition must have its own -m partition $\{+= \mid -=\}$ name on the command line. (See example for adding multiple partitions.)

-m - Modify Example > mjobctl -m reqawduration+=600 1664 Add 10 minutes to the job walltime. Reset job's effective queue time, to when the job was submitted. > mjobctl -m var=Flag1=TRUE 1664 Set the job variable Flag1 to TRUE. > mjobctl -m notificationaddress="name@server.com" Sets the notification e-mail address associated with a job to name@server.com. > mjobctl -m partition+=p3 -m partition+=p4 Moab.5 Adds multiple partitions (p3 and p4) to job Moab. 5. > mjobctl -m arraylimit=10 sim.25 Changes the concurrently running sub-job limit to 10 for array sim. 25. > mjobctl -m gres=matlab:1 job0201 Overrides all generic resources applied to job job0201 and replaces them with 1 matlab. > mjobctl -m userprio-=100 Moab.4 Reduces the user priority of Moab. 4 by 100.

-N - Notify	
Format	[signal=] <sigid>JOBEXP</sigid>
Description	Send a signal to all jobs matching the job expression.



-n - Name	
Format	
Description	Select jobs by job name.
Example	

-p - Priority	
Format	[+ += -=] <val><jobid> [flags=relative]</jobid></val>
Description	Modify a job's system priority.

-p - Priority

Example

Priority is the job priority plus the system priority. Each format affects the job and system priorities differently. Using the format $<\!VAL\!><\!JOBID\!>$ or $+<\!VAL\!><\!JOBID\!>$ will set the system priority to the maximum system priority plus the specified value. Using $+=<\!VAL\!><\!JOBID\!>$ or $<\!VAL\!><\!JOBID\!>$ --flags=relative will relatively increase the job's priority and set the system priority. Using the format $-=<\!VAL\!>$ $<\!JOBID\!>$ sets the system priority to 0, and does not change priority based on $<\!VAL\!>$ (it will not decrease priority by that number).

For the following example, job1045 has a priority of 10, which is composed of a job priority of 10 and a system priority of 0.

> mjobctl -p +1000 job1045

The system priority changes to the max system priority plus 1000 points, ensuring that this job will be higher priority than all normal jobs. In this case, the job priority of 10 is not added, so the priority of job1045 is now 1000001000.

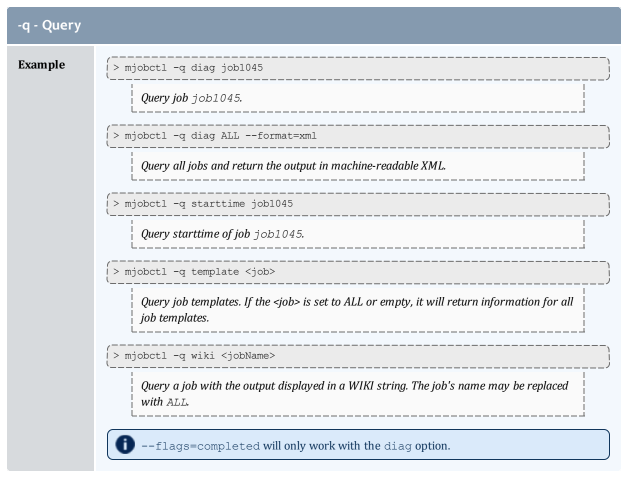
> mjobctl -p -=1 job1045

The system priority of job1045 resets to 0. The job priority is still 10, so the overall priority becomes 10.

> mjobctl -p 3 job1045 --flags=relative

Adds 3 points to the relative system priority. The priority for job1045 changes from 10 to 13.

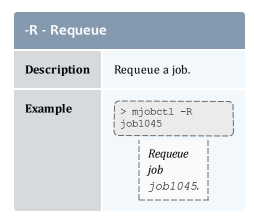
-q - Query Format [diag(ALL)| hostlist | starttime| template] < JOBEXP> Description Query a job.





-R - Requeue

Format JOBEXP







-w - Where	
Format	[CompletionTime StartTime][<= = >=] <epoch_time></epoch_time>
Description	Add a where constraint clause to the current command. As it pertains to <code>CompletionTime</code> <code>StartTime</code> , the where constraint only works for completed jobs. CompletionTime filters according to the completed jobs' completion times; <code>StartTime</code> filters according to the completed jobs' start times.
Example	> mjobctl -q diag ALLflags=COMPLETEDformat=xml -w CompletionTime>=1246428000 -w CompletionTime<=1254376800 Prints all completed jobs still in memory that completed between July 1, 2009 and October 1, 2009.

Format JOBEXP Execute a job. The -w option allows flags to be set for the job. Allowable flags are, ignore-policies, ignorenodestate, and ignorersv. Example | Smjobctl -x job1045 | | Execute job job1045. | | Smjobctl -x -w flags=ignorepolicies job1046 | | Execute job job1046 and ignore policies, such as MaxJobPerUser.

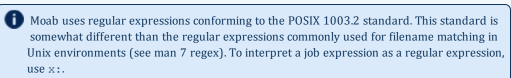
<u>Parameters</u>

JOB EXPRESSION	
Format	<string></string>

JOB EXPRESSION

Description

The name of a job or a regular expression for several jobs. The flags that support job expressions can use node expression syntax as described in Node Selection. Using x: indicates the following string is to be interpreted as a regular expression, and using x: indicates the following string is to be interpreted as a range. Job expressions do not work for array sub-jobs.



- In most cases, it is necessary to quote the job expression (for example, job13[5-9]) to prevent the shell from intercepting and interpreting the special characters.
- The mjobctl command accepts a comma delimited list of job expressions. Example usage might be mjobctl -r job[1-2], job4 or mjobctl -c job1, job2, job4.

Example:

```
> mjobctl -c "x:80.*"
| job '802' cancelled
| job '803' cancelled
| job '804' cancelled
| job '805' cancelled
| job '806' cancelled
| job '807' cancelled
| job '808' cancelled
| job '808' cancelled
| job '808' cancelled
| job '809' cancelled
```

Cancel all jobs starting with 80.

```
> mjobctl -m priority+=200 "x:74[3-5]"
job '743' system priority modified
job '744' system priority modified
job '745' system priority modified
```

```
> mjobctl -h x:17.*

# This puts a hold on any job that has a 17 that is followed by an unlimited amount of any

# character and includes jobs 1701, 17mjk10, and 17DjN_JW-07

> mjobctl -h r:1-17

# This puts a hold on jobs 1 through 17.
```

XML Output

mjobctl information can be reported as XML as well. This is done with the command mjobctl -q diag $< JOB_ID>$.

XML Attributes

Name	Description
Account	The account assigned to the job
AllocNodeList	The nodes allocated to the job
Args	The job's executable arguments
AWDuration	The active wall time consumed
BlockReason	The block message index for the reason the job is not eligible
Bypass	Number of times the job has been bypassed by other jobs
Calendar	The job's timeframe constraint calendar
Class	The class assigned to the job
CmdFile	The command file path
CompletionCode	The return code of the job as extracted from the RM
CompletionTime	The time of the job's completion
Cost	The cost of executing the job relative to an allocation manager
CPULimit	The CPU limit for the job
Depend	Any dependencies on the status of other jobs
DRM	The master destination RM
DRMJID	The master destination RM job ID
EEDuration	The duration of time the job has been eligible for scheduling
EFile	The stderr file
Env	The job's environment variables set for execution

Name	Description
EnvOverride	The job's overriding environment variables set for execution
EState	The expected state of the job
EstHistStartTime	The estimated historical start time
EstPrioStartTime	The estimated priority start time
EstRsvStartTime	The estimated reservation start time
EstWCTime	The estimated walltime the job will execute
ExcHList	The excluded host list
Flags	Command delimited list of Moab flags on the job
GAttr	The requested generic attributes
GJID	The global job ID
Group	The group assigned to the job
Hold	The hold list
Holdtime	The time the job was put on hold
HopCount	The hop count between the job's peers
HostList	The requested host list
IFlags	The internal flags for the job
IsInteractive	If set, the job is interactive
IsRestartable	If set, the job is restartable
IsSuspendable	If set, the job is suspendable
IWD	The directory where the job is executed

Name	Description
JobID	The job's batch ID.
JobName	The user-specified name for the job
JobGroup	The job ID relative to its group
LogLevel	The individual log level for the job
MasterHost	The specified host to run primary tasks on
Messages	Any messages reported by Moab regarding the job
MinPreemptTime	The minimum amount of time the job must run before being eligible for preemption
Notification	Any events generated to notify the job's user
OFile	The stdout file
OldMessages	Any messages reported by Moab in the old message style regarding the job
OWCLimit	The original wallclock limit
PAL	The partition access list relative to the job
QueueStatus	The job's queue status as generated this iteration
QOS	The QoS assigned to the job
QOSReq	The requested QoS for the job
ReqAWDuration	The requested active walltime duration
ReqCMaxTime	The requested latest allowed completion time
ReqMem	The total memory requested/dedicated to the job
ReqNodes	The number of requested nodes for the job
ReqProcs	The number of requested procs for the job

Name	Description
ReqReservation	The required reservation for the job
ReqRMType	The required RM type
ReqSMinTime	The requested earliest start time
RM	The master source resource manager
RMXString	The resource manager extension string
RsvAccess	The list of reservations accessible by the job
RsvStartTime	The reservation start time
RunPriority	The effective job priority
Shell	The execution shell's output
SID	The job's system ID (parent cluster)
Size	The job's computational size
STotCPU	The average CPU load tracked across all nodes
SMaxCPU	The max CPU load tracked across all nodes
STotMem	The average memory usage tracked across all nodes
SMaxMem	The max memory usage tracked across all nodes
SRMJID	The source RM's ID for the job
StartCount	The number of the times the job has tried to start
StartPriority	The effective job priority
StartTime	The most recent time the job started executing
State	The state of the job as reported by Moab

Name	Description
StatMSUtl	The total number of memory seconds utilized
StatPSDed	The total number of processor seconds dedicated to the job
StatPSUtl	The total number of processor seconds utilized by the job
StdErr	The path to the stderr file
StdIn	The path to the stdin file
StdOut	The path to the stdout file
StepID	StepID of the job (used with LoadLeveler systems)
SubmitHost	The host where the job was submitted
SubmitLanguage	The RM language that the submission request was performed
SubmitString	The string containing the entire submission request
SubmissionTime	The time the job was submitted
SuspendDuration	The amount of time the job has been suspended
SysPrio	The admin specified job priority
SysSMinTime	The system specified min. start time
TaskMap	The allocation taskmap for the job
TermTime	The time the job was terminated
User	The user assigned to the job
UserPrio	The user specified job priority
UtlMem	The utilized memory of the job
UtlProcs	The number of utilized processors by the job

Name	Description
Variable	
VWCTime	The virtual wallclock limit

Examples

Example 4-25:

```
> mjobctl -q diag ALL --format=xml
<Data><job AWDuration="346" Class="batch" CmdFile="jobsleep.sh" EEDuration="0"</pre>
EState="Running" Flags="RESTARTABLE" Group="test" IWD="/home/test" JobID="11578"
OOS="high"
RMJID="11578.lolo.icluster.org" ReqAWDuration="00:10:00" ReqNodes="1" ReqProcs="1"
StartCount="1"
StartPriority="1" StartTime="1083861225" StatMSUtl="903.570" StatPSDed="364.610"
StatPSUtl="364.610"
State="Running" SubmissionTime="1083861225" SuspendDuration="0" SysPrio="0"
SysSMinTime="00:00:00"
User="test"><req AllocNodeList="hana" AllocPartition="access" ReqNodeFeature="[NONE]"
ReqPartition="access"></req></job><job AWDuration="346" Class="batch"
CmdFile="jobsleep.sh"
EEDuration="0" EState="Running" Flags="RESTARTABLE" Group="test" IWD="/home/test"
JobID="11579"
QOS="high" RMJID="11579.lolo.icluster.org" ReqAWDuration="00:10:00" ReqNodes="1"
RegProcs="1"
StartCount="1" StartPriority="1" StartTime="1083861225" StatMSUtl="602.380"
StatPSDed="364.610"
StatPSUtl="364.610" State="Running" SubmissionTime="1083861225" SuspendDuration="0"
SysPrio="0"
SysSMinTime="00:00:00" User="test"><req AllocNodeList="lolo" AllocPartition="access"
ReqNodeFeature="[NONE]" ReqPartition="access"></req></job></Data>
```

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- setspri
- canceljob
- runjob

mnodectl

Synopsis

mnodectl -m attr{=|-=}val nodeexp
mnodectl -q [cat|diag|profile|wiki] nodeexp

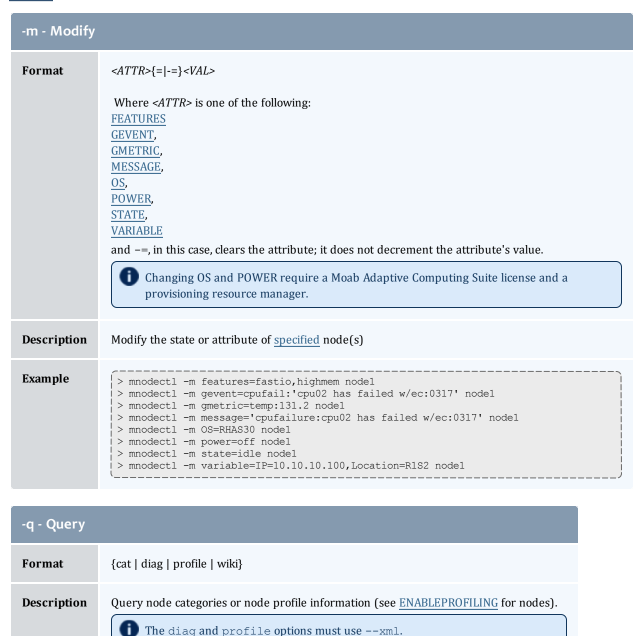
Overview

Change specified attributes for a given <u>node expression</u>.

Access

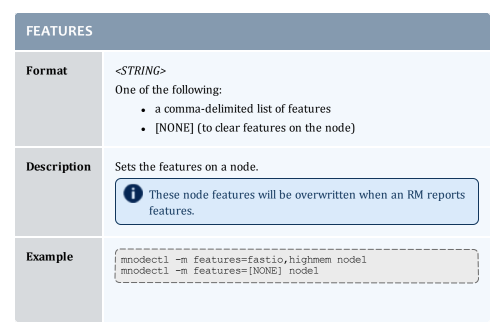
By default, this command can be run by any Moab Administrator.

Format



-q - Query Example > mnodectl -q cat ALL node categorization stats from Mon Jul 10 00:00:00 to Mon Jul 10 15:30:00 Node: moab Categories: busy: 96.88% idle: 3.12% Node: maka Categories: busy: 96.88% idle: 3.12% Node: pau Categories: busy: 96.88% idle: 3.12% Node: maowu Categories: busy: 96.88% down-hw: 3.12% Cluster Summary: busy: 96.88% down-hw: 0.78% idle: 2.34% > mnodectl -v -q profile > mnodectl -q wiki <ALL> GLOBAL STATE=Idle PARTITION=SHARED nO STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n1 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n2 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n3 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n4 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n5 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n6 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n7 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n8 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED n9 STATE=Idle PARTITION=base APROC=4 CPROC=4 RM=base NODEACCESSPOLICY=SHARED Query a node with the output displayed in a WIKI string.

Parameters



GEVENT	
Format	<event>:<message></message></event>
Description	Creates a generic event on the node to which Moab may respond (see Enabling Generic Events).
Example	mnodectl -m gevent=powerfail:'power has failed' node1

GMETRIC	
Format	<attr>:<value></value></attr>
Description	Sets the value for a generic metric on the node (see Enabling Generic Metrics). When a gmetric set in Moab conflicts with what the resource manager reports, Moab uses the set gmetric until the next time the resource manager reports a different number.
Example	(mnodectl -m gmetric=temp:120 node1

MESSAGE	
Format	' <message>'</message>

MESSAGE	
Description	Sets a message to be displayed on the node.
Example	mnodectl -m message='powerfailure: power has failed' nodel

NODEEXP	
Format	<pre><string> Where <nodeexp> is a node name, regex or ALL</nodeexp></string></pre>
Description	Identifies one or more nodes.
Example	node1 — applies only to node1 fr10n* - all nodes starting with fr10n ALL - all known nodes

os	
Format	<string></string>
Description	Operating System (see Resource Provisioning).
Example	mnodectl node1 -m OS=RHELAS30

POWER	
Format	{off on}

POWER

Description

Set the power state of a node. Action will NOT be taken if the node is already in the specified state.



If you power off a node, a green policy will try to turn it back on. If you want the node to remain powered off, you must associate a reservation with it.



🚺 If you request to power off a node that has active work on it, Moab will return a status indicating that the node is busy (with a job or VM) and will not be powered off. You will see one of these messages:

- Ignoring node <name>: power ON in process (indicates node is currently powering on)
- Ignoring node <name>: power OFF in process (indicates node is currently powering off)
- Ignoring node <name>: has active VMs running (indicates the node is currently running active VMs)
- Ignoring node <name>: has active jobs running (indicates the node is currently running active jobs)

Once you resolve the activity on the node (by preempting or migrating the jobs or VMs, for example), you can attempt to power the node off again.

You can use the --flags=force option to cause a force override. However, doing this will power off the node regardless of whether or not its jobs get migrated or preempted (i.e., you run the risk of losing the VMs/jobs entirely). For example:

```
> mnodectl nodel -m power=off --flags=force
```

Example

```
> mnodectl nodel -m power=off
```

STATE Format {drained|idle} Description Remove (drained) or add (idle) a node from scheduling. Example mnodectl nodel -m state=drained Moab ignores node1 when scheduling.

VARIABLE	
Format	<name>[=<value>],<name>[=<value>]</value></name></value></name>

VARIABLE	
Description	Set a list of variables for a node.
Example	> mnodectl node1 -m variable=IP=10.10.10.100,Location=R1S2

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- mdiag -n
- showres -n
- checknode
- <u>showstats -n</u> report current and historical node statistics

moab

Synopsis

Parameters

Parameter	Description
about	Displays build environment and version information.
loglevel	Sets the server loglevel to the specified value.
version	Displays version information.
-c	Configuration file the server should use.
-C	Clears checkpoint files (.moab.ck, .moab.ck.1).
-d	Debug mode (does not background itself).

Parameter	Description
-e	Forces Moab to exit if there are any errors in the configuration file, if it can't connect to the configured database, or if it can't find these directories: • statdir • logdir • spooldir • toolsdir
-Р	Starts Moab in a paused state for the duration specified.
-R	Causes Moab to automatically <u>recycle</u> every time the specified duration transpires.
-s	Starts Moab in the state that was most recently checkpointed.
-S	Suspends/stops scheduling at specified iteration (or at startup if no iteration is specified).
-v	Same as <u>version</u> .

mrmctl

Synopsis

 $\frac{\text{mrmctl -f}}{[amid]]} \frac{[fobject]}{[amid]} \frac{[amid]}{[amid]} \frac{\text{mrmctl -l}}{[amid]} \frac{[mid]}{[amid]} \frac{\text{mrmctl -m}}{[amid]} \frac{\text{-mrmctl -m}}{[amid]} \frac{\text{-mrmctl -m}}{[amid]} \frac{\text{-mrmctl -R}}{[amid]} \frac{\text{-mrmctl -R}$

Overview

mrmctl allows an admin to query, list, modify, and ping the <u>resource managers</u> and <u>allocation managers</u> in Moab. mrmctl also allows for a queue (often referred to as a class) to be created for a resource manager.

Access

By default, this command can be run by level 1 and level 2 Moab administrators (see ADMINCFG).

Format

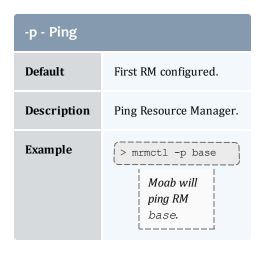
-f - Flush Statistics Format [<fobject>] where fobject is optional and one of messages or stats.

Default If no fobject is specified, then reported failures and performance data will be flushed. If no resource manager id is specified, the first resource manager will be flushed. Description Clears resource manager statistics. If messages is specified, then reported failures, performance data, and messages will be flushed. Example | Moab will clear the statistics for RM base. |

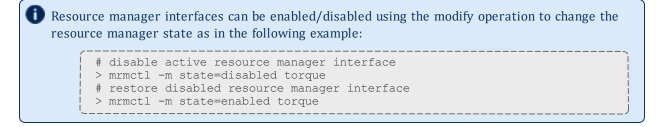
-l - List	
Format	N/A
Default	All RMs and AMs (when no RM/AM is specified)
Description	List Resource and Allocation Manager(s)
Example	Moab will list all resource and allocation managers.

-m - Modify	
Format	N/A
Default	All RMs and AMs (when no RM/AM is specified).
Description	Modify Resource and Allocation Manager(s).
Example	> mrmctl -m state=disabled peer13

-p - Ping	
Format	N/A







Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- mdiag -R
- mdiag -c

mrsvctl

Synopsis

mrsvctl -c [-a acl] [-b subtype] [-d duration] [-D description] [-e endtime] [-E] [-f features] [-F flags] [-g rsvgroup] [-h hostexp] [-n name] [-o owner] [-p partition] [-P profile] [-R resources] [-s starttime] [-S setvalue] [-t tasks] [-T trigger] [-V variable] [-x joblist]

```
mrsvctl -C [-g standing_reservationid] {reservationid}
mrsvctl -l [{reservationid | -i index}]
mrsvctl -m <duration|endtime|reqtaskcount|starttime>{=|+=|-}<VAL> <hostexp>{+=|-=}<VAL> <variable>
{+=KEY=VAL|-=KEY_TO_REMOVE} {reservationid | -i index}
mrsvctl -q {reservationid | -i index} [--blocking]
mrsvctl -r {reservationid | -i index}
```

Overview

mrsvctl controls the creation, modification, querying, and releasing of reservations.

The timeframe covered by the reservation can be specified on either an absolute or relative basis. Only jobs with credentials listed in the reservation's access control list can utilize the reserved resources. However, these jobs still have the freedom to utilize resources outside of the reservation. The reservation will be assigned a name derived from the ACL specified. If no reservation ACL is specified, the reservation is created as a system reservation and no jobs will be allowed access to the resources during the specified timeframe (valuable for system maintenance, etc). See the Reservation Overview for more information.

Reservations can be viewed using the -q flag and can be released using the -r flag.



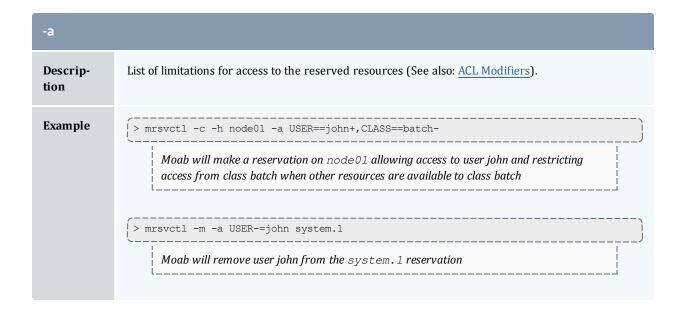
🚺 By default, reservations are not exclusive and may overlap with other reservations and jobs. Use the '-E' flag to adjust this behavior.

Access

By default, this command can be run by level 1 and level 2 Moab administrators (see ADMINCFG).

Format





-a

Notes

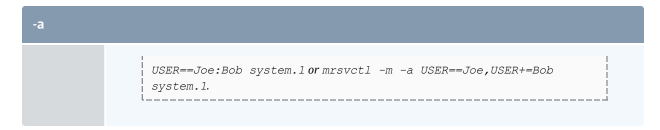
- When you specify multiple credentials, a user must only match one of them in order to access the reservation. To require one or more of the listed limitations for reservation access, each required specification must end with an asterisk (*). If a user meets the required limitation(s), he or she has access to the reservation (without meeting any that are not marked required).
- There are three different assignment operators that can be used for modifying most credentials in the ACL. The operator == will reassess the list for that particular credential type. The += operator will append to the list for that credential type, and -= will remove from the list. Two other operators are used to specify DURATION and PROC: >= (greater than) and <= (less than).
- To add multiple credentials of the same type with one command, use a colon to separate them. To separate lists of different credential types, use commas. For example, to reassign the user list to consist of users Joe and Bob, and to append the group MyGroup to the groups list on the system.1 reservation, you could use the command mrsvctl -m -a USER==Joe:Bob, GROUP+=MyGroup system.1.
- Any of the ACL modifiers may be used. When using them, it is often useful to put single quotes on either side of the assignment command. For example, mrsvctl -m -a 'USER==&Joe' system.1.
- Some flags are mutually exclusive. For example, the ! modifier means that the credential is blocked from the reservation and the & modifier means that the credential must run on that reservation. Moab will take the most recently parsed modifier. Modifiers may be placed on either the left or the right of the argument, so USER==&JOE and USER==JOE& are equivalent. Moab parses each argument starting from right to left on the right side of the argument, then from left to right on the left side. So, if the command was USER==!JOE&, Moab would keep the equivalent of USER==!JOE because the ! would be the last one parsed.
- You can set a reservation to have a time limit for submitted jobs using DURATION and the * modifier. For example, mrsvctl -m -a 'DURATION<=*1:00:00' system.1 would cause the system.1 reservation to not accept any jobs with a walltime greater than one hour. Similarly, you can set a reservation to have a processor limit using PROC and the * modifier.mrsvctl -a 'PROC>=2*' system.2 would cause the system.2 reservation to only allow jobs requesting more than 2 procs to run on it.
- You can verify the ACL of a reservation using the mdiag -r command.

```
mrsvctl -m -a 'USER==Joe:Bob,GROUP-=BadGroup,ACCT+=GoodAccount,DURATION<=*1:00:00'
system.1</pre>
```

Moab will reassign the USER list to be Joe and Bob, will remove BadGroup from the GROUP list, append GoodAccount to the ACCT list, and only allow jobs that have a submitted walltime of an hour or less on the system. 1 reservation.

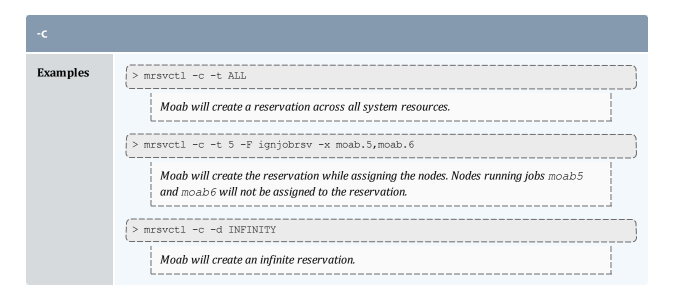
```
mrsvctl -m -a 'USER==Joe,USER==Bob' system.1
```

Moab will assign the USER list to Joe, and then reassign it again to Bob. The final result will be that the USER list will just be Bob. To add Joe and Bob, use mrsvctl - m - a



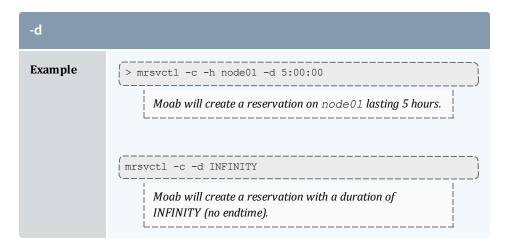
-b	
Name	SUBTYPE
Format	One of the <u>node category</u> values or node category shortcuts.
Description	Add subtype to reservation.
Example	> mrsvctl -c -b SoftwareMaintenance -t ALL Moab will associate the reserved nodes with the node category SoftwareMaintenance.

-с	
Name	CREATE
Format	<arguments></arguments>
Description	Creates a reservation. The -x flag, when used with -F ignjobrsv, lets users create reservations but exclude certain nodes from being part of the reservation because they are running specific jobs. The -F flag instructs mrsvctl to still consider nodes with current running jobs.



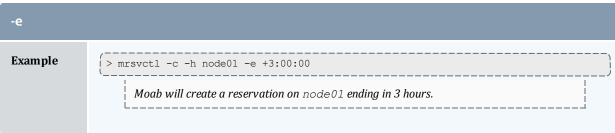
-C	
Name	CLEAR
Format	<rsvid> -g <srsvid></srsvid></rsvid>
Description	Clears any disabled time slots from standing reservations and allows the recreation of disabled reservations
Example	<pre> Solution Solution </pre>

-d	
Name	DURATION
Format	[[[DD:]HH:]MM:]SS
Default	INFINITY
Description	Duration of the reservation (not needed if ENDTIME is specified)

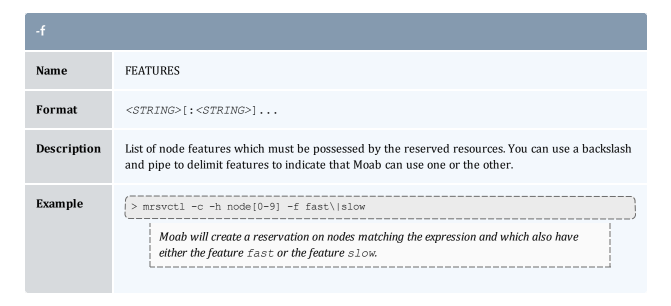


-D	
Name	DESCRIPTION
Format	<string></string>
Description	Human-readable description of reservation or purpose
Example	> mrsvctl -c -h node01 -d 5:00:00 -D 'system maintenance to test network' Moab will create a reservation on node01 lasting 5 hours.

-e	
Name	ENDTIME
Format	[HH[:MM[:SS]]][_MO[/DD[/YY]]] or +[[[DD:]HH:]MM:]SS
Default	INFINITY
Description	Absolute or relative time reservation will end (not required if Duration specified). ENDTIME also supports an epoch timestamp.



-Е	
Name	EXCLUSIVE
Description	When specified, Moab will only create a reservation if there are no other reservations (exclusive or otherwise) which would conflict with the time and space constraints of this reservation. If exceptions are desired, the reservations attribute can be set or the ignrsv flag can be used.
Example	Moab will only create a reservation on node01 if no conflicting reservations are found. This flag is only used at the time of reservation creation. Once the reservation is created, Moab allows jobs into the reservation based on the ACL. Also, once the exclusive reservation is created, it is possible that Moab will overlap it with jobs that match the ACL.



-F	
Name	FLAGS
Format	<flag>[[, <flag>]]</flag></flag>
Description	Comma-delimited list of flags to set for the reservation (see <u>Managing Reservations</u> for flags).
Example	> mrsvctl -c -h node01 -F ignstate Moab will create a reservation on node01 ignoring any conflicting node states.

-g	
Name	RSVGROUP
Format	<string></string>
Description	For a create operation, create a reservation in this reservation group. For list and modify operations, take actions on all reservations in the specified reservation group. The <code>-g</code> option can also be used in conjunction with the <code>-r</code> option to release a reservation associated with a specified group. See Reservation Group for more information.
Example	<pre> Solution Solution Noab will create a reservation on nodes matching the node expression given and assign it to the reservation group staff.</pre>

-h	
Name	host list
Format	class: <classname>[,<classname>] or <string> or 'r:<nodenamestart>[<beginrange>-<endrange>]' or ALL</endrange></beginrange></nodenamestart></string></classname></classname>



Description

Host expression or a class mapping indicating the nodes which the reservation will allocate.



When you specify a *STRING*>, the HOSTLIST attribute is always treated as a regular expression. foo10 will map to foo10, foo101, foo1006, etc. To request an exact host match, the expression can be bounded by the carat and dollar op expression markers as in foo10\$.

Example

> mrsvctl -c -h 'r:node0[1-9]'

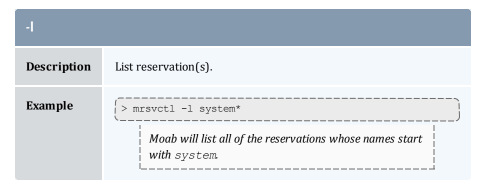
Moab will create a reservation on nodes node01, node02, node03, node04, node05, node06, node07, node08, and node09.

> mrsvctl -c -h class:batch

 ${\it Moab will create a reservation on all nodes which support class/queue ~ batch.}$

-i			
Name	INDEX		
Format	<string></string>		
Description	Use the reservation index instead of full reservation ID.		
Example	> mrsvctl -m -i 1 starttime=+5:00 Moab will create a reservation on nodes matching the expression given.		

-1			
Name	LIST		
Format	<pre><rsv_id> or ALL RSV_ID can be the name of a reservation or a regular expression.</rsv_id></pre>		
Default	ALL		



-m				
Name	MODIFY			
Format	<attr>=<val>[-m <attr2>=<val2>]</val2></attr2></val></attr>			
	Where <attr> is one of the following: flags</attr>			
	duration	$duration\{+= -= =\} < RELTIME >$		
	endtime	endtime{+= -=}< <i>RELTIME</i> > or endtime=< <i>ABSTIME</i> >		
	hostexp	hostexp[+= -=] <node>[,<node>]</node></node>		
	variable	variable[+=key1=val1 -=key_to_remove]		
	reqtaskcount	reqtaskcount{+= -= =} <taskcount></taskcount>		
	starttime	starttime{+= -=}< <i>RELTIME</i> > or starttime=< <i>ABSTIME</i> >		
Description Modify aspects of a reservation.				
	Moab is constantly scheduling and updating reservations. Before modifying a reservation is recommended that you first stop the scheduler (mschedclt -s) so that the scheduler and reservation are in a stable and steady state. Once the reservation has been modified, resume the scheduler with mschedctl -r.			

Example

```
> mrsvctl -m duration=2:00:00 system.1
     Moab sets the duration of reservation system. 1 to be exactly two hours, thus modifying
     the endtime of the reservation.
> mrsvctl -m starttime+=5:00:00 system.1
     Moab advances the starttime of system. 1 five hours from its current starttime (without
     modifying the duration of the reservation).
> mrsvctl -m endtime-=5:00:00 system.1
     Moab moves the endtime of reservation system. 1 ahead five hours from its current
     endtime (without modifying the starttime; thus, this action is equivalent to modifying the
     duration of the reservation).
> mrsvctl -m starttime=15:00:00_7/6/08 system.1
     Moab sets the starttime of reservation system. 1 to 3:00 p.m. on July 6, 2008.
> mrsvctl -m starttime-=5:00:00 system.1
     Moab moves the starttime of reservation system. 1 ahead five hours.
> mrsvctl -m starttime+=5:00:00 system.1
     {\it Moab moves the start time of reservation system. 1 five hours from the current time.}
> mrsvctl -m -duration+=5:00:00 system.1
     Moab extends the duration of system. 1 by five hours.
> mrsvctl -m flags+=ADVRES system.1
     Moab adds the flag ADVRES to reservation system. 1.
> mrsvctl -m variable+key1=val1 system.1
```

Moab adds the variable key1 with the value key2 to system.1.

| Noab adds the variable+=key1=val1 variable+=key2=val2 system.1 |
| Moab adds the variable key1 with the value val1, and variable key2 with val2 to system.1 (Note that each variable flag requires a distinct -m entry.) |
| Noab deletes the variable-=key1 system.1 |
| Moab deletes the variable-=key1 -m variable-=key2 system.1 |
| Moab deletes the variables key1 and key2 from system.1 |

-m

Notes:

- Modifying the starttime does not change the duration of the reservation, so the endtime changes as well. The starttime can be changed to be before the current time, but if the change causes the endtime to be before the current time, the change is not allowed.
- Modifying the endtime changes the duration of the reservation as well (and vice versa). An
 endtime cannot be placed before the starttime or before the current time.
- · Duration cannot be negative.
- The += and -= operators operate on the time of the reservation (starttime+=5 adds five seconds to the current reservation starttime), while + and operate on the current time (starttime+5 sets the starttime to five seconds from now).
- If the starttime or endtime specified is before the current time without a date specified, it is set to the next time that fits the command. To force the date, add the date as well. For the following examples, assume that the current time is 9:00 a.m. on March 1, 2007.

> mrsvctl -m starttime=8:00:00_3/1/07 system.1

Moab moves system. 1's starttime to 8:00 a.m., March 1.

> mrsvctl -m starttime=8:00:00 system.1

Moab moves system. 1's starttime to 8:00 a.m., March 2.

> mrsvctl -m endtime=7:00:00 system.1

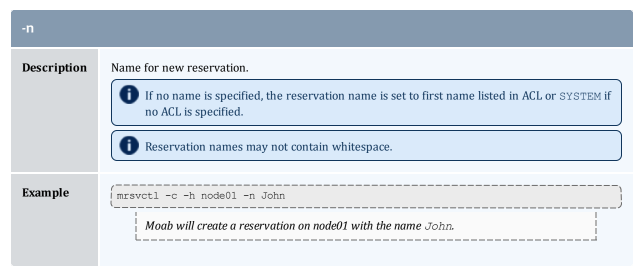
Moab moves system. 1's endtime to 7:00 a.m., March 3. This happens because the endtime must also be after the starttime, so Moab continues searching until it has found a valid time that is in the future and after the starttime.

> mrsvctl -m endtime=7:00:00 3/2/07 system.1

Moab will return an error because the endtime cannot be before the starttime.

-n

Name NAME
Format <STRING>



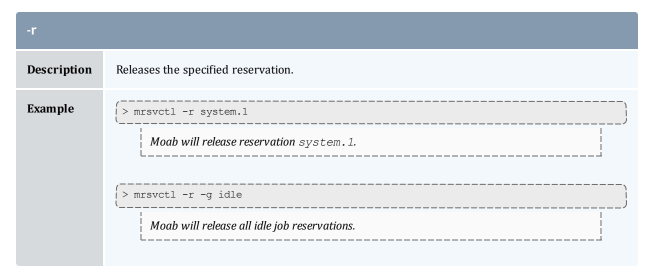
-0	
Name	OWNER
Format	<credtype>:<credid></credid></credtype>
Description	Specifies the owner of a reservation. See <u>Reservation Ownership</u> for more information.
Example	mrsvctl -c -h node01 -o USER:user1 Moab creates a reservation on node01 owned by user1.

- p	
Name	PARTITION
Format	<string></string>
Description	Only allocate resources from the specified partition
Example	mrsvctl -c -p switchB -t 14 Moab will allocate 14 tasks from the switchB partition.

-Р	
Name	PROFILE
Format	<string></string>
Description	Indicates the <u>reservation profile</u> to load when creating this reservation
Example	Moab will allocate 14 tasks to a reservation defined by the testing2 reservation profile.

-q	
Name	QUERY
Format	<pre><rsv_id> — The -r option accepts x: node regular expressions and r: node range expressions (asterisks (*) are supported wildcards as well).</rsv_id></pre>
Description	Get diagnostic information or list all completed reservations. The command gathers information from the Moab cache which prevents it from interrupting the scheduler, but theblocking option can be used to bypass the cache and interrupt the scheduler.
Example	mrsvctl -q ALL Moab will query reservations. mrsvctl -q system.1 Moab will query the reservation system.1.

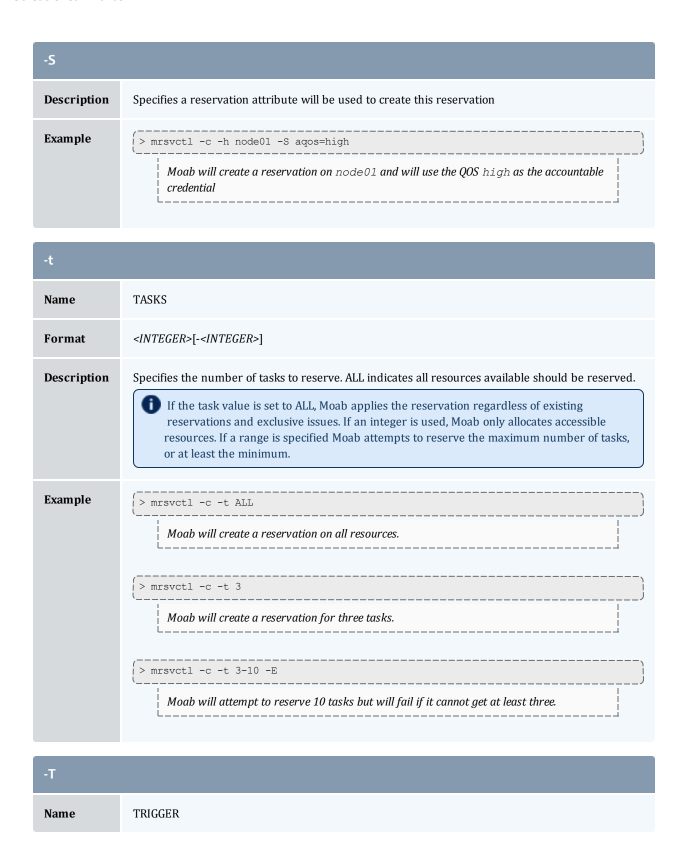
-r	
Name	RELEASE
Format	<rsv_id> — The -r option accepts <u>x: node regular expressions</u> and <u>r: node range expressions</u> (asterisks (*) are supported wildcards as well).</rsv_id>

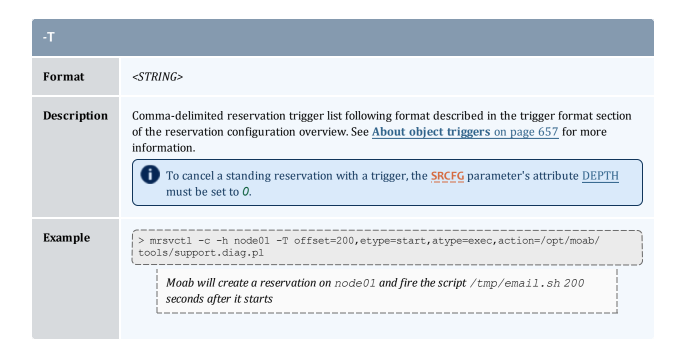


-R	
Name	RESOURCES
Format	<tid> or <res>=<val>[{, + ;}<res>=<val>] Where <res> is one of the following: PROCS, MEM, DISK, SWAP, GRES</res></val></res></val></res></tid>
Default	PROCS=-1
Description	Specifies the resources to be reserved per task. (-1 indicates all resources on node) For GRES resources, <val> is specified in the format <gresname> [:<count>]</count></gresname></val>
Example	> mrsvctl -c -R MEM=100; PROCS=2 -t 2 Moab will create a reservation for two tasks with the specified resources.

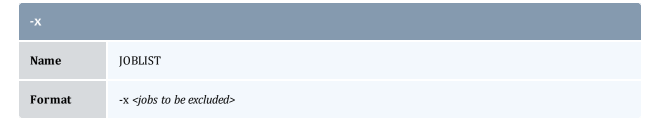
-S	
Name	STARTTIME
Format	[HH[:MM[:SS]]][_MO[/DD[/YY]]] or +[[[DD:]HH:]MM:]SS
Default	[NOW]
Description	Absolute or relative time reservation will start. STARTTIME also supports an epoch timestamp.
Example	Noab will create a reservation on all system resources at 3:00 am on April 4, 2004
	Moab will create a reservation in 5 minutes on node01
	This will decrement the start time by 5 minutes.

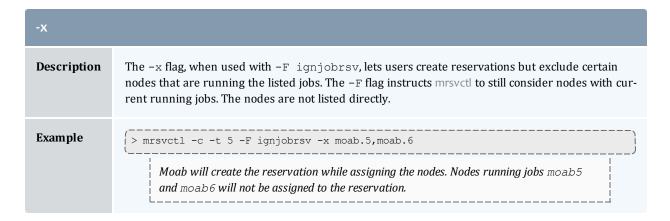
-S	
Name	SET ATTRIBUTE
Format	<attr>=<value> where <attr> is one of aaccount — Accountable account agroup — accountable group aqos — accountable QoS auser — accountable user reqarch — required architecture reqmemory — required node memory - in MB reqos — required operating system rsvaccesslist — comma- delimited list of reservations or reservation groups which can be accessed by this reservation request. Because each reservation can access all other reservations by default, you should make any reservation with a specified rsvaccesslist exclusive by setting the -E on page 165 flag. This setting gives the otherwise exclusive reservation access to reservations specified in the list.</attr></value></attr>



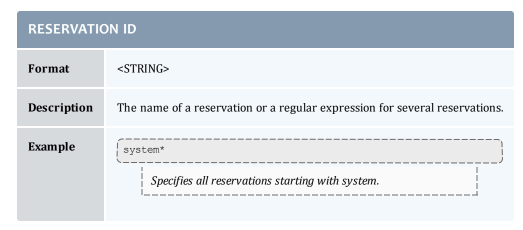


-V	
Name	VARIABLE
Format	<name>[=<value>][[;<name>[=<value>]]]</value></name></value></name>
Description	Semicolon-delimited list of variables that will be set when the reservation is created (see <u>About trigger variables</u> on page 686). Names with no values will simply be set to <i>TRUE</i> .
Example	Noab will create a reservation on node01 and set \$T1 to mac and var2 to 18.19. For information on modifying a variable on a reservation, see MODIFY.





Parameters



Resource Allocation Details

When allocating resources, the following rules apply:

- When specifying tasks, each task defaults to one full compute node unless otherwise specified using the <u>-R</u> specification
- When specifying tasks, the reservation will not be created unless all requested resources can be allocated. (This behavior can be changed by specifying -F besteffort)
- When specifying tasks or hosts, only nodes in an idle or running state will be considered. (This
 behavior can be changed by specifying -F ignstate)

Reservation Timeframe Modification

Moab supports dynamically modifying the timeframe of existing reservations. This can be accomplished using the mrsvctl-m flag. By default, Moab will perform advanced boundary and resource access to verify that the modification does not result in an invalid scheduler state. However, in certain circumstances administrators may wish to FORCE the modification in spite of any access violations. This can be done using the switch mrsvctl-m--flags=force which forces Moab to bypass any access verification and force the change through.

Extending a reservation by modifying the endtime

The following increases the endtime of a reservation using the += tag:

```
$> showres
ReservationID
                   Type S
                                Start.
                                              End
                                                     Duration
                                                                N/P
                                                                       StartTime
system.1
                   User -
                             11:35:57 1:11:35:57 1:00:00:00
                                                                1/2
                                                                       Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m endtime+=24:00:00 system.1
endtime for rsv 'system.1' changed
$> showres
                                                                N/P
ReservationID
                   Type S
                                            End
                                                  Duration
                                                                       Start.Time
                                Start
                   User -
                             11:35:22 2:11:35:22 2:00:00:00
system.1
                                                                1/2
00:00:00
1 reservation located
```

The following increases the endtime of a reservation by setting the endtime to an absolute time:

```
$> showres
ReservationID
                                                                  N/P
                    Type S
                                 Start.
                                               End
                                                      Duration
                                                                         Start.Time
                             11:33:18 1:11:33:18 1:00:00:00
system.1
                    User -
                                                                  1/2
                                                                         Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m endtime=0_11/20 system.1
endtime for rsv 'system.1' changed
$> showres
                                                                  N/P
                                                                         StartTime
ReservationID
                    Type S
                                 Start.
                                               End
                                                      Duration
system.1
                    User -
                              11:33:05 2:11:33:05 2:00:00:00
                                                                  1/2
                                                                         Sat. Nov 18
00:00:00
1 reservation located
```

Extending a reservation by modifying the duration

The following increases the duration of a reservation using the += tag:

```
$> showres
                                                                N/P
ReservationID
                   Type S
                                Start
                                              End
                                                     Duration
                                                                        StartTime
system.1
                   User -
                             11:28:46 1:11:28:46 1:00:00:00
                                                                 1/2
                                                                        Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m duration+=24:00:00 system.1
duration for rsv 'system.1' changed
>$ showres
ReservationID
                   Type S
                                Start
                                              End
                                                     Duration
                                                                 N/P
                                                                        StartTime
                             11:28:42 2:11:28:42 2:00:00:00
                                                                 1/2
system.1
                   User -
                                                                        Sat Nov 18
00:00:00
1 reservation located
```

The following increases the duration of a reservation by setting the duration to an absolute time:

```
$> showres
ReservationID
                                                     Duration
                                                                 N/P
                                                                        StartTime
                   Type S
                                Start
                                              End
system.1
                   User -
                             11:26:41 1:11:26:41 1:00:00:00
                                                                 1/2
                                                                        Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m duration=48:00:00 system.1
duration for rsv 'system.1' changed
$> showres
                                Start
ReservationID
                   Type S
                                                   Duration
                                                                 N/P
                                                                        StartTime
                             11:26:33 2:11:26:33 2:00:00:00
                                                                 1/2
system.1
                   User -
                                                                        Sat Nov 18
```

```
00:00:00
1 reservation located
```

Shortening a reservation by modifying the endtime

The following modifies the endtime of a reservation using the -= tag:

```
$> showres
                   Type S Start End Duration
User - 11:15:51 2:11:15:51 2:00:00:00
ReservationID
                                                                       N/P StartTime
system.1
                                                                       1/2
                                                                               Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m endtime-=24:00:00 system.1
endtime for rsv 'system.1' changed
$> showres
                   Type S Start End Duration User - 11:15:48 1:11:15:48 1:00:00:00
ReservationID
                                                          Duration
                                                                       N/P
                                                                               StartTime
system.1
                                                                       1/2
                                                                               Sat Nov 18
00:00:00
1 reservation located
```

The following modifies the endtime of a reservation by setting the endtime to an absolute time:

```
$ showres
                   Type S Start End Duration User - 11:14:00 2:11:14:00 2:00:00:00
ReservationID
                                                                  N/P
                                                                         Start.Time
                                                                  1/2
system.1
                                                                         Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m endtime=0 11/19 system.1
endtime for rsv 'system.1' changed
$> showres
                                         End
                                                                  N/P
ReservationID
                 Type S
                                Start
                                                    Duration
                                                                         StartTime
                    User - 11:13:48 1:11:13:48 1:00:00:00
system.1
                                                                  1/2
                                                                         Sat Nov 18
00:00:00
1 reservation located
```

Shortening a reservation by modifying the duration

The following modifies the duration of a reservation using the -= tag:

```
$> showres
                    Type S Start End Duration User - 11:12:20 2:11:12:20 2:00:00:00
ReservationID
                 Type S
                                                                      N/P StartTime
                                                                      1/2 Sat Nov 18
system.1
00:00:00
1 reservation located
$> mrsvctl -m duration-=24:00:00 system.1
duration for rsv 'system.1' changed
$> showres
                    Type S Start End Duration User - 11:12:07 1:11:12:07 1:00:00:00
                                                                      N/P
ReservationID
                                                          Duration
                                                                              StartTime
                                                                      1/2
system.1
                                                                              Sat. Nov 18
00:00:00
1 reservation located
```

The following modifies the duration of a reservation by setting the duration to an absolute time:

```
$> showres
ReservationID
                  Type S
                              Start
                                            End
                                                   Duration
                                                              N/P
                                                                     StartTime
                          11:10:57 2:11:10:57 2:00:00:00
                                                              1/2
system.1
                  User -
                                                                     Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m duration=24:00:00 system.1
```

```
duration for rsv 'system.1' changed
$> showres
ReservationID
                                                               N/P
                                                                      StartTime
                   Type S
                               Start.
                                            End
                                                    Duration
                   User -
system.1
                            11:10:50 1:11:10:50 1:00:00:00
                                                               1/2
                                                                      Sat Nov 18
00:00:00
1 reservation located
```

Modifying the starttime of a reservation

The following increases the starttime of a reservation using the += tag:

```
$> showres
ReservationID
                                                   Duration
                                                           N/P
                  Type S
                               Start
                                            End
                                                                    StartTime
system.1
                  User -
                            11:08:30 2:11:08:30 2:00:00:00 1/2
                                                                    Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m starttime+=24:00:00 system.1
starttime for rsv 'system.1' changed
$> showres
ReservationID
                  Type S
                             Start
                                            End
                                                   Duration N/P
                                                                    StartTime
                  User - 1:11:08:22 3:11:08:22 2:00:00:00
                                                             1/2
                                                                    Sun Nov 19
system.1
00:00:00
1 reservation located
```

The following decreases the starttime of a reservation using the -= tag:

```
$> showres
ReservationID
                  Type S
                               Start
                                            End
                                                  Duration
                                                           N/P
                                                                    StartTime
                            11:07:04 2:11:07:04 2:00:00:00
system.1
                  User -
                                                           1/2
                                                                    Sat Nov 18
00:00:00
1 reservation located
$> mrsvctl -m starttime-=24:00:00 system.1
starttime for rsv 'system.1' changed
$> showres
ReservationID
                  Type S
                               Start
                                          End
                                                Duration
                                                           N/P
                                                                    StartTime
                           -12:53:04 1:11:06:56 2:00:00:00
                                                             1/2
                                                                    Fri Nov 17
system.1
                  User -
00:00:00
1 reservation located
```

The following modifies the starttime of a reservation using an absolute time:

```
$> showres
ReservationID
                  Type S
                               Start
                                            End
                                                   Duration N/P
system.1
                            11:05:31 2:11:05:31 2:00:00:00 1/2
                                                                     Sat Nov 18
                  User -
00:00:00
1 reservation located
$> mrsvctl -m starttime=0 11/19 system.1
starttime for rsv 'system.1' changed
$> showres
ReservationID
                  Type S
                               Start
                                            End
                                                   Duration N/P
                                                                     StartTime
system.1
                  User - 1:11:05:18 3:11:05:18 2:00:00:00 1/2
                                                                     Sun Nov 19
00:00:00
1 reservation located
```

The following modifies the starttime of a reservation using an absolute time:

```
$> showres

ReservationID Type S Start End Duration N/P StartTime
system.1 User - 11:04:04 2:11:04:04 2:00:00:00 1/2 Sat Nov 18
00:00:00
```

```
1 reservation located
$> mrsvctl -m starttime=0 11/17 system.1
starttime for rsv 'system.1' changed
$> showres
                   Type S
                                                               N/P
ReservationID
                              Start
                                             End
                                                    Duration
                                                                      StartTime
system.1
                   User - -12:56:02 1:11:03:58 2:00:00:00
                                                                1/2
                                                                      Fri Nov 17
00:00:00
1 reservation located
```

Examples

- Basic Reservation on page 182
- System Maintenance Reservation on page 182
- Explicit Task Description on page 182
- **Dynamic Reservation Modification** on page 182
- **Reservation Modification** on page 182
- Allocating Reserved Resources on page 183
- Modifying an Existing Reservation on page 183

Example 4-26: Basic Reservation

Reserve two nodes for use by users john and mary for a period of 8 hours starting in 24 hours

```
> mrsvctl -c -a USER=john,USER=mary -starttime +24:00:00 -duration 8:00:00 -t 2 reservation 'system.1' created
```

Example 4-27: System Maintenance Reservation

Schedule a system wide reservation to allow a system maintenance on Jun 20, 8:00 AM until Jun 22, 5:00 PM.

```
% mrsvctl -c -s 8:00:00_06/20 -e 17:00:00_06/22 -h ALL reservation 'system.1' created
```

Example 4-28: Explicit Task Description

Reserve one processor and 512 MB of memory on nodes node003 through node node006 for members of the group staff and jobs in the interactive class

```
> mrsvctl -c -R PROCS=1,MEM=512 -a GROUP=staff,CLASS=interactive -h 'node00[3-6]' reservation 'system.1' created
```

Example 4-29: Dynamic Reservation Modification

Modify reservation john.1 to start in 2 hours, run for 2 hours, and include node02 in the host list.

```
> mrsvctl -m starttime=+2:00:00,duration=2:00:00,HostExp+=node02
Note: hosts added to rsv system.3
```

Example 4-30: Reservation Modification

Remove user John's access to reservation system.1

```
> mrsvctl -m -a USER=John system.1 --flags=unset successfully changed ACL for rsv system.1
```

Example 4-31: Allocating Reserved Resources

Allocate resources for group dev which are $\underline{\text{exclusive}}$ except for resources found within reservations myrinet.3 or john.6

```
> mrsvctl -c -E -a group=dev,rsv=myrinet.3,rsv=john.6 -h 'node00[3-6]' reservation 'dev.14' created
```

Create exclusive network reservation on racks 3 and 4

```
> mrsvctl -c -E -a group=ops -g network -f rack3 -h ALL reservation 'ops.1' created > mrsvctl -c -E -a group=ops -g network -f rack4 -h ALL reservation 'ops.2' created
```

Allocate 64 nodes for 2 hours to new reservation and grant access to reservation system. 3 and all reservations in the reservation group <code>network</code>

```
> mrsvctl -c -E -d 2:00:00 -a group=dev -t 64 -S <u>rsvaccesslist</u>=system.3,network reservation 'system.23' created
```

Allocate 4 nodes for 1 hour to new reservation and grant access to idle job reservations

```
> mrsvctl -c <u>-E</u> -d 1:00:00 -t 4 -S <u>rsvaccesslist</u>=idle
reservation 'system.24' created
```

Example 4-32: Modifying an Existing Reservation

Remove user john from reservation ACL

```
> mrsvctl -m -a USER=john system.1 --flags=unset
successfully changed ACL for rsv system.1
```

Change reservation group

```
> mrsvctl -m RSVGROUP=network ops.4 successfully changed RSVGROUP for rsv ops.4
```

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- Admin Reservation Overview
- showres
- mdiag -r
- mshow -a command to identify available resources
- job to rsv binding

mschedctl

```
Synopsis
mschedctl -A '<MESSAGE>'
mschedctl -c message messagestring [-o type:val]
mschedctl -c trigger triggerid -o type:val
mschedctl -d trigger: triggerid
mschedctl -d message:index
mschedctl -f {all|fairshare|usage}
mschedctl -k
mschedctl -l {config|gmetric|gres|message|opsys|trigger|trans} [--flags=verbose] [--xml]
mschedctl -L [LOGLEVEL]
mschedctl -m config string [-e] [--flags=persistent]
mschedctl -m trigger triggerid attr=val[,attr=val...]
mschedctl -q mschedctl -q pactions --xml
mschedctl -p
mschedctl -r [resumetime]
mschedctl -R
```

Overview

<u>mschedctl</u> -s [STOPITERATION] <u>mschedctl</u> -S [STEPITERATION]

The mschedctl command controls various aspects of scheduling behavior. It is used to manage scheduling activity, shutdown the scheduler, and create resource trace files. It can also evaluate, modify, and create parameters, triggers, and messages.



 \blacksquare With many flags, the --msg=<MSG> option can be specified to annotate the action in the event log.

Format

-A - ANNOTATE	
Format	<string></string>
Description	Report the specified parameter modification to the event log and annotate it with the specified message. The RECORDEVENTLIST parameter must be set in order for this to work.

-A - ANNOTATE

Example

```
mschedctl -A 'increase logging' -m 'LOGLEVEL 6'

Adjust the LOGLEVEL parameter and record an associated message.
```

-c - CREATE

Format

One of:

- message <STRING> [-o <TYPE>:<VAL>]
- trigger<TRIGSPEC> -o <OBJECTTYPE>:<OBJECTID>
- **gevent** -n <*NAME*> [-m <*message*>]

where *<ATTR>* is one of account, duration, ID, messages, profile, reqresources, resources, rsvprofile, starttime, user, or variables

Description

Create a message, trigger, or gevent and attach it to the specified object. To create a trigger on a default object, use the Moab configuration file (moab.cfg) rather than the mschedctl command.

Example

```
mschedctl -c message tell the admin to be nice

Create a message on the system table.
```

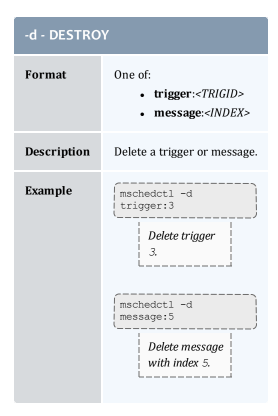
mschedctl -c trigger EType=start,AType=exec,Action="/tmp/email \$OWNER \$TIME" -o rsv:system.1

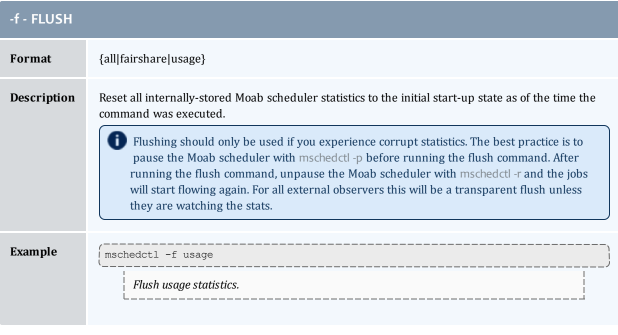
Create a trigger linked to system. 1.

i Creating triggers on default objects via mschedctl -c trigger does not propagate the triggers to individual objects. To propagate triggers to all objects, the triggers must be created within the moab.cfg file; for example: NODECFG[DEFAULT]TRIGGER.

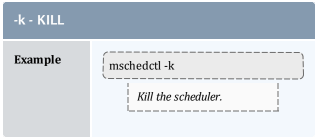
mschedctl -c gevent -n diskfailure -m "node=n4"

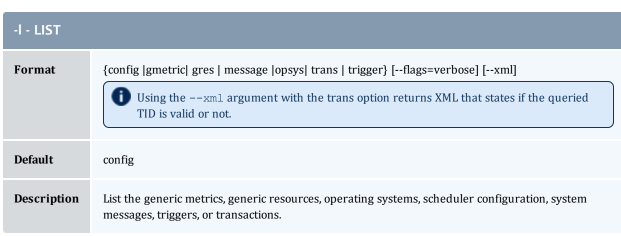
Create a gevent indicating a disk failure on the node labeled n4.





-k - KILL Description Stop scheduling and exit the scheduler

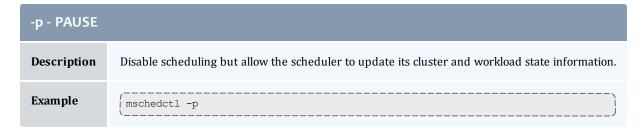




-I - LIST Example mschedctl -l config List system parameters. mschedctl -l gmetric List all configured generic metrics. mschedctl -l gres List all configured generic resources. mschedctl -1 message List all system messages. mschedctl -l opsys List all operating systems. mschedctl -1 trans 1 List transaction id 1. mschedctl -l trigger List triggers.

-L - LOG	
Format	<integer></integer>
Default	7
Description	Create a temporary log file with the specified loglevel.
Example	Create temporary log file with naming convention <logfile>.YYYYMMDDHHMMSS.</logfile>

-m - MODIFY **Format** One of: • config [<STRING>] [-e] [--flags=pers] <STRING> is any string which would be acceptable in moab.cfg • If no string is specified, *<STRING>* is read from STDIN. o If -e is specified, the configuration string will be evaluated for correctness but no configuration changes will take place. Any issues with the provided string will be reported to STDERR. \circ If --flags=persistent is specified, the Moab configuration files (moab.cfg and moab.dat) are modified. • trigger:<TRIGID> <ATTR>=<VAL> where <*ATTR*> is one of action, atype, etype, iscomplete, oid, otype, offset, or threshold **Description** Modify a system parameter or trigger. Example mschedctl -m config LOGLEVEL 9 Change the system loglevel to 9.



mschedctl -m trigger:2 AType=exec,Offset=200,OID=system.1

Change aspects of trigger 2.

-q QUERY PENDING ACTIONS	
Default	mschedctl -q pactionsxml
Description	A way to view pending actions. Only an XML request is valid. Pending actions can be VMs or system jobs.

-q QUERY PENDING ACTIONS

Example

mschedctl -q pactions --xml

-R - RECYCLE

Description

Recycle scheduler immediately (shut it down and restart it using the original execution environment and command line arguments).

Example

mschedctl -R

Recycle scheduler immediately.



To restart Moab with its last known scheduler state, use:

mschedctl -R savestate

-r - RESUME

Format mschedctl -r [[HH:[MM:]]SS]

Default

0

Description

Resume scheduling in the specified amount of time (or immediately if none is specified).

Example

mschedctl -r

Resume scheduling immediately.

-s - STOP

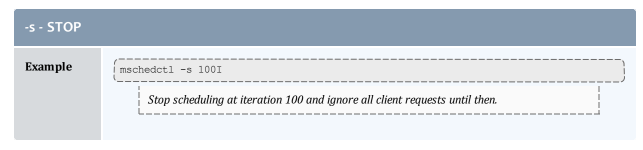
Format <INTEGER>

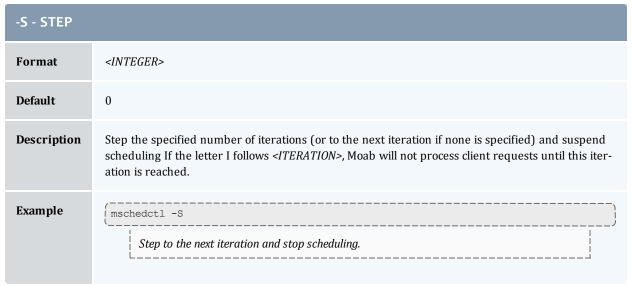
Default

0

Description

Suspend/stop scheduling at specified iteration (or at the end of the current iteration if none is specified). If the letter I follows <ITERATION>, Moab will not process client requests until this iteration is reached.





Examples

Example 4-33: Shutting down the Scheduler

```
mschedctl -k scheduler will be shutdown immediately
```

Related topics

• Moab Client Installation - explains how to distribute this command to client nodes

mshow

Synopsis

mshow [-a] [-q jobqueue=active]

Overview

The mshow command displays various diagnostic messages about the system and job queues.

Arguments

Flag	Description
<u>-a</u>	AVAILABLE RESOURCES
-q [<queuename>]</queuename>	Displays the job queues.

Format

AVAILABLE RESOURCES				
Format	Can be combined withflags=[tid verbose future]format=xml and/or -w			
Description	Display available resources.			
Example	Show resources available to john in XML format with a transaction id. See mshow -a for details.			

JOB QUEUE	
Format	<queuename>, where the queue name is one of: active, eligible, or blocked. Job queue names can be delimited by a comma to display multiple queues. If no job queue name is specified, mshow displays all job queues.</queuename>
Description	Displays the job queues. If a job queue name is specified, mshow shows only that job queue.
Example	<pre> > mshow -q active,blocked [Displays all jobs in the active and blocked queues] </pre>

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- <u>mshow -a</u> command to show available resources

mshow -a

Synopsis

mshow -a [-i] [-o] [-T] [-w where] [-x] [--xml]

Overview

The mshow -a command allows for querying of available system resources.

Arguments

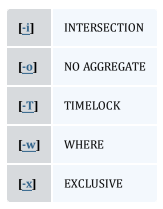
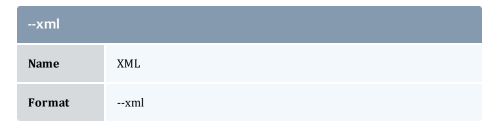
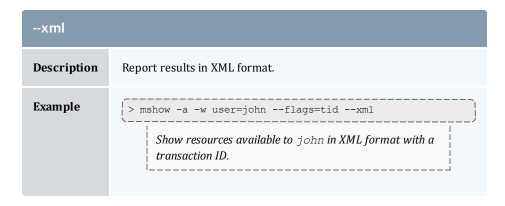


Table 4-1: Argument Format

flags	
Name	Flags
Format	flags=[future policy tid summary verbose]
Description	future will return resources available immediately and available in the future. policy will apply charging policies to determine the total cost of each reported solution (only enabled for XML responses). summary will assign all jointly allocated transactions as dependencies of the first transaction reported. tid will associate a transaction id with the reported results. verbose will return diagnostic information.
Example	Show resources available to john in XML format with a transaction ID.





-i	
Name	INTERSECTION
Description	Specifies that an intersection should be performed during an mshow -a command with multiple requirements.

Name

NO AGGREGATE

Description

Specifies that the results of the command mshow -a with multiple requirements should not be aggregated together.

-Т	
Name	TIMELOCK
Description	Specifies that the multiple requirements of an mshow -a command should be timelocked.
Example	<pre>> mshow -a -w minprocs=1,os=linux,duration=1:00:00 \ -w minprocs=1,os=aix,duration=10:00 \ flags=tid,future -x -T</pre>

-w	
Name	WHERE

Format

Comma delimited list of <ATTR>=<VAL> pairs:

<ATTR>=<VAL> [,<ATTR>=<VAL>]...



If any of the *<ATTR>=<VAL>* pairs contains a sub-list that is also comma delimited, the entire -w string must be wrapped in single quotations with the sub-list expression wrapped in double quotations. See the example below.

Attributes are listed below in table 2.

Description

Add a Where clause to the current command (currently supports up to six co-allocation clauses).

Example

> mshow -a -w minprocs=2,duration=1:00:00 -w nodemem=512,duration=1:00:00

Moab returns a list of all nodes with at least 2 processors and one hour duration or with a memory of 512 and a duration of one hour.

> mshow -a -w nodefeature=\!vmware:gpfs --flags=future

Moab returns a list of all nodes that do not contain the vmware feature but that do contain the gpfs feature.

> mshow -a -w 'duration=INFINITY, "excludehostlist=n01, n12, n23"'

Moab returns a list of all nodes with a duration of INFINITY, except for nodes named n01, n12, and n23.

Note the use of single quotations containing the entire -w string and the use of double quotations containing the exludehostlist attribute.

Name

EXCLUSIVE

Description

Specifies that the multiple requirements of an mshow -a command should be exclusive (i.e. each node may only be allocated to a single requirement)

Example

> mshow -a -w minprocs=1,os=linux -w minprocs=1,os=aix --flags=tid -x

Table 4-2: Request Attributes

Name	Description				
account	The account credential of the requestor				
acl	ACL to attach to the reservation				
	This ACL must be enclosed in quotation marks. For example: \$ mshow -aw acl=\"user=john\"				
arch	Select only nodes with the specified architecture				
cal	Select resources subject to the constraints of the specified global calendar				
class	The class credential of the requestor				
coalloc	The co-allocation group of the specific Where request (can be any string but must match co-allocation group of at least one other Where request)				
	The number of tasks requested in each Where request must be equal whether this task count is specified via minprocs, mintasks, or gres.				
count	The number of profiles to apply to the resource request				
displaymode	Possible value is future. (Example: displaymode=future). Constrains how results are presented; setting future evaluates which resources are available now and which resources will be available in the future that match the requested attributes.				
duration	The duration for which the resources will be required in format [[[DD:]HH:]MM:]SS				
excludehostlist	Do not select any nodes from the given list. The list must be comma delimited.				
	Note the use of single quotations to contain the entire -w string, and the use of double quotations containing the exludehostlist attribute.				
gres	Select only nodes which possess the specified generic resource				
group	The group credential of the requestor				

Name	Description			
hostlist	Select only the specified resources. The list must be comma delimited. > mshow -a -w 'duration=INFINITY, "hostlist=n01, n12, n23"' Moab returns a list of nodes from the selected hostlist that have a duration of INFINITY. Note the use of single quotations to contain the entire -w string, and the use of double quotations containing the hostlist attribute.			
job	Use the resource, duration, and credential information for the job specified as a resource request template			
jobfeature	Select only resources which would allow access to jobs with the specified job features			
jobflags	Select only resources which would allow access to jobs with the specified job flags. The job-flags attribute accepts a colon delimited list of multiple flags.			
minnodes	Return only results with at least the number of nodes specified. If used with TID's, return only solutions with exactly minnodes nodes available			
minprocs	Return only results with at least the number of processors specified. If used with TID's, return only solutions with exactly minprocs processors available			
mintasks	FORMAT: <taskcount>[@<restype>:<count>[+<restype>:<count>]] where <restype> is one of procs, mem, disk, or swap. Return only results with at least the number of tasks specified. If used with TID's, return only solutions with exactly mintasks available</restype></count></restype></count></restype></taskcount>			
nodedisk	Select only nodes with at least nodedisk MB of local disk configured			
nodefeature	Select only nodes with all specified features present and nodes without all $\!$ specified features using format $[\!]$ feature>[:[\!] <feature>] You must set the <u>future</u> flag when specifying node features.</feature>			
nodemem	Select only nodes with at least nodemem MB of memory configured			
offset	Select only resources which can be co-allocated with the specified time offset where offset is specified in the format [[[DD:]HH:]MM:]SS			
os	Select only nodes with have, or can be provisioned to have, the specified operating system			
partition	The partition in which the resources must be located			

Name	Description				
policylevel	Enable policy enforcement at the specified policy constraint level				
qos	The QoS credential of the requestor				
rsvprofile	Use the specified profile if committing a resulting transaction id directly to a reservation				
starttime	Constrain the timeframe for the returned results by specifying one or more ranges using the format < <i>STIME</i> >[-< <i>ENDTIME</i> >][;< <i>STIME</i> >[-< <i>ENDTIME</i> >]] where each time is specified in the format in absolute, relative, or epoch time format ([HH[:MM[:SS]]][_MO[/DD[/YY]]] or + [[[DD:]HH:]MM:]SS or < <i>EPOCHTIME</i> >).				
	The starttime specified is not the exact time at which the returned range must start, but is rather the earliest possible time the range may start.				
taskmem	Require taskmem MB of memory per task located				
tpn	Require exactly tpn tasks per node on all discovered resources				
user	The user credential of the requestor				
var	Use associated variables in generating per transaction charging quotes				
variables	Takes a string of the format variables='var[=attr]'[;'var[=attr]' and passes the variables onto the reservation when used in conjunction withflags=tid and mrsvctl - c -R <tid>.</tid>				
vmusage	Possible value is vmcreate. Moab will find resources for the job assuming it is a vmcreate job, and if os is also specified, Moab will look for a hypervisor capable of running a VM with the requested OS.				

Usage Notes

The mshow -a command allows for querying of available system resources. When combined with the -- flags=tid option these available resources can then be placed into a packaged reservation (using mrsvctl -c -R). This allows system administrators to grab and reserve available resources for whatever reason, without conflicting with jobs or reservations that may be holding certain resources.

There are a few restrictions on which <*ATTR*> from the -w command can be placed in the same req: minprocs, minnodes, and gres are all mutually exclusive, only one may be used per -w request.

The allocation of available nodes will follow the global NODEALLOCATION POLICY.

When the '-o' flag is not used, multi-request results will be aggregated. This aggregation will negate the use of offsets and request-specific starttimes.

The config parameter <u>RESOURCEQUERYDEPTH</u> controls the maximum number of options that will be returned in response to a resource query.

Examples

Example 4-34: Basic Compute Node Query and Reservation

Example 4-35: Mixed Processor and License Query

Select one node with 4 processors and 1 matlab license where the matlab license is only available for the last hour of the reservation. Also, select 16 additional processors which are available during the same timeframe but which can be located anywhere in the cluster. Group the resulting transactions together using transaction dependencies so only the first transaction needs to be committed to reserve all associated resources.

```
> mshow -a -i -o -x -w mintasks=1@PROCS:4, duration=10:00:00, coalloc=a \
                    -w gres=matlab,offset=9:00:00,duration=1:00:00,coalloc=a \
                     -w minprocs=16, duration=10:00:00 --flags=tid, future, summary
Partition
              Tasks Nodes Duration StartOffset
                                                             StartDate
              ---- ---- -----
                       1 10:00:00 00:00:00 13:28:09_04/27 TID=4 ReqID=0
1 10:00:00 10:00:00 17:14:48_04/28 TID=5 ReqID=0
1 10:00:00 20:00:00 21:01:27_04/29 TID=6 ReqID=0
                 1
ALL
ALL
                 1
ALL
                 1
> mrsvctl -c -R 4
Note: reservation system.2 created
Note: reservation system.3 created
Note: reservation system.4 created
```

Example 4-36: Request for Generic Resources

Query for a generic resource on a specific host (no processors, only a generic resource).

```
> mshow -a -i -x -o -w gres=dvd,duration=10:00,hostlist=node03 --flags=tid,future
Partition Tasks Nodes StartOffset Duration StartDate
              1 1 00:00:00 00:10:00 11:33:25_07/27 TID=16
ALL
ReqID=0
               1
                    1
                           00:10:00
                                       00:10:00 11:43:25 07/27 TID=17
ReqID=0
              1
                    1
                          00:20:00
                                       00:10:00 11:53:25 07/27 TID=18
ALL
ReqID=0
> mrsvctl -c -R 16
Note: reservation system.6 created
> mdiag -r system.6
Diagnosing Reservations
                       Type Par StartTime EndTime Duration Node Task
RsvID
Proc
```

Example 4-37: Allocation of Shared Resources

This example walks through a relatively complicated example in which a set of resources can be reserved to be allocated for shared requests. In the example below, the first mshow query looks for resources within an existing shared reservation. In the example, this first query fails because there is now existing reservation. The second query looks for resources within an existing shared reservation. In the example, this first query fails because there is now existing reservation. The second mshow request asks for resources outside of a shared reservation and finds the desired resources. These resources are then reserved as a shared pool. The third mshow request again asks for resources inside of a shared reservation and this time finds the desired resources.

```
> mshow -a -w duration=10:00:00,minprocs=1,os=AIX53,jobflags=ADVRES,jobfeature=shared
--flags=tid
         Tasks Nodes Duration StartOffset
Partition
                                                   StartDate
> mshow -a -w duration=100:00:00, minprocs=1, os=AIX53, jobfeature=shared --flags=tid
Partition Tasks Nodes Duration StartOffset StartDate
          -----
                        -----
            1
                   1 100:00:00 00:00:00 13:20:23 04/27 TID=1 ReqID=0
ALL
> mrsvctl -c -R 1
Note: reservation system.1 created
> mshow -a -w duration=10:00:00,minprocs=1,os=AIX53,jobflags=ADVRES,jobfeature=shared
--flags=tid
Partition Tasks Nodes Duration StartOffset
                                                    Start.Date
            1 1 10:00:00 00:00:00 13:20:36 04/27 TID=2 ReqID=0
ALL
> mrsvctl -c -R 2
Note: reservation system.2 created
```

Example 4-38: Full Resource Query in XML Format

The following command will report information on all available resources which meet at least the minimum specified processor and walltime constraints and which are available to the specified user. The results will be reported in XML to allow for easy system processing.

```
041:1, opt-042:1, x86-001:1, P690-001:1, P690-021:1, P690-022:1"
        index="0" nodecount="10" proccount="8" reqid="0"
starttime="1162407604"></range>
    <range duration="1200" hostlist="opt-001:1,opt-024:1,opt-025:1,opt-027:2,opt-</pre>
039:1,opt-041:1,opt-042:1,x86-001:1,P690-001:1,P690-021:1,P690-022:1"
        index="0" nodecount="11" proccount="8"reqid="0"
starttime="1162411204"></range>
    <range duration="1200" hostlist="opt-001:1,opt-024:1,opt-025:1,opt-027:2,opt-</pre>
039:1, opt-041:1, opt-042:1, x86-001:1, x86-002:1, x86-004:1,
        x86-006:1,x86-013:1,x86-014:1,x86-015:1,x86-016:1,x86-037:1,P690-001:1,P690-
021:1, P690-022:1"
        index="0" nodecount="19" proccount="8" reqid="0"
starttime="1162425519"></range>
    </par>
  <par Name="SharedMem">
    <range duration="1200" hostlist="P690-001:1,P690-002:1,P690-003:1,P690-004:1,P690-</pre>
005:1,P690-006:1,P690-007:1,P690-008:1,P690-009:1,
        P690-010:1,P690-011:1,P690-012:1,P690-013:1,P690-014:1,P690-015:1,P690-
016:1, P690-017:1, P690-018:1, P690-019:1, P690-020:1, P690-021:1,
        P690-022:1, P690-023:1, P690-024:1, P690-025:1, P690-026:1, P690-027:1, P690-
028:1, P690-029:1, P690-030:1, P690-031:1, P690-032:1"
        index="0" nodecount="32" proccount="8" reqid="0"
starttime="1163122507"></range>
  <par Name="64Bit">
    <range duration="1200" hostlist="opt-001:1,opt-024:1,opt-025:1,opt-027:2,opt-</pre>
039:1, opt-041:1, opt-042:1"
        index="0" nodecount="7" proccount="8" reqid="0"
starttime="1162411204"></range>
    <range duration="1200" hostlist="opt-001:1,opt-024:1,opt-025:1,opt-027:2,opt-</pre>
039:1,opt-041:1,opt-042:1,opt-043:1,opt-044:1,opt-045:1,
        opt-046:1,opt-047:1,opt-048:1,opt-049:1,opt-050:1"
        index="0" nodecount="15" proccount="8" reqid="0"
starttime="1162428996"></range>
    <range duration="1200" hostlist="opt-001:1,opt-006:1,opt-007:2,opt-008:2,opt-
009:2, opt-010:2, opt-011:2, opt-012:2, opt-013:2, opt-014:2,
        opt-015:2,opt-016:2,opt-017:2,opt-018:2,opt-019:2,opt-020:2,opt-021:2,opt-
022:2, opt-023:2, opt-024:2, opt-025:1, opt-027:2, opt-039:1,
        opt-041:1,opt-042:1,opt-043:1,opt-044:1,opt-045:1,opt-046:1,opt-047:1,opt-
048:1,opt-049:1,opt-050:1"
        index="0" nodecount="33" proccount="8" reqid="0"
starttime="1162876617"></range>
  <par Name="32Bit">
    <range duration="1200" hostlist="x86-001:1,x86-002:1,x86-004:1,x86-006:1,x86-</pre>
013:1, x86-014:1, x86-015:1, x86-016:1, x86-037:1"
        index="0" nodecount="9" proccount="8" reqid="0"
starttime="1162425519"></range>
    <range duration="1200" hostlist="x86-001:1,x86-002:1,x86-004:1,x86-006:1,x86-</pre>
013:1, x86-014:1, x86-015:1, x86-016:1, x86-037:1, x86-042:1, x86-043:1"
        index="0" nodecount="11" proccount="8" reqid="0"
starttime="1162956803"></range>
    <range duration="1200" hostlist="x86-001:1,x86-002:1,x86-004:1,x86-006:1,x86-</pre>
013:1,x86-014:1,x86-015:1,x86-016:1,x86-027:1,x86-028:1,
        x86-029:1,x86-030:1,x86-037:1,x86-041:1,x86-042:1,x86-043:1,x86-046:1,x86-
047:1, x86-048:1, x86-049:1"
        index="0" nodecount="20" proccount="8" regid="0"
starttime="1163053393"></range>
    </par>
  </Data>
```



This command reports the original query, and the timeframe, resource size, and hostlist associated with each possible time slot.

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- · mshow in a hosting environment

mshow -a

Basic Current and Future Requests

The mshow command can report information on many aspects of the scheduling environment. To request information on available resources, the -a flag should be used. By default, the mshow command resource availability query only reports resources that are immediately available. To request information on specific resources, the type of resources required can be specified using the -w flag as in the following example:

```
> mshow -a -w taskmem=1500,duration=600
```

To view current and future resource availability, the future flag should be set as in the following example:

```
> mshow -a -w taskmem=1500,duration=600 --flags=future
```

Co-allocation Resources Queries

In many cases, a particular request will need simultaneous access to resources of different types. The mshow command supports a co-allocation request specified by using multiple -w arguments. For example, to request 16 nodes with feature fastopu and 2 nodes with feature fastio, the following request might be used:

The <u>mshow -a</u> documentation contains a list of the different resources that may be queried as well as examples on using mshow.

Using Transaction IDs

By default, the mshow command reports simply when and where the requested resources are available. However, when the tid flag is specified, the mshow command returns both resource availability information and a handle to these resources called a Transaction ID as in the following example:

```
> mshow -a -w minprocs=16,nodefeature=fastcpu,duration=2:00:00 --flags=future,tid
```

Partition	Procs	Nodes	StartOffset	Duration	StartDate]
ALL	16	16	00:00:00	2:00:00	13:00:18_08/25	TID=26 ReqID=0

In the preceding example, the returned transaction id (TID) may then be used to reserve the available resources using the mrsvctl -c -R command:

```
> mrsvctl -c -R 26 reservation system.1 successfully created
```

Any TID can be printed out using the mschedctl -l trans command:

```
Code example (replace with your own content)

> mschedctl -l trans 26 TID[26] A1='node01' A2='600' A3='1093465728' A4='ADVRES' A5='fastio'
```

Where A1 is the host list, A2 is the duration, A3 is the starttime, A4 are any flags, and A5 are any features.

Using Reservation Profiles

Reservation profiles (RSVPROFILE) stand as templates against which reservations can be created. They can contain a host list, startime, endtime, duration, access-control list, flags, triggers, variables, and most other attributes of an Administrative Reservation. The following example illustrates how to create a reservation with the exact same trigger-set.

```
# moab.cfg
RSVPROFILE[test1] TRIGGER=Sets=$Var1.$Var2.$Var3.!Net,EType=start,AType=exec,
        Action=/tmp/host/triggers/Net.sh,
        Timeout=1:00:00
RSVPROFILE[test1]
                                                    TRIGGER=Requires=$Var1.$Var2.$Var3,
        Sets=$Var4.$Var5,EType=start,
        AType=exec, Action=/tmp/host/triggers/
        FS.sh+$Var1:$Var2:$Var3,Timeout=20:00
RSVPROFILE[test1]
TRIGGER=Requires=$Var1.$Var2.$Var3.$Var4.$Var5,
        Sets=!NOOSinit.OSinit,Etype=start,
        AType=exec,
        Action=/tmp/host/triggers/
        OS.sh+$Var1:$Var2:$Var3:$Var4:$Var5
RSVPROFILE[test1]
TRIGGER=Requires=NOOSini, AType=cancel, EType=start
RSVPROFILE[test1]
TRIGGER=EType=start, Requires=OSinit, AType=exec,
       Action=/tmp/host/triggers/success.sh
```

To create a reservation with this profile the <u>mrsvctl -c -P</u> command is used:

```
> mrsvctl -c -P test1
reservation system.1 successfully created
```

Using Reservation Groups

Reservation groups are a way for Moab to tie reservations together. When a reservation is created using multiple Transaction IDs, these transactions and their resulting reservations are tied together into one group.

```
> mrsvctl -c -R 34,35,36
reservation system.99 successfully created
reservation system.100 successfully created
reservation system.101 successfully created
```

In the preceding example, these three reservations would be tied together into a single group. The <u>mdiag</u> <u>-r</u> command can be used to see which group a reservation belongs to. The <u>mrsvctl -q diag -g</u> command can also be used to print out a specific group of reservations. The <u>mrsvctl -c -g</u> command can also be used to release a group of reservations.

Related topics

mshow

msub

Synopsis

msub [-a datetime] [-A account] [-c interval] [-C directive_prefix] [-d path] [-e path] [-E] [-F] [-h] [-I] [-j join] [-k keep] [-K] [-l resourcelist] [-m mailoptions] [-M user_list] [-N name] [-o path] [-p priority] [-q destination] [-r] [-S pathlist] [-t jobarrays] [-u userlist] [-v variablelist] [-V] [-W additional attributes] [-x] [-z] [script]

Overview

msub allows users to submit jobs directly to Moab. When a job is submitted directly to a resource manager (such as TORQUE), it is constrained to run on only those nodes that the resource manager is directly monitoring. In many instances, a site may be controlling multiple resource managers. When a job is submitted to Moab rather than to a specific resource manager, it is not constrained as to what nodes it is executed on. msub can accept command line arguments (with the same syntax as gsub), job scripts (in either PBS or LoadLeveler syntax), or the SSS Job XML specification.



Moab must run as a root user in order for msub submissions to work. Workload submitted via msub when Moab is running as a non-root user fail immediately.

Submitted jobs can then be viewed and controlled via the mjobctl command.



Flags specified in the following table are not necessarily supported by all resource managers.

Access

When Moab is configured to run as root, any user may submit jobs via msub.

Flags

-a	
Name	Eligible Date
Format	[[[[CC]YY]MM]DD]hhmm[.SS]
Description	Declares the time after which the job is eligible for execution.
Example	Noab will not schedule the job until 1:00 pm on December 4, of the current year.

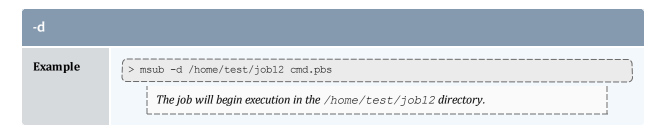
-A	
Name	Account
Format	<account name=""></account>
Description	Defines the account associated with the job.
Example	Noab will associate this job with account research.

-c	
Name	Checkpoint Interval
Format	[n s c c= <minutes>]</minutes>
Description	Checkpoint of the will occur at the specified interval.
	 n — No Checkpoint is to be performed. s — Checkpointing is to be performed only when the server executing the job is shut down. c — Checkpoint is to be performed at the default minimum time for the server executing the job. c=<minutes> — Checkpoint is to be performed at an interval of minutes.</minutes>



-C	
Name	Directive Prefix
Format	' <prefix name="">'</prefix>
Default	First known prefix (#PBS, #@, #BSUB, #!, #MOAB, #MSUB)
Description	 Specifies which directive prefix should be used from a job script. It is best to submit with single quotes. '#PBS' An empty prefix will cause Moab to not search for any prefixC '' Command line arguments have precedence over script arguments. Custom prefixes can be used with the -C flagC '#MYPREFIX' Custom directive prefixes must use PBS syntax. If the -C flag is not given, Moab will take the first default prefix found. Once a directive is found, others are ignored.
Example	> msub -C '#MYPREFIX' cmd.pbs #MYPREFIX -1 walltime=5:00:00 (in cmd.pbs) Moab will use the #MYPREFIX directive specified in cmd.pbs, setting the wallclock limit to five hours.

-d	
Name	Execution Directory
Format	<path></path>
Default	Depends on the RM being used. If using TORQUE, the default is \$HOME. If using SLURM, the default is the submission directory.
Description	Specifies which directory the job should execute in.



-е	
Name	Error Path
Format	[<hostname>:]<path></path></hostname>
Default	\$SUBMISSIONDIR/\$JOBNAME.e\$JOBID
Description	Defines the path to be used for the standard error stream of the batch job.
Example	> msub -e test12/stderr.txt The STDERR stream of the job will be placed in the relative (to execution) directory specified.

-Е	
Name	Environment Variables

Æ

Description

Moab adds the following variables, if populated, to the job's environment:

- MOAB ACCOUNT Account name.
- MOAB_BATCH Set if a batch job (non-interactive).
- MOAB_CLASS Class name.
- MOAB_DEPEND Job dependency string.
- MOAB_GROUP Group name.
- MOAB_JOBARRAYINDEX —For a job in an array, the index of the job.
- MOAB_JOBARRAYRANGE For a system with job arrays, the range of all job arrays.
- MOAB_JOBID Job ID.
- MOAB_JOBNAME Job name.
- MOAB_MACHINE Name of the machine (i.e. Destination RM) that the job is running on.
- MOAB NODECOUNT Number of nodes allocated to job.
- MOAB_NODELIST Comma-separated list of nodes (listed singly with no ppn info).
- MOAB_PARTITION Partition name the job is running in.
- MOAB_PROCCOUNT Number of processors allocated to job.
- MOAB_QOS QoS name.
- MOAB_TASKMAP Node list with procs per node listed. <nodename>.
- MOAB_USER User name.

In SLURM environments, not all variables will be populated since the variables are added at submission (such as NODELIST). With TORQUE/PBS, the variables are added just before the job is started.

This feature only works with SLURM and TORQUE/PBS.

Example:

> msub -E mySim.cmd

The job mySim will be submitted with extra environment variables.

-F

Name

Script Flags

Format

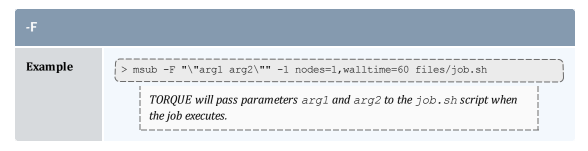
"\"<STRING>\""

Description

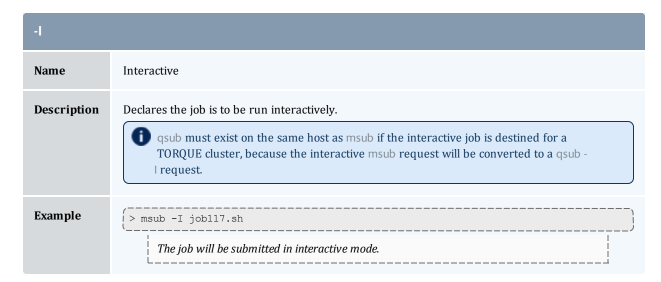
Specifies the flags TORQUE will pass to the job script at execution time.

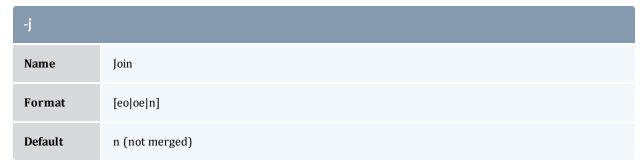


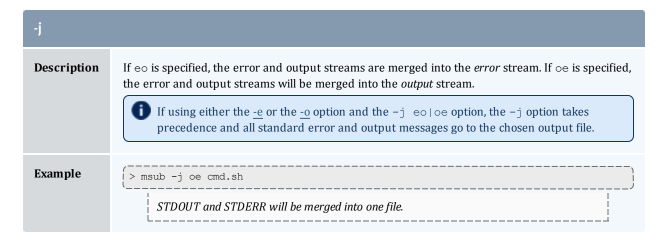
The -F flag is only compatible with TORQUE resource managers.



-h	
Name	Hold
Description	Specifies that a user hold be applied to the job at submission time.
Example	The job will be submitted with a user hold on it.







-k	
Name	Кеер
Format	[e o eo oe n]
Default	n (not retained)
Description	Defines which (if either) of output and error streams will be retained on the execution host (overrides path for stream).
Example	<pre>STDOUT and STDERR for the job will be retained on the execution host.</pre>

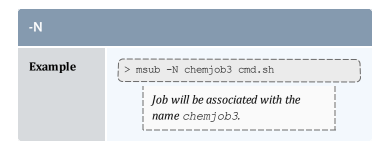
-К	
Name	Continue Running
Format	N/A
Description	Tells the client to continue running until the submitted job is completed. The client will query the status of the job every 5 seconds. The time interval between queries can be specified or disabled via MSUBQUERYINTERVAL . Use the -K option sparingly (if at all) as it slows down the Moab scheduler with frequent
	queries. Running ten jobs with the -K option creates an additional fifty queries per minute for the scheduler.

4	
Name	Resource List
Format	<pre><string> -l [BANDWIDTH DDISK DEADLINE DEPEND DMEM EXCLUDENODES FEATURE] Additional options can be referenced on the resource manager extensions page.</string></pre>
Description	Defines the resources that are required by the job and establishes a limit to the amount of resource that can be consumed. Resources native to the resource manager, scheduler resource manager extensions, or job flags may be specified. Note that resource lists are dependent on the resource manager in use. For information on specifying multiple types of resources for allocation, see Multi-Req Support.
Example	> msub -1 nodes=32:ppn=2,pmem=1800mb,walltime=3600,VAR=testvar: myvalue cmd.sh The job requires 32 nodes with 2 processors each, 1800 MB per task, a walltime of 3600 seconds, and a variable named testvar with a value of myvalue.
	If <u>JOBNODEMATCHPOLICY</u> is not set, Moab does not reserve the requested number of processors on the requested number of nodes. It reserves the total number of requested processors (nodes x ppn) on any number of nodes. Rather than setting nodes= <value>:ppn=<value>, set procs=<value>, replacing <value> with the total number of processors the job requires. Note that <u>JOBNODEMATCHPOLICY</u> is not set by default.</value></value></value></value>
	> msub -1 nodes=32:ppn=2 -1 advres=! <resvid> This entry would tell Moab to only consider resources outside of the specified <reservation id="" ="">.</reservation></resvid>

-m	
Name	Mail Options
Format	<pre><string> (either n or one or more of the characters a, b, and e)</string></pre>
Description	Defines the set of conditions (abort,begin,end) when the server will send a mail message about the job to the user.
Example	> msub -m be cmd.sh Mail notifications will be sent when the job begins and ends.

-M	
Name	Mail List
Format	<user>[@<host>][,<user>[@<host>],]</host></user></host></user>
Default	\$JOBOWNER
Description	Specifies the list of users to whom mail is sent by the execution server. Overrides the EMAILADDRESS specified on the $\underline{\text{USERCFG}}$ credential.
Example	<pre></pre>

-N	
Name	Name
Format	<string></string>
Default	STDIN or name of job script
Description	Specifies the user-specified job name attribute.

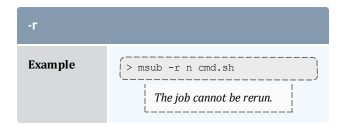


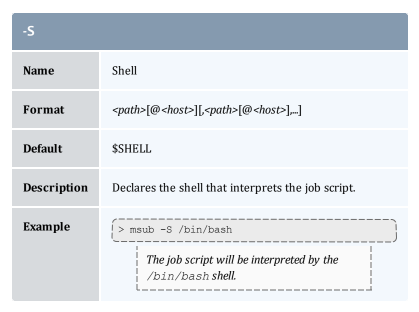
-0	
Name	Output Path
Format	[<hostname>:]<path> - %] and %I are acceptable variables. %J is the master array name and %I is the array member index in the array.</path></hostname>
Default	\$SUBMISSIONDIR/\$JOBNAME.0\$JOBID
Description:	Defines the path to be used for the standard output stream of the batch job. More variables are allowed when they are used in the job script instead of msub -o. In the job script, specify a #PBS -o line and input your desired variables. The allowable variables are: • OID • OTYPE • USER • OWNER • JOBID • JOBNAME Submitting a job script that has the line #PBS -o \$ (USER) _\$ (JOBID) _\$ (JOBNAME) .txt results in a file called <username>_<jobid>_<jobname>.txt. Do not use msub -o when submitting a job script that has a #PBS -o line defined.</jobname></jobid></username>
Example	> msub -o test12/stdout.txt The STDOUT stream of the job will be placed in the relative (to execution) directory specified. > msub -t 1-2 -o /home/jsmith/simulations/%J-%I.out ~/sim5.sh A job array is submitted and the name of the output files includes the master array index and the array member index.

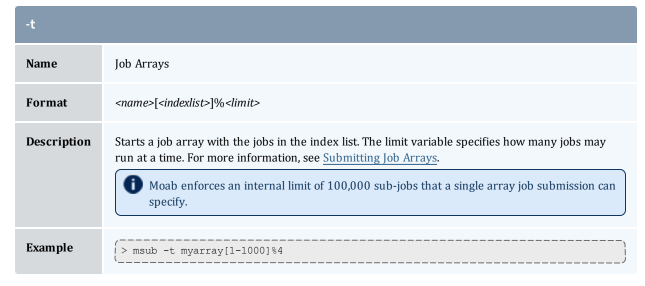
-р	
Name	Priority
Format	<integer> (between -1024 and 0)</integer>
Default	0
Description	Defines the priority of the job. To enable priority range from -1024 to +1023, see ENABLEPOSUSERPRIORITY .
Example	> msub -p 25 cmd.sh The job will have a user priority of 25.

-q	
Name	Destination Queue (Class)
Format	[<queue>][@<server>]</server></queue>
Default	[<default>]</default>
Description	Defines the destination of the job.
Example	> msub -q priority cmd.sh The job will be submitted to the priority queue.

-r	
Name	Rerunable
Format	[y n]
Default	n
Description:	Declares whether the job is rerunable.







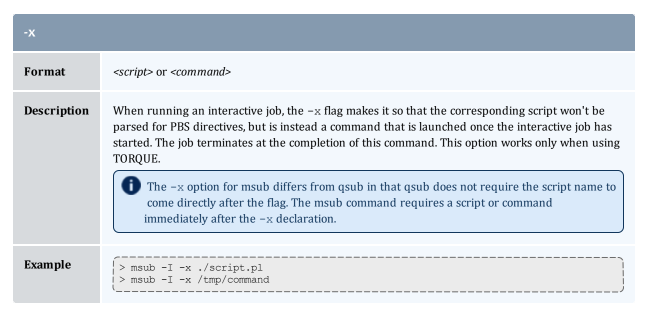


-u	
Format	<user>[@<host>[,<user>[@<host>],]</host></user></host></user>
Default	UID of msub command
Description	Defines the user name under which the job is to run on the execution system.
Example	> msub -u bill@node01 cmd.sh On node01 the job will run under Bill's UID, if permitted.

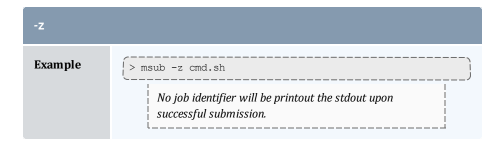
-v	
Name	Variable List
Format	<string>[,<string>,] The -v flag is limited to about 500 characters.</string></string>
Description	Expands the list the environment variables that are exported to the job (taken from the msub command environment).
Example	> msub -v DEBUG cmd.sh The DEBUG environment variable will be defined for the job.

-V	
Name	All Variables
Description	Declares that all environment variables in the msub environment are exported to the batch job
Example	> msub -V cmd.sh All environment variables will be exported to the job.

-W	
Name	Additional Attributes
Format	<string></string>
Description	Allows for specification of additional job attributes (See Resource Manager Extension)
Example	<pre>The job requires one resource of matlab. This flag can be used to set a filter for what name spaces will be passed from a job to a trigger using a comma-delimited list. This limits the trigger's action to objects contained in certain workflows. For more information, see Requesting name space variables on page 689. > msub -W x="trigns=vc1, vc2" The job passes name spaces vc1 and vc2 to triggers.</pre>



-z	
Name	Silent Mode
Description	The job's identifier will not be printed to stdout upon submission.



Job Script

The msub command supports job scripts written in any one of the following languages:

Language	Notes
PBS/TORQUE Job Sub- mission Language	
LoadLeveler Job Submission Language	Use the <u>INSTANTSTAGE</u> parameter as only a subset of the command file keywords are interpreted by Moab.
SSS XML Job Object Specification	
LSF Job Submission Language	enabled in Moab 4.2.4 and higher

/etc/msubrc

Sites that wish to automatically add parameters to every job submission can populate the file /etc/msubrc with global parameters that every job submission will inherit.

For example, if a site wished every job to request a particular generic resource they could use the following /etc/msubrc:

```
-W x=GRES:matlab:2
```

Usage Notes

msub is designed to be as flexible as possible, allowing users accustomed to PBS, LSF, or LoadLeveler syntax, to continue submitting jobs as they normally would. It is not recommended that different styles be mixed together in the same msub command.

When only one resource manager is configured inside of Moab, all jobs are immediately staged to the only resource manager available. However, when multiple resource managers are configured Moab will determine which resource manager can run the job soonest. Once this has been determined, Moab will stage the job to the resource manager.

It is possible to have Moab take a best effort approach at submission time using the forward flag. When this flag is specified, Moab will do a quick check and make an intelligent guess as to which resource manager can run the job soonest and then immediately stage the job.

Moab can be configured to instantly stage a job to the underlying resource manager (like TORQUE/LOADLEVELER) through the parameter INSTANTSTAGE. When set inside moab.cfg, Moab will migrate the job instantly to an appropriate resource manager. Once migrated, Moab will destroy all knowledge of the job and refresh itself based on the information given to it from the underlying resource manager.

In most instances Moab can determine what syntax style the job belongs to (PBS or LoadLeveler); if Moab is unable to make a guess, it will default the style to whatever resource manager was configured at compile time. If LoadLeveler and PBS were both compiled then LoadLeveler takes precedence.

Moab can translate a subset of job attributes from one syntax to another. It is therefore possible to submit a PBS style job to a LoadLeveler resource manager, and vice versa, though not all job attributes will be translated.

Examples

Example 4-39:

```
> msub -1 nodes=3:ppn=2,walltime=1:00:00,pmem=100kb script2.pbs.cmd 4364.orion
```

Example 4-40:

This example is the XML-formatted version of the above example. See <u>Submitting Jobs via msub in XML</u> for more information.

```
</pd>

<InitialWorkingDirectory>/home/user/test/perlAPI
</InitialWorkingDirectory>
<Executable>/home/user/test/perlAPI/script2.pbs.cmd
</Executable>
<SubmitLanguage>PBS</SubmitLanguage>
<Requested>
<Feature>ppn2</Feature>
<Processors>3</Processors>
<WallclockDuration>3600</WallclockDuration>
</Requested>
</job>
```

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- mjobctl command to view, modify, and cancel jobs
- checkjob command to view detailed information about the job
- mshow command to view all jobs in the queue
- <u>DEFAULTSUBMITLANGUAGE</u> parameter
- MSUBQUERYINTERVAL parameter
- SUBMITFILTER parameter
- Applying the msub Submit Filter for job script sample

Applying the msub Submit Filter

When using <u>msub</u> to submit a job by specifying a job script, msub processes that script and then sends an XML representation of the job to the Moab scheduler. It is possible to change the job XML before it is sent to Moab via an msub submission filter.

The filter gives administrators the ability to customize the submission process. Customization may be helpful if jobs should have certain defaults assigned to them, if an administrator wants to keep detailed submission statistics, or if an administrator wants to change job requests based on custom needs.

The submit filter, which must be written by an administrator, is a simple executable or script that receives XML via its standard input and then returns the modified XML in its standard output. To see the schema for job submission XML, please refer to Submitting Jobs via msub in XML.

Sample Submit Filter Script

```
#!/usr/bin/perl
use strict;

## Simple filter example that re-directs the output to a file.

my $file = "xmllog.out";

open FILE,">>$file" or die "Couldn't open $file: $!";
while (<>)
{
print FILE;
print;
}
close FILE;
```

The script is executed by the user running msub.

To configure msub to use the submit filter, each submission host must have access to the submit filter script. Also, you must add a <u>SUBMITFILTER</u> parameter to the Moab configuration file (moab.cfg) on each submission host. The following exemplifies how you might modify the moab.cfg file:

```
SUBMITFILTER /home/submitfilter/filter.pl
```

If you experience problems with your submit filter and want to debug its interaction with msub, enter msub --loglevel=9, which causes msub to print verbose log messages to the terminal.

Global job submit filter

To configure Moab to automatically apply a filter to all job submissions, use the **SERVERSUBMITFILTER** on page 914 parameter. **SERVERSUBMITFILTER** specifies the path to a global job submit filter script, which Moab will run on the head node and apply to every job submitted.

```
SERVERSUBMITFILTER /opt/moab/scripts/jobFilter.pl
| Moab runs jobFilter.pl, located in the /opt/moab/scripts directory, on the head node, applying the filter to all jobs submitted.
```

Submitting Jobs via msub in XML

The following describes the XML format used with the msub command to submit a job to a Moab server. This information can be used to implement a filter and modify the XML normally generated by the msub

command. The XML format described in what follows is based on a variant of the <u>Scalable Systems</u> Software Job Object Specification.

Overall XML Format

The overall format of an XML request to submit a job can be shown through the following example:

```
**job attribute children**
```

An example of a simple job element with all the required children for a job submission is as follows:

The section that follows entitled Job Element Format describes the possible attributes and their meanings in detail. In actuality, all that is needed to run a job in Moab is something similar to the following:

```
<SubmitString>\START\23!/bin/sh\0asleep\201000</SubmitString>
```

This piece of XML requests Moab to submit a job using the contents of the SubmitString tag as a script, which is in this case a simple sh script to sleep for 1000 seconds. The msub command will create default values for all other needed attributes.

Job Element Format

The job element of the submission request contains a list of children and string values inside the children that represent the attribute/value pairs for the job. The earlier section, Overall XML Format, gives an example of this format. This section explains these attributes in detail.

Arguments — The arguments to be passed to the program are normally specified as arguments after the first argument specifying the script to be executed.

EligibleTime — The minimum time after which the job is eligible. This is the equivalent of the -a option in msub. Format: [[[[CC]YY]MM]DD]hhmm[.SS]

Environment — The semi-colon list of environment variables that are exported to the job (taken from the msub command environment). The -V msub flag, for example, adds all the environment variables present at the time msub is invoked. Environment variables are delimited by the ~rs; characters. Following is an example of the results of the msub -v arg1=1, arg2=2 command:

```
<Environment>arg1=1~rs;arg2=2~rs;</Environment>
```

ErrorFile — Defines the path to be used for the standard error stream of the batch job. This is equivalent to the -e flag in msub.

Executable — This is normally either the name of the script to be executed, or the first line of the script if it is passed to msub through standard input.

Extension — The resource manager extension string. This can be specified via the command line in a number of ways, including the $\underline{-W \times =}$ directive. Some other requests, such as some extensions used in the -1 flag, are also converted to an extension string. The element has the following format:

```
<Extension>x=extension
```

See Using the Extension Element to Submit Triggers for additional information on the extension element.

GroupId — The string name of the group of the user submitting the job. This will correspond to the user's primary group on the operating system.

Hold — Specifies that a user hold be applied to the job at submission time. This is the equivalent to the msub flag –h. It will have the form:

```
</pr
```

InitialWorkingDirectory — Specifies in which directory the job should begin executing. This is equivalent to the -d flag in the msub command.

```
<InitialWorkingDirectory>/home/user/directory</InitialWorkingDirectory>
```

Interactive — Specifies that the job is to be interactive. This is the equivalent of the -I flag in msub.

```
<Interactive>TRUE</Interactive>
```

JobName — Specifies the user-specified job name attribute. This is equivalent to the -N flag in msub.

NotificationList — Specifies the job states after which an email should be sent and also specifies the users to be emailed. This is the equivalent of the -m and -M options in msub.

OutputFile — Defines the path to be used for the standard output stream of the batch job. This is the equivalent of the $-\circ$ flag in msub.

Priority — A user-requested priority value. This is the equivalent to the msub -p flag.

ProjectId — Defines the account associated with the job. This is equivalent to the -A msub flag.

QueueName — The requested class of the job. This is the equivalent of the msub -q flag.

Requested — Specifies resources and attributes the job specifically requests and has the following form:

```
<Requested>
     <... requested attributes>
     </Requested>
```

See the section dedicated to requestable attributes in this element.

RMFlags — Flags that will get passed directly to the resource manager on job submission. This is equivalent to any arguments listed after the -1 msub flag.

```
<RMFlags>arg1 arg2 arg3</RMFlags>
```

ShellName — Declares the shell that interprets the job script. This is equivalent to the msub flag -S.

SubmitLanguage — Resource manager whose language the job is using. Use TORQUE to specify a TORQUE resource manager.

SubmitString — Contains the contents of the script to be run, retrieved either from an actual script or from standard input. This also includes all resource manager specific directives that may have been in the script already or added as a result of other command line arguments.

TaskGroup — Groups a set of requested resources together. It does so by encapsulating a Requested element. For example, the command msub -l nodes=2+nodes=3:ppn=2 generates the following XML:

UserId — The string value of the user ID of the job owner. This will correspond to the user's name on the operating system.

Using the Extension Element to Submit Triggers

Use the Extension element to submit triggers. With the exception of certain characters, the syntax for trigger creation is the same for non-XML trigger submission. See <u>About object triggers on page 657</u> for more information on triggers. The ampersand (&) and less than sign (<) characters must be replaced for the XML to be valid. The following example shows how the Extension element is used to submit multiple triggers (separated by a semi-colon). Note that ampersand characters are replaced with & in the example:

```
<
```

Elements Found in Requested Element

The following describes the tags that can be found in the Requested sub-element of the job element in a job submission request.

Nodes — A list of nodes that the job requests to be run on. This is the equivalent of the -1 hosts=<host-list> msub directive.

```
<Requested>
  <Nodes>
     <Node>n1:n2</Node>
     </Nodes>
     </Requested>

In this example, the users requested the hosts n1 and n2 with the command msub -1 host=n1:n2.
```

Processors — The number of processors requested by the job. The following example was generated with the command msub -l nodes=5:

```
<Requested>
  <Processors>5</Processors>
  </Requested>
```

TPN — Tasks per node. This is generated using the ppn resource manager extensions. For example, from msub -l nodes=3:ppn=2, the following results:

```
<Requested>
  <Processors>6</Processors>
  <TPN>2</TPN>
  </Requested>
```

WallclockDuration — The requested wallclock duration of the job. This attribute is specified in the Requested element.

```
<Requested>
  <WallclockDuration>3600</WallclockDuration>
  </Requested>
```

Related topics

- Applying the msub Submit Filter
- SUBMITFILTER parameter

mvcctl

(Moab Virtual Container Control)

Synopsis

- mvcctl -a <0Type>:<OName>[,<OType>:<OName>] <name>
- mvcctl -c [<description>]
- mvcctl -d <name>

- mvcctl -m <ATTR>=VAL[,<ATTR>=<VAL>] <name>
- mvcctl -q [<name>|ALL] [--xml][--blocking][--flags=fullxml]
- mvcctl -r <0Type>:<0Name>[,<0Type>:<0Name>] <name>
- mvcctl -x <action><name>

<u>Overview</u>

A virtual container (VC) is a logical grouping of objects with a shared variable space and applied policies. Containers can hold virtual machines, jobs, reservations, and nodes. Containers can also be nested inside other containers.

A VC can be owned by a user, group, or account. Users can only view VCs to which they have access. Level 1 administrators (Admin1) can view and modify all VCs. The owner can also be changed. When modifying the owner, you must also specify the owner type:

```
mvcctl -m OWNER=acct:bob myvc
```

Adding objects to VCs at submission: You associate jobs, VMs, and reservations with a specified VC upon submission. For example,

- mrsvctl -c ... -H <*VC*>
- msub ... -W x="vc=<*VC*>"
- mvmctl -c ...,vc=<VC>



The user who submits objects must have access to the VC or the command is rejected.

FullXML flag

The FullXML flag will cause the mvcctl-q command to show VCs in a hierarchical manner. If doing a non-XML (plaintext) query, sub-VCs will be listed inside their parent VCs. Each VC will be indented more than its parent.

```
VC[vc2] (vc2)
    Owner: user:jason
    VCs:
    VC[vc1] (vc1)
    Owner: user:jason
    Jobs: Moab.1
    Rsvs: system.1
    VCs:
    VC[vc3] (vc3)
    Owner: user:jason

VC[vc4] (vc4)
    Owner: user:jason
```

If doing an XML query, the XML for all sub-objects (VCs, but also reservations, jobs, etc.) will also be included in the VC.

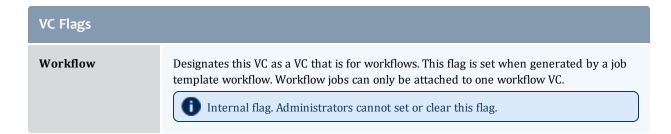
```
Group="jason" JobID="Moab.1" PAL="[base]" RM="internal"
     ReqAWDuration="2:00:00" User="jason">
        <req Index="0"></req>
      <rsv ACL="RSV=%=system.1=;" AUser="jason"</pre>
      AllocNodeList="n0,n1,n2,n3,n4,n5,n6,n7,n8,n9" HostExp="ALL"
      HostExpIsSpecified="TRUE" Name="system.1" Partition="base"
      ReqNodeList="n0:1,n1:1,n2:1,n3:1,n4:1,n5:1,n6:1,n7:1,n8:1,n9:1"
      Resources="PROCS=[ALL]" StatCIPS="5964.00" SubType="Other"
      Type="User" ctime="1299953557" duration="3600"
      endtime="1299957157"
      flags="ISCLOSED, ISGLOBAL, ISACTIVE, REQFULL"
      starttime="1299953557">
        <ACL aff="neutral" cmp="%=" name="system.1" type="RSV">
        <CL aff="neutral" cmp="%=" name="system.1" type="RSV"></CL>
          <event state="PROCS=40" time="1299953557"></event>
        </History>
      <vc DESCRIPTION="vc3" NAME="vc3" OWNER="user:jason"></vc>
    </vc>
    <vc DESCRIPTION="vc4" NAME="vc4" OWNER="user:jason"></vc>
  </vc>
</Data>
```

Note that the XML from the blocking and non-blocking commands may differ.

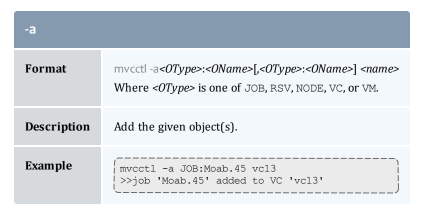
Virtual Container Flags

The following table indicates available virtual container (VC) flags and associated descriptions. Note that the Deleting, HasStarted, and Workflow flags cannot be set by a user but are helpful indicators of status.

VC Flags	
DestroyObjects	When the VC is destroyed, any reservations, jobs, and VMs in the VC are also destroyed. This is recursive, so any objects in sub-VCs are also destroyed. Nodes are not removed.
DestroyWhenEmpty	When the VC is empty, it is destroyed.
Deleting	Set by the scheduler when the VC has been instructed to be removed. Internal flag. Administrators cannot set or clear this flag.
HasStarted	This flag is set on a VC workflow where at least one job has started. Internal flag. Administrators cannot set or clear this flag.
HoldJobs	This flag will place a hold on any job that is submitted to the VC while this flag is set. It is not applied for already existing jobs that are added into the VC. If a job with a workflow is submitted to the VC, all jobs within the workflow are placed on hold.



Format



-с	
Format	mvcctl -c [<description>]</description>
Description	Create a virtual container (VC). The VC name is auto-generated. It is recommended that you supply a description; otherwise the description is the same as the auto-generated name.
Example	mvcctl -c "Linux testing machine" >>VC 'vc13' created

-d	
Format	mvcctl -d <i><lab01></lab01></i>
Description	Destroy the VC.
Example	mvcctl -d vc13 >>VC 'vc13' destroyed

-m	
Format	mvcctl -m <attr>=VAL[,<attr>=<val>] <name></name></val></attr></attr>
Description	Modify the VC. Attributes are flags, owner, reqstarttime, reqnodeset, variables, and owner; note that only the owner can modify owner. Use reqstarttime when implementing guaranteed start time to specify when jobs should start. The reqnodeset attribute indicates the node set that jobs should run in that are submitted to a virtual container.
Example	mvcctl -m variables+=HV=node8 vc13 >>VC 'vc13' successfully modified mvcctl -m flags+=DESTROYWHENEMPTY vc1 >>VC 'vc1' successfully modified

-q	
Format	mvcctl -q [<name> ALL] [xml][blocking][flags=fullxml]</name>
Description	Query VCs
Example	mvcctl -q ALL VC[vc13] (Linux testing machine) Create Time: 1311027343 Creator: jdoe Owner: user:jdoe ACL: USER=%=jdoe+; Jobs: Moab.45 Vars: HV=node88 Flags: DESTROYWHENEMPTY

-r	
Format	mvcctl -r< <i>OType></i> :< <i>OName></i> [,< <i>OType></i> :< <i>OName></i>] < <i>name></i> Where < <i>OType></i> is one of JOB, RSV, NODE, VC, or VM.
Description	Remove the given object(s) from the VC.
Example	mvcctl -r JOB:Moab.45 vc13 >>job 'Moab.45' removed from VC 'vc13'



mvmctl

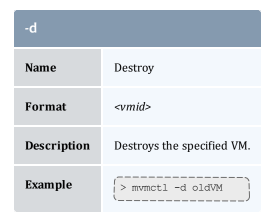
Synopsis

<u>mvmctl -d</u> <*vmid*> <u>mvmctl -f</u> <*migrationPolicy*> <u>mvmctl -m</u> [<*options*>] <*vmid*> <u>mvmctl -M</u> dsthost=<*newhost*><*vmid*> mvmctl -q<*vmid*> [--blocking] [--xml] mvmctl -w state=drained

Overview

mvmctl controls the modification, querying, migration, and destruction of virtual machines (VMs).

Format

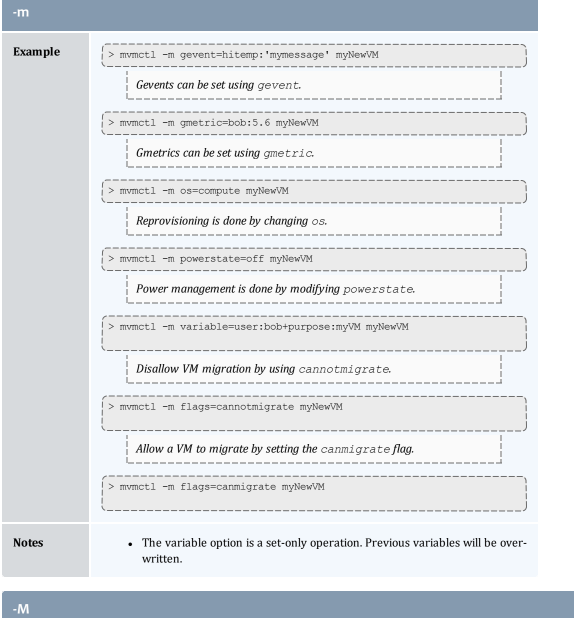




```
Fxample

| Second | S
```

-m	
Name	Modify
Format	[<options>] <vmid> The <options> variable is a comma-separated list of <attr>=<value> pairs.</value></attr></options></vmid></options>
Description	Modifies the VM.



-M	
Name	Migrate
Format	dsthost= <newhost><vmid></vmid></newhost>

-M

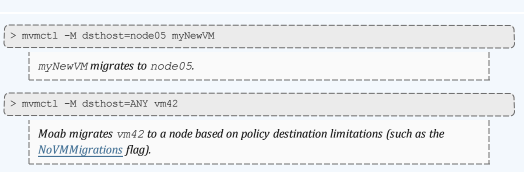
Description

Migrate the given VM to the destination host.

When you set the *vmid* to ANY, Moab migrates the VM to any available eligible hypervisor. For this to work, the following conditions must be met:

- The VM reports a **CPULOAD**, and it is greater than 0.
- The VM's **AMEMORY** is less than its **CMEMORY**. This indicates that some memory is currently in use and tells Moab that the RM is reporting memory correctly.
- The VM's state is not "Unknown."
- All hypervisors report a CPULOAD, and it is greater than 0.
- All hypervisors report an **AMEMORY**, and it is less than its **CMEMORY**.
- All hypervisors report a hypervisor type.

Example



-q	
Name	Query
Format	<pre><vmid>[blocking] [xml]</vmid></pre>
Description	Queries the specified VM; that is, it returns detailed information about the given VM. May be used with or without the xml flag. ALL may also be used to display information about all VMs. This option gathers information from the Moab cache which prevents it from waiting for the scheduler, but the blocking option can be used to bypass the cache and allow waiting for the scheduler.
Example	<pre>(> mvmctl -q myNewVM</pre>

-w	
Name	Constraint
Format	state=drained
Description	Overrides the HIDEDRAINED <u>DISPLAYFLAGS</u> attribute allowing display of VMs in a <u>DRAINED</u> state.
Example	> mvmctl -q -w state=drained

showbf

Synopsis

showbf [-A] [-a account] [-c class] [-d duration] [-D] [-f features] [-g group] [-L] [-m [==|>|>=|<|=] memory] [-n nodecount] [-p partition] [-q qos] [-u user] [-v] [--blocking]

Overview

Shows what resources are available for immediate use.



The results Moab returns do not include resources that may be freed due to preemption.

This command can be used by any user to find out how many processors are available for immediate use on the system. It is anticipated that users will use this information to submit jobs that meet these criteria and thus obtain quick job turnaround times. This command incorporates down time, reservations, and node state information in determining the available backfill window.



D If specific information is not specified, showbf will return information for the user and group running but with global access for other credentials. For example, if -q qos is not specified, Moab will return resource availability information for a job as if it were entitled to access all QoS based resources (i.e., resources covered by reservations with a QoS based ACL), if -c class is not specified, the command will return information for resources accessible by any class.



The showbf command incorporates node configuration, node utilization, node state, and node reservation information into the results it reports. This command does not incorporate constraints imposed by credential based fairness policies on the results it reports.

Access

By default, this command can be used by any user or administrator.

<u>Parameters</u>

Parameter	Description
ACCOUNT	Account name.
CLASS	Class/queue required.
DURATION	Time duration specified as the number of seconds or in [DD:]HH:MM:SS notation.
FEATURELIST	Colon separated list of node features required.
GROUP	Specify particular group.
МЕМСМР	Memory comparison used with the $-m$ flag. Valid signs are $>$, $>=$, $==$, $<=$, and $<$.
MEMORY	Specifies the amount of required real memory configured on the node, (in MB), used with the – $\ensuremath{\text{m}}$ flag.
NODECOUNT	Specify number of nodes for inquiry with -n flag.
PARTITION	Specify partition to check with -p flag.
Qos	Specify QoS to check with -q flag.
USER	Specify particular user to check with -u flag.

Flags

Flag	Description
-A	Show resource availability information for all users, groups, and accounts. By default, showbf uses the default user, group, and account ID of the user issuing the command.
-a	Show resource availability information only for specified account.
block- ing	Do not use cache information in the output. The <code>blocking</code> flag retrieves results exclusively from the scheduler.
-d	Show resource availability information for specified duration.
-D	Display current and future resource availability notation.

Flag	Description
-g	Show resource availability information only for specified group.
-h	Help for this command.
-L	Enforce Hard limits when showing available resources.
-m	Allows user to specify the memory requirements for the backfill nodes of interest. It is important to note that if the optional MEMCMP and MEMORY parameters are used, they must be enclosed in single ticks (') to avoid interpretation by the shell. For example, enter <code>showbf -m '==256'</code> to request nodes with 256 MB memory.
-n	Show resource availability information for a specified number of nodes. That is, this flag can be used to force showbf to display only blocks of resources with at least this many nodes available.
-р	Show resource availability information for the specified partition.
-q	Show information for the specified QoS.
-r	Show resource availability for the specified processor count.
-u	Show resource availability information only for specified user.

Examples

Example 4-41:

In this example, a job requiring up to 2 processors could be submitted for immediate execution in partition ClusterA for any duration. Additionally, a job requiring 1 processor could be submitted for immediate execution in partition ClusterB. Note that by default, each task is tracked and reported as a request for a single processor.

showbf					
Partition	Tasks	Nodes	StartOffset	Duration	StartDate
ALL	3	3	00:00:00	INFINITY	11:32:38_08/19
ReqID=0	-	1	00 00 00		11 20 20 00/10
ClusterA	Τ	1	00:00:00	INFINITY	11:32:38_08/19
ReqID=0 ClusterB	2	2	00:00:00	TAITTAITMA	11:32:38 08/19
	2	2	00:00:00	INFINITY	11:32:38_08/19
ReqID=0					

StartOffset is the amount of time remaining before resources will be available.

Example 4-42:

In this example, the output verifies that a backfill window exists for jobs requiring a 3 hour runtime and at least 16 processors. Specifying job duration is of value when time based access is assigned to reservations (i.e., using the SRCFG TIMELIMIT ACL)

(> showbf -r 16 -d 3:00:00						
- {	Partition	Tasks	Nodes	Duration	StartOffset	StartDate	
-!							
Į	ALL	20	20	INFINITY	00:00:00	09:22:25_07/19	

Example 4-43:

In this example, a resource availability window is requested for processors located only on nodes with at least 512 MB of memory.

> showbf -m	' =512'				
Partition	Tasks	Nodes	Duration	StartOffset	StartDate
i					
ALL	20	20	INFINITY	00:00:00	09:23:23 07/19
ClusterA	10	10	INFINITY	00:00:00	09:23:23 07/19
ClusterB	10	10	INFINITY	00:00:00	09:23:23_07/19

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- showq
- mdiag -t

showq

Synopsis

showq [-b] [-g] [-l] [-c|-i|-r] [-n] [-o] [-p partition] [-R] rsvid] [-u] [-w] [-w]

Overview

Displays information about active, eligible, blocked, and/or recently completed jobs. Since the resource manager is not actually scheduling jobs, the job ordering it displays is not valid. The showq command displays the actual job ordering under the Moab Workload Manager. When used without flags, this command displays all jobs in active, idle, and non-queued states.

Access

By default, this command can be run by any user. However, the -c, -i, and -r flags can only be used by level 1, 2, or 3 Moab administrators.

Flags

Flag	Description
-b	Display blocked jobs only
-c	Display details about recently <u>completed</u> jobs (see <u>example</u> , <u>JOBCPURGETIME</u>).
-g	Display system ids for all jobs.
-i	Display extended details about idle jobs. (see <u>example</u>)
-l	Display local/remote view.
-n	Displays normal showq output, but lists job names under JOBID
-0	Displays jobs in the active queue in the order specified (uses format <code>showq -o <spe-cifiedorder></spe-cifiedorder></code>). Valid options include REMAINING, REVERSEREMAINING, JOB, USER, STATE, and STARTTIME. The default is REMAINING.
-р	Display only jobs assigned to the specified partition.
-r	Display extended details about active (running) jobs. (see example)
-R	Display only jobs which overlap the specified reservation.
-u	Display all running jobs for a particular user.
-v	Display local and full resource manager job IDs as well as partitions. If specified with the $-i$ option, will display job reservation time. The $-v$ option displays all array subjobs. All showq commands without the $-v$ option show just the master jobs in an array.
-w	Display only jobs associated with the specified constraint. Valid constraints include user, group, acct, class, and qos (see $\underline{\text{showq -w}}$ example.).
block- ing	Do not use cache information in the output. Theblocking flag retrieves results exclusively from the scheduler.
 noblock	Use cache information for a faster response.

Details

Beyond job information, the showq command will also report if the scheduler is stopped or paused or if a system reservation is in place. Further, the showq command will also report public system messages.

Examples

- **Default Report** on page 238
 - **Detailed Active/Running Job Report** on page 240
 - **Eligible Jobs** on page 239
 - **Detailed Completed Job Report** on page 243
- Filtered Job Report on page 245

Example 4-44: Default Report

The output of this command is divided into three parts, Active Jobs, Eligible Jobs, and Blocked Jobs.

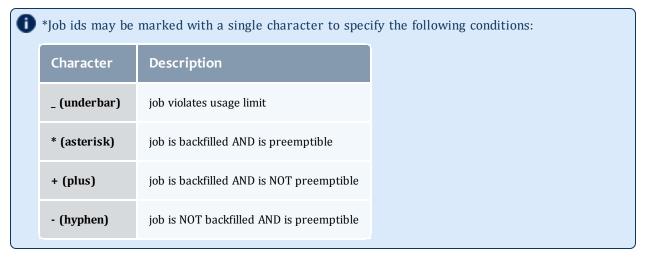
> showq					
active jobs					
JOBIDUSERNAMESTATE		ING	ST	'ARTTIME	
12941	sartois	Running	25	2:44:11	Thu Sep 1 15:02:50 Thu Sep 1 15:02:52 Thu Sep 1 15:02:50
12954	tgates	Running	4	2:57:33	Thu Sep 1 15:02:52
12944	eval1	Running	16	6:37:31	Thu Sep 1 15:02:50
12946	tgates	Running	2	1:05:57:31	Thu Sep 1 15:02:50
4 active jobs	47 32	of 48 proc of 32 node	essors s activ	active (97.9 e (100.	92%) 00%)
eligible jobs					
			PROCS	WCLIMIT	QUEUETIME
12956	cfosdyke	Idle	32	6:40:00	Thu Sep 1 15:02:50
12969	cfosdyke	Idle	4	6:40:00 6:40:00	Thu Sep 1 15:03:23
12939	eval1	Idle	16	3:00:00	Thu Sep 1 15:02:50
12940	mwillis	Idle	2	3:00:00	Thu Sep 1 15:02:50
	mwillis	Idle	2	3:00:00 3:00:00 4:26:40	Thu Sep 1 15:02:50
12949	eval1	Idle	2	3:00:00	Thu Sep 1 15:02:50
12953	eval1 tgates eval1	Idle	10	4:26:40	Thu Sep 1 15:02:50
12955	eval1	Idle	2	4:26:40	Thu Sep 1 15:02:50
12957	tgates	Idle	16	3:00:00	Thu Sep 1 15:02:50
12963	eval1	Idle	16	1:06:00:00	Thu Sep 1 15:02:52
12964	tgates allendr	Idle	16	1:00:00:00 1:00:00:00 00:26:40	Thu Sep 1 15:02:52
12937	allendr	Idle	9	1:00:00:00	Thu Sep 1 15:02:50
12962	aacker	Idle	6	00:26:40	Thu Sep 1 15:02:50
12968	tamaker	Idle	1	4:26:40	Thu Sep 1 15:02:52
14 eligible jobs					
 blocked jobs					
			PROCS	WCLIMIT	QUEUETIME
0 blocked jobs					
Total jobs: 18					

The fields are as follows:

Column	Description
JOBID	Job identifier.
USERNAME	<u>User</u> owning job.
STATE	<u>Job State</u> . Current batch state of the job.
PROCS	Number of processors being used by the job.
REMAINING/WCLIMIT	For active jobs, the time the job has until it has reached its wallclock limit or for idle/b-locked jobs, the amount of time requested by the job. Time specified in [DD:]HH:MM:SS notation.
STARTTIME	Time job started running.

Active Jobs

Active jobs are those that are <u>Running</u> or <u>Starting</u> and consuming resources. Displayed are the job id*, the job's owner, and the job state. Also displayed are the number of processors allocated to the job, the amount of time remaining until the job completes (given in HH:MM:SS notation), and the time the job started. All active jobs are sorted in "Earliest Completion Time First" order.





Eligible Jobs

Eligible Jobs are those that are queued and eligible to be scheduled. They are all in the Idle job state and do not violate any fairness policies or have any job holds in place. The jobs in the Idle section display the same information as the Active Jobs section except that the wallclock CPULIMIT is specified rather than job time REMAINING, and job QUEUETIME is displayed rather than job STARTTIME. The jobs in this

section are ordered by job priority. Jobs in this queue are considered eligible for both scheduling and backfilling.



 \blacksquare Detailed eligible job information can be obtained using the -i flag.

Blocked Jobs

Blocked jobs are those that are ineligible to be run or queued. Jobs listed here could be in a number of states for the following reasons:

State	Description
Idle	Job violates a fairness policy. Use diagnose -q for more information.
UserHold	A user hold is in place.
SystemHold	An administrative or system hold is in place.
BatchHold	A scheduler batch hold is in place (used when the job cannot be run because the requested resources are not available in the system or because the resource manager has repeatedly failed in attempts to start the job).
Deferred	A scheduler defer hold is in place (a temporary hold used when a job has been unable to start after a specified number of attempts. This hold is automatically removed after a short period of time).
NotQueued	Job is in the resource manager state NQ (indicating the job's controlling scheduling daemon in unavailable).

A summary of the job queue's status is provided at the end of the output.

Example 4-45: Detailed Active/Running Job Report

```
> showq -r
active jobs-----
         S PAR EFFIC XFACTOR Q USER GROUP
JOBID
                                                            MHOST PROCS
REMAINING
                 STARTTIME
                R
                    3 100.00
                                1.0 - sartois Arches
12941
                                                           G5-014 25
2:43:31 Thu Sep 1 15:02:50
12954
               R
                    3 100.00
                                1.0 Hi
                                        tgates Arches
                                                           G5-016 4
2:56:54 Thu Sep 1 15:02:52
12944
                    2 100.00
                                1.0 De evall RedRock
                                                         P690-016 16
               R
6:36:51 Thu Sep 1 15:02:50
                    3 100.00
                                1.0 -
                                               Arches
                                                           G5-001 2
                R
                                       tgates
1:05:56:51 Thu Sep 1 15:02:50
4 active jobs
                     47 of 48 processors active (97.92%)
                     32 of 32 nodes active (100.00%)
```

Total jobs: 4

The fields are as follows:

Column	Description
JOBID	Name of active job.
S	Job State. Either R for Running or S for Starting.
PAR	Partition in which job is running.
EFFIC	CPU efficiency of job.
XFACTOR	Current expansion factor of job, where XFactor = (QueueTime + WallClockLimit) / WallClockLimit
Q	Quality Of Service specified for job.
USERNAME	User owning job.
GROUP	Primary group of job owner.
MHOST	Master Host running primary task of job.
PROCS	Number of processors being used by the job.
REMAINING	Time the job has until it has reached its wallclock limit. Time specified in HH:MM:SS notation.
STARTTIME	Time job started running.

After displaying the running jobs, a summary is provided indicating the number of jobs, the number of allocated processors, and the system utilization.

Column	Description
JobName	Name of active job.
S	Job State. Either R for Running or S for Starting.
CCode	Completion Code. The return/completion code given when a job completes. (Only applicable to completed jobs.)

Column	Description
Par	Partition in which job is running.
Effic	CPU efficiency of job.
XFactor	Current expansion factor of job, where XFactor = (QueueTime + WallClockLimit) / WallClockLimit
Q	Quality Of Service specified for job.
User	User owning job.
Group	Primary group of job owner.
Nodes	Number of processors being used by the job.
Remaining	Time the job has until it has reached its wallclock limit. Time specified in HH:MM:SS notation.
StartTime	Time job started running.

> showq -	i								
JOBÍD	,	PRIOR			Q	USER	GROUP	PROCS	WCLIMIT
12956*	_		20	1.0	-	cfosdyke	RedRock	32	6:40:00
batch Thi 12969*	ı Sep	1 15:02:50	19	1.0	-	cfosdyke	RedRock	4	6:40:00
batch Thi	ı Sep	1 15:03:23	16	1.0	_	eval1	RedRock	16	3:00:00
batch Th	ı Sep	1 15:02:50	16	1.0	_	mwillis	Arches	2	3:00:00
batch Th	ı Sep	1 15:02:50	16	1 0	_	mwillis	Arches	2	3:00:00
-	ı Sep	1 15:02:50	16			eval1			3:00:00
batch Thi	ı Sep	1 15:02:50						_	
	ı Sep	1 15:02:50	16	1.0		_	Arches		4:26:40
12955 batch Thi	ı Sep	1 15:02:50	16	1.0	-	eval1	RedRock	2	4:26:40
12957 batch Th	ı Sep	1 15:02:50	16	1.0	-	tgates	Arches	16	3:00:00
12963 batch Thi	ı Sen	1 15:02:52	16	1.0	-	eval1	RedRock	16	1:06:00:00
12964	1		16	1.0	-	tgates	Arches	16	1:00:00:00
12937	-	1 15:02:52	1	1.0	-	allendr	RedRock	9	1:00:00:00
batch Thi	ı Sep	1 15:02:50							

```
1.2 - aacker RedRock 6
12962
                                                              00:26:40
batch Thu Sep 1 15:02:50
12968
                              1.0 - tamaker RedRock 1
                                                              4:26:40
batch Thu Sep 1 15:02:52
14 eligible jobs
Total jobs: 14
```

The fields are as follows:

Column	Description
JOBID	Name of job.
PRIORITY	Calculated job priority.
XFACTOR	Current expansion factor of job, where XFactor = (QueueTime + WallClockLimit) / WallClockLimit
Q	Quality Of Service specified for job.
USER	<u>User</u> owning job.
GROUP	Primary group of job owner.
PROCS	Minimum number of processors required to run job.
WCLIMIT	Wallclock limit specified for job. Time specified in HH:MM:SS notation.
CLASS	<u>Class</u> requested by job.
SYSTEMQUEUETIME	Time job was admitted into the system queue.



f 0 An asterisk at the end of a job (job 12956* in this example) indicates that the job has a job reservation created for it. The details of this reservation can be displayed using the checkjob command.

Example 4-46: Detailed Completed Job Report

```
> showq -c
completed jobs-----
JOBID
                SCCODE PAR EFFIC XFACTOR Q USERNAME
                                                     GROUP
                                                                MHOST
PROC
      WALLTIME
                       STARTTIME
               STARTTIME
C 0 bas 93.17
13098
                                     1.0 - sartois
                                                                G5-014
25 2:43:31 Thu Sep 1 15:02:50
```

13102	C	0 bas 99.55	2.2 Hi	tgates	Arches	G5-016
4 2:56:54	Thu Sep	1 15:02:52				i
13103	С	2 tes 99.30	2.9 De	eval1	RedRock	P690-016
16 6:36:51	Thu Sep	1 15:02:50				į.
13115	С	0 tes 97.04	1.0 -	tgates	Arches	G5-001
2 1:05:56:51	Thu Sep	1 15:02:50				
3 completed join	bs 					j

The fields are as follows:

Column	Description
JOBID	job id for completed job.
S	<u>Job State</u> . Either C for <u>Completed</u> or V for <u>Vacated</u> .
CCODE	Completion code reported by the job.
PAR	Partition in which job ran.
EFFIC	CPU efficiency of job.
XFACTOR	Expansion factor of job, where XFactor = (QueueTime + WallClockLimit) / WallClockLimit
Q	Quality of Service specified for job.
USERNAME	<u>User</u> owning job.
GROUP	Primary group of job owner.
MHOST	Master Host which ran the primary task of job.
PROCS	Number of processors being used by the job.
WALLTIME	Wallclock time used by the job. Time specified in [DD:]HH:MM:SS notation.
STARTTIME	Time job started running.

After displaying the active jobs, a summary is provided indicating the number of jobs, the number of allocated processors, and the system utilization.



1 If the DISPLAYFLAGS parameter is set to ACCOUNTCENTRIC, job group information will be replaced with job account information.

Example 4-47: Filtered Job Report

Show only jobs associated with user john and class benchmark.

```
> showq <u>-w</u> class=benchmark <u>-w</u> user=john
```

Job Array

Job arrays show the name of the job array and then in parenthesis, the number of sub-jobs in the job array that are in the specified state.

```
> showq
active jobs-----
               USERNAME STATE PROCS REMAINING
                                                          STARTTIME
Moab.1(14)
               aesplin Running 14 00:59:41 Fri May 27 14:58:57
14 active jobs 14 of 14 2 of 2 nodes active (100.00%)
                     14 of 14 processors in use by local jobs (100.00%)
eligible jobs-----
              USERNAME STATE PROCS
JOBID
                                         WCLIMIT
                                                          QUEUETIME
               aesplin Idle 4
                                         1:00:00 Fri May 27 14:58:52
Moab.1(4)
4 eligible jobs
blocked jobs-----
               USERNAME
JOBID
                          STATE PROCS
                                         WCLIMIT
                                                          OUEUETIME
Moab.1(2)
               aesplin Blocked 2
                                         1:00:00 Fri May 27 14:58:52
2 blocked jobs
Total jobs: 20
```

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- showbf command to display resource availability.
- mdiag -j command to display detailed job diagnostics.
- checkjob command to check the status of a particular job.
- <u>JOBCPURGETIME</u> parameter to adjust the duration of time Moab preserves information about completed jobs
- DISPLAYFLAGS parameter to control what job information is displayed

showhist.moab.pl

Synopsis

showhist.moab.pl [-a accountname]
[-c classname] [-e enddate]
[-g groupname] [-j jobid] [-n days]

[-q qosname] [-s startdate] [-u username]

Overview

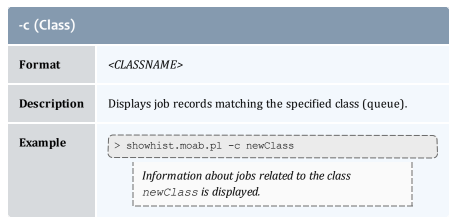
The showhist.moab.pl script displays historical job information. Its purpose is similar to the checkjob command's, but showhist.moab.pl displays information about jobs that have already completed.

Access

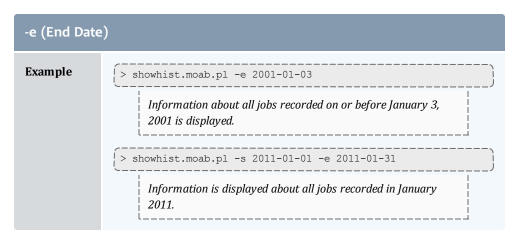
By default, this script's use is limited to administrators on the head node; however, end users can also be given power to run the script. To grant access to the script to end users, move showhist.moab.pl from the tools directory to the bin directory.

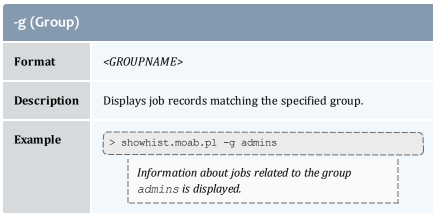
Arguments

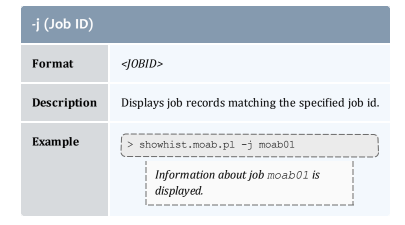




-e (End Date)		
Format	YYYY-MM-DD	
Description	Displays the records of jobs recorded before or on the specified date.	

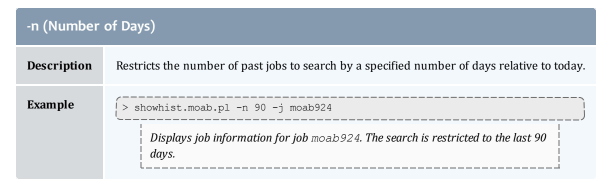






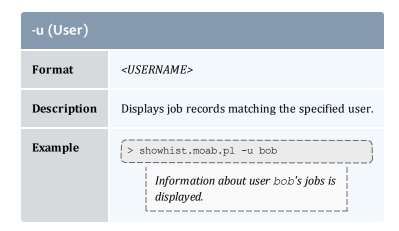
```
-n (Number of Days)

Format <INTEGER>
```



-q (QoS)			
Format	<qosname></qosname>		
Description	Displays job records matching the specified quality of service.		
Example	> showhist.moab.pl -q myQos Information about jobs related to the QoS myQos is displayed.		

-s (Start Dat	-s (Start Date)			
Format	YYYY-MM-DD			
Description	Displays the records of jobs that recorded on the specified date and later.			
Example	> showhist.moab.pl -s 1776-07-04 Information about all jobs recorded on July 4, 1776 and later is displayed. > showhist.moab.pl -s 2001-07-05 -e 2002-07-05 Information is displayed about all jobs recorded between July 5, 2001 and July 5, 2002.			



Sample Output

```
> showhist.moab.pl
Job Id : Moab.4
User Name : user1
Group Name : company
Queue Name : NONE
Processor Count : 4
Wallclock Duration: 00:00:00
Submit Time : Mon Nov 21 10:48:32 2011
Start Time : Mon Nov 21 10:49:37 2011
End Time : Mon Nov 21 10:49:37 2011
Exit Code : 0
Allocated Nodelist: 10.10.10.3
Job Id : Moab.1
Executable : 4
User Name : user1
Group Name : company
Account Name : 1321897709
Queue Name : NONE
Quality Of Service: OM
Processor Count : -0
Wallclock Duration: 00:01:05
Submit Time : Mon Nov 21 10:48:29 2011
Start Time
                        : Mon Nov 21 10:48:32 2011
End Time : Mon Nov 21 10:48:32 2011
Exit Code : 0 21 10:49:37 2011
Allocated Nodelist: 512M
```

Information is displayed for all completed jobs.



When a job's Start Time and End Time are the same, the job is infinite and still running.

Related topics

- checkjob explains how to query for a status report for a specified job.
- mdiag -j command display additional detailed information regarding jobs
- showq command showq high-level job summaries

showres

Synopsis

showres [-f] [-n [-g]] [-o] [-r] [reservationid]

Overview

This command displays all reservations currently in place within Moab. The default behavior is to display reservations on a reservation-by-reservation basis.

<u>Access</u>

By default, this command can be run by any Moab administrator.

Flag	Description
-f	Show free (unreserved) resources rather than reserved resources. The $-f$ flag cannot be used in conjunction with the any other flag
-g	When used with the $\neg n$ flag, shows grep-able output with nodename on every line
-n	Display information regarding all nodes reserved by <rsvid></rsvid>
-0	Display all reservations which overlap <rsvid> (in time and space) Not supported with -n flag</rsvid>
-r	Display reservation timeframes in relative time mode
-v	Show verbose output. If used with the $\neg n$ flag, the command will display all reservations found on nodes contained in <i><rsvid></rsvid></i> . Otherwise, it will show long reservation start dates including the reservation year.

Parameter	Description
RSVID	ID of reservation of interest — optional

Examples

Example 4-48:

> showres]
ReservationID	Type S	Start	End	Duration	N/P	StartTime
12941 15:02:50	Job R	-00:05:01	2:41:39	2:46:40	13/25	Thu Sep 1

12944 15:02:50	Job R	-00:05:01	6:34:59	6:40:00	16/16	Thu Sep	1
15:02:50 12946 15:02:50	Job R	-00:05:01	1:05:54:59	1:06:00:00	1/2	Thu Sep	1
12954	Job R	-00:04:59	2:55:01	3:00:00	2/4	Thu Sep	1
15:02:52 12956	Job I	1:05:54:59	1:12:34:59	6:40:00	16/32	Fri Sep	2
21:02:50 12969	Job I	6:34:59	13:14:59	6:40:00	4/4	Thu Sep	1
21:42:50							
6 reservations l	ocated						

The above example shows all reservations on the system.

The fields are as follows:

Column	Description
Туре	Reservation Type. This will be one of the following: Job or User.
ReservationID	This is the name of the reservation. Job reservation names are identical to the job name. User, Group, or Account reservations are the user, group, or account name followed by a number. System reservations are given the name SYSTEM followed by a number.
S	State. This field is valid only for job reservations. It indicates whether the job is (S)tarting, (R) unning, or (I)dle.
Start	Relative start time of the reservation. Time is displayed in HH:MM:SS notation and is relative to the present time.
End	Relative end time of the reservation. Time is displayed in HH:MM:SS notation and is relative to the present time. Reservations that will not complete in 1,000 hours are marked with the keyword INFINITY.
Duration	Duration of the reservation in HH:MM:SS notation. Reservations lasting more than 1,000 hours are marked with the keyword INFINITY.
Nodes	Number of nodes involved in reservation.
StartTime	Time Reservation became active.

Example 4-49:

```
> showres -n
reservations on Thu Sep 1 16:49:59

NodeName Type ReservationID JobState Task Start Duration
StartTime
```

G5-001 Sep 1 15:02:50	Job	12946	Running	2	-1:47:09	1:06:00:00	Thu
G5-001 Sep 2 21:02:50	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
G5-002	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-002	Job	12953	Running	2	-00:29:37	4:26:40	Thu
Sep 1 16:20:22 G5-003	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-003	Job	12953	Running	2	-00:29:37	4:26:40	Thu
Sep 1 16:20:22 G5-004	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-004	Job	12953	Running	2	-00:29:37	4:26:40	Thu
Sep 1 16:20:22 G5-005	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-005	Job	12953	Running	2	-00:29:37	4:26:40	Thu
Sep 1 16:20:22 G5-006	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-006	Job	12953	Running	2	-00:29:37	4:26:40	Thu
Sep 1 16:20:22 G5-007	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-007	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-008	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-008	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-009	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-009	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-010	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-010	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-011	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-011	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-012	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-012	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-013 Sep 2 21:02:50	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
G5-013	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-014	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-014	Job	12939	Running	2	-00:29:37	3:00:00	Thu
Sep 1 16:20:22 G5-015	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri
Sep 2 21:02:50 G5-015	Job	12949	Running	2	-00:08:57	3:00:00	Thu
Sep 1 16:41:02 G5-016	Job	12956	Idle	2	1:04:12:51	6:40:00	Fri

<i></i>							
Sep 2 21:02:50							
G5-016	Job	12947	Running	2	-00:08:57	3:00:00	Thu
Sep 1 16:41:02 P690-001	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50	000	12711	ramming	_	1.17.03	0.10.00	IIIu
P690-002	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50				_			_,
P690-003	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50	002	12311	11011111119	-	1.17.03	0.10.00	
P690-005	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50	T 1	10044		1	1 47 00	6 40 00	m1
P690-006 Sep 1 15:02:50	Job	12944	Running	1	-1:47:09	6:40:00	Thu
P690-007	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50			, ,				
P690-008	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50	Tala	12044	Running	1	-1:47:09	6:40:00	mb
P690-009 Sep 1 15:02:50	Job	12944	Running	1	-1:47:09	6:40:00	Thu
P690-010	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50			-				
P690-011	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50 P690-012	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50	dob	12344	Rumming	1	1.47.09	0.40.00	IIIu
P690-013	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50							
P690-013	Job	12969	Idle	1	4:52:51	6:40:00	Thu
Sep 1 21:42:50 P690-014	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50	002	12311	11011111119	_	1.17.03	0.10.00	1114
P690-014	Job	12969	Idle	1	4:52:51	6:40:00	Thu
Sep 1 21:42:50	- 1	10044		4	1 47 00	6 40 00	_,
P690-015 Sep 1 15:02:50	Job	12944	Running	1	-1:47:09	6:40:00	Thu
P690-015	Job	12969	Idle	1	4:52:51	6:40:00	Thu
Sep 1 21:42:50				_			
P690-016	Job	12944	Running	1	-1:47:09	6:40:00	Thu
Sep 1 15:02:50 P690-016	Job	12060	Idle	1	4.52.51	6.40.00	Thu
Sep 1 21:42:50	aou	12969	тате	1	4:52:51	6:40:00	IIIu
52 nodes reserve	d						
·							

This example shows reservations for nodes.

The fields are as follows:

Column	Description
NodeName	Node on which reservation is placed.
Туре	Reservation Type. This will be one of the following: Job or User.

Column	Description
ReservationID	This is the name of the reservation. Job reservation names are identical to the job name. User, Group, or Account reservations are the user, group, or account name followed by a number. System reservations are given the name SYSTEM followed by a number.
JobState	This field is valid only for job reservations. It indicates the state of the job associated with the reservation.
Start	Relative start time of the reservation. Time is displayed in HH:MM:SS notation and is relative to the present time.
Duration	Duration of the reservation in HH:MM:SS notation. Reservations lasting more than 1000 hours are marked with the keyword INFINITY.
StartTime	Time Reservation became active.

Example 4-50:

```
> showres 12956

ReservationID Type S Start End Duration N/P StartTime

12956 Job I 1:04:09:32 1:10:49:32 6:40:00 16/32 Fri Sep 2 21:02:50

1 reservation located

In this example, information for a specific reservation (job) is displayed.
```

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- mrsvctl -c create new reservations.
- mrsvctl -r release existing reservations.
- mdiag -r diagnose/view the state of existing reservations.
- Reservation Overview description of reservations and their use.

showstart

Synopsis

 $showstart \{ \underline{jobid} | \underline{proccount}[@\underline{duration}] | \underline{s3jobspec} \} [\underline{-e} \{all | \underline{hist} | \underline{prio} | \underline{rsv} \}] [\underline{-f} [\underline{-g} [\underline{peer}]] [\underline{-l} \ qos = <QOS>] [\underline{-e} \ blocking] [\underline{-format=xml}]$

Overview

This command displays the estimated start time of a job based a number of analysis types. This analysis may include information based on historical usage, earliest available reservable resources, and priority based backlog analysis. Each type of analysis will provide somewhat different estimates based on current cluster environmental conditions. By default, only reservation based analysis is performed.



The start time estimate Moab returns does not account for resources that will become available due to preemption.

Historical analysis utilizes historical queue times for jobs which match a similar processor count and job duration profile. This information is updated on a sliding window which is configurable within moab.cfg

Reservation based start time estimation incorporates information regarding current administrative, user, and job reservations to determine the earliest time the specified job could allocate the needed resources and start running. In essence, this estimate will indicate the earliest time the job would start assuming this job was the highest priority job in the queue.

Priority based job start analysis determines when the queried job would fit in the queue and determines the estimated amount of time required to complete the jobs which are currently running or scheduled to run before this job can start.

In all cases, if the job is running, this command will return the time the job started. If the job already has a reservation, this command will return the start time of the reservation.

Access

By default, this command can be run by any user.

Parameters

Parameter	Description
blocking	Do not use cache information in the output. The <code>blocking</code> flag retrieves results exclusively from the scheduler.
DURATION	Duration of pseudo-job to be checked in format [[[DD:]HH:]MM:]SS (default duration is 1 second)
-e	Estimate method. By default, Moab will use the reservation based estimation method.
-f	Use feedback. If specified, Moab will apply historical accuracy information to Improve the quality of the estimate. See $\underline{\sf ENABLESTARTESTIMATESTATS}$ for more information.
-l qos- s= <q0s></q0s>	Specifies what QoS the job must start under, using the same syntax as the <u>msub</u> command. Currently, no other resource manager extensions are supported. This flag only applies to hypothetical jobs by using the <code>proccount[@duration]</code> syntax.
JOBID	Job to be checked

Parameter	Description
PROCCOUNT	Number of processors in pseudo-job to be checked
S3JOBSPEC	XML describing the job according to the Dept. of Energy $\underline{\text{Scalable Systems Software}}/\text{S3}$ job specification.

Examples

Example 4-51:

```
> showstart orion.13762
job orion.13762 requires 2 procs for 0:33:20
Estimated Rsv based start in

Estimated Rsv based completion in

Estimated Priority based start in

Estimated Priority based completion in

Estimated Priority based completion in

Estimated Historical based start in

00:00:00 on Fri Jul 15 12:53:40

1:04:55 on Fri Jul 15 12:53:40

2:44:55 on Fri Jul 15 17:03:40

6:54:55 on Fri Jul 15 18:43:40

00:00:00 on Fri Jul 15 11:48:45
Estimated Historical based completion in
                                                                                                  1:40:00 on Fri Jul 15 13:28:45
Best Partition: fast
```

Example 4-52:

```
> showstart 12@3600
job 12@3600 requires 12 procs for 1:00:00
Earliest start in 00:01:39 on Wed Aug 31 16:30:45
                        1:01:39 on Wed Aug 31 17:30:45
Earliest completion in
Best Partition: 32Bit
```



1 You cannot specify job flags when running showstart, and since a job by default can only run on one partition, showstart fails when querying for a job requiring more nodes than the largest partition available.

Additional Information

For reservation based estimates, the information provided by this command is more highly accurate if the job is highest priority, if the job has a reservation, or if the majority of the jobs which are of higher priority have reservations. Consequently, sites wishing to make decisions based on this information may want to consider using the RESERVATIONDEPTH parameter to increase the number of priority based reservations. This can be set so that most, or even all, idle jobs receive priority reservations and make the results of this command generally useful. The only caution of this approach is that increasing the **RESERVATIONDEPTH** parameter more tightly constrains the decisions of the scheduler and may resulting in slightly lower system utilization (typically less than 8% reduction).

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- checkjob
- showres

- showstats -f eststarttime
- showstats -f avgqtime
- Job Start Estimates

showstate

Synopsis

showstate

Overview

This command provides a summary of the state of the system. It displays a list of all active jobs and a text-based map of the status of all nodes and the jobs they are servicing. Basic diagnostic tests are also performed and any problems found are reported.

Access

By default, this command can be run by any Moab Administrator.

Examples

Example 4-53:

> showsta	 ate						
cluster s	state s	summary f	or Wed Nov 23	3 12:00:2	21		
JobII		_	S User	Group	Procs	Remaining	StartTime
(A)		11.942.0			16		
(B)		12.942.0	S johns	staff	32	13:07:11	
1 (- /		13.942.0	R johns	staff staff	8	11:22:25	Nov 22 12:00:21
1 ' '		14.942.0	S johns	staff	8	10:43:43	Nov 22 12:01:21
, , ,		15.942.0		staff		9:19:25	Nov 22 12:01:21
1 ' '		16.942.0	R johns	staff	8	9:01:16	Nov 22 12:01:21
1 ' '		17.942.0	R johns	staff	1	7:28:25	Nov 22 12:03:22
! ' '		18.942.0	R johns	staff		3:05:17	
(I)		19.942.0	_			0:54:38	Nov 22 12:00:22
Usage Sum	-		e Jobs 106 A				
			[0][0][0][0]				
	[[1][2][3]	[4] [5] [6] [7]	[8][9][0]	[1][2]	[3] [4] [5] [6]	
Frame	2: X	XXXXXXXX	XXXXXXXXXXXX	XXX[][A]	[C][]	[A] [C] [C] [A]	
Frame	3: [[][][A]	[][I][]	[I][]		
Frame	4: [[][I][]	[][A][]	[I][][]	[][E]	[][I][][E]	
Frame	5: [[F][][E]	[][][][F]	[F][F][I]	[][]	[E][][E][E]	
	6: [[][I][I]	[E][I][][I]	[I][][I]	[F][I]	[I][I][F]	
	7: [[]XXX[]	XXX[]XXX[]X	XXX [b] XXX	XXX[]X	[] XXX [#] XXX	
Frame	9: [[][][]		[][][]	[][]	[][][E][]	
Frame	11: [[][][]	[][][][I]	[F][@][]	[A][I]	[][F][][A]	
Frame		[A][][]	[A][][C]	[A][][C]	[A] [A]		
Frame	13: [[D]XXX[I]	XXX[]XXX[]X	XXX[]XXX	XXX[]XXX	[I]XXX[I]XXX	
Frame	14: [[D]XXX[I]	XXX[I]XXX[D]X	XXX[]XXX	XXX [H]X	[I]XXX[]XXX	
Frame	15: [[b]XXX[b]	XXX [b] XXX [b] X	XXX [D] XXX	XXX [d]	[b]XXX[b]XXX	
Frame	16: [[b]XXX[]	XXX[b]XXX[]	XXX[b]XXX	XXX [d]	[]XXX[b]XXX	
Frame	17: [[][][][]	[][][]	[][]	[][][][]	
Frame	21: [[]XXX[b]	XXX[b]XXX[]	XXX [b] XXX	XXX [d]	[b]XXX[b]XXX	
Frame	22: [[b]XXX[b]	XXX[b]XXX[]	XXX[b]XXX	XXX[]X	[b]XXX[b]XXX	
Frame	27: [[b]XXX[b]	XXX[]XXX[b]	XXX [b] XXX	XXX [d] XXX	[b]XXX[b]XXX	

In this example, nine active jobs are running on the system. Each job listed in the top of the output is associated with a letter. For example, job fr17n11.942.0 is associated with the letter A. This letter can now be used to determine where the job is currently running. By looking at the system map, it can be found that job fr17n11.942.0 (job A) is running on nodes fr2n10, fr2n13, fr2n16, fr3n07...

The key at the bottom of the system map can be used to determine unusual node states. For example, fr7n15 is currently in the state down.

After the key, a series of warning messages may be displayed indicating possible system problems. In this case, warning message indicate that there are memory problems on three nodes, fr3n07, fr4n06, and fr4n09. Also, warning messages indicate that job fr15n09.1097.0 is having difficulty starting. Node fr11n08 is in state BUSY but has no job assigned to it (it possibly has a runaway job running on it).

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- Specifying Node Rack/Slot Location

showstats

Synopsis

```
showstats -a [accountid] [-v] [-t <TIMESPEC>]
showstats -c [classid] [-v] [-t <TIMESPEC>]
showstats -f <statistictype>
showstats -g [groupid] [-v] [-t <TIMESPEC>]
showstats -j [jobtemplate] [-t <TIMESPEC>]
showstats -n [nodeid] [-t <TIMESPEC>]
showstats -q [qosid] [-v] [-t <TIMESPEC>]
showstats -r [leafid | tree-level]
showstats -T [leafid | tree-level]
```

Overview

This command shows various accounting and resource usage statistics for the system. Historical statistics cover the timeframe from the most recent execution of the mschedctl -f command.

Access

By default, this command can be run by any Moab level 1, 2, or 3 Administrator.

<u>Parameters</u>

Flag	Description
-a[<accountid>]</accountid>	Display account statistics. See <u>Account statistics</u> on page 260 for an example.
-c[<classid>]</classid>	Display class statistics
-f <statistictype></statistictype>	Display full matrix statistics (see showstats -f for full details)
-g[<groupid>]</groupid>	Display group statistics. See Group statistics on page 261 for an example.
-j [<jobtemplate>]</jobtemplate>	Display template statistics
-n[<nodeid>]</nodeid>	Display node statistics (ENABLEPROFILING must be set). See Node statistics on page 263 for an example.
-q [<qosid>]</qosid>	Display QoS statistics
-s	Display general scheduler statistics
t	Display statistical information from the specified timeframe: \[\begin{align*} \left(\text{START_TIME} > [, \left(\text{SEND_TIME} >] \\ \left(\text{ABSTIME} : [HH[:MM[:SS]]][_MO[/DD[/YY]]] ie 14:30_06/20) \\ \left(\text{RELTIME} : -[[[DD:]HH:]MM:]SS) \end{align*} \] See \(\text{Statistics from an absolute time frame on page 268} \) and \(\text{Statistics from a relative time frame on page 268} \) for examples. \[\begin{align*} \text{Profiling must be enabled for the credential type you want statistics for See \\ \text{Credential Statistics} \) for information on how to enable profiling. Also, -t is not a \\ \text{stand-alone option. It must be used in conjunction with the -a, -c, -g, -n, -q, or -u flag.} \end{align*}
-T	Display fairshare tree statistics. See <u>Fairshare tree statistics</u> on page 267 for an example.
-u[<userid>]</userid>	Display user statistics. See <u>User statistics</u> on page 265 for an example.
-v	Display verbose information. See <u>Verbose statistics</u> on page 264 for an example.

Examples

Example 4-54: Account statistics

> showstats -a Account Statis	stics In	Runnin	g	_					Comp	pleted	
Account				Jobs	%	PHReq	ક	PHDed	용	FSTgt	AvgXF
MaxXF AvgQH	Effic	WCAcc									
137651			1394.52	229	39.15	18486	45.26	7003.5	41.54	40.00	0.77
8.15 5.21											
462212	11	63	855.27	43	7.35	6028	14.76	3448.4	20.45	6.25	0.71
5.40 3.14											
462213	6	72	728.12	90	15.38	5974	14.63	3170.7	18.81	6.25	0.37
4.88 0.52	82.01	24.14									
	3			77	13.16	2537	6.21	1526.6	9.06		1.53
14.81 0.42											
175436			0.00	12	2.05	6013	14.72	958.6	5.69	2.50	1.78
8.61 5.60											
	0			1	0.17	64	0.16	5.1	0.03		10.85
10.85 10.77											
000023				1	0.17	12	0.03	0.2	0.00		0.04
0.04 0.19	21.21	1.20									

This example shows a statistical listing of all active accounts. The top line (Account Statistics Initialized...) of the output indicates the beginning of the timeframe covered by the displayed statistics.

The statistical output is divided into two categories, Running and Completed. Running statistics include information about jobs that are currently running. Completed statistics are compiled using historical information from both running and completed jobs.

The fields are as follows:

Column	Description
Account	Account Number
Jobs	Number of running jobs
Procs	Number of processors allocated to running jobs
ProcHours	Number of proc-hours required to complete running jobs
Jobs*	Number of jobs completed
%	Percentage of total jobs that were completed by account
PHReq*	Total proc-hours requested by completed jobs
%	Percentage of total proc-hours requested by completed jobs that were requested by account

Column	Description
PHDed	Total proc-hours dedicated to active and completed jobs. The proc-hours dedicated to a job are calculated by multiplying the number of allocated procs by the length of time the procs were allocated, regardless of the job's CPU usage.
%	Percentage of total proc-hours dedicated that were dedicated by account
FSTgt	Fairshare target. An account's fairshare target is specified in the fs.cfg file. This value should be compared to the account's node-hour dedicated percentage to determine if the target is being met.
AvgXF*	Average expansion factor for jobs completed. A job's XFactor (expansion factor) is calculated by the following formula: (QueuedTime + RunTime) / WallClockLimit.
MaxXF*	Highest expansion factor received by jobs completed
AvgQH*	Average queue time (in hours) of jobs
Effic	Average job efficiency. Job efficiency is calculated by dividing the actual node-hours of CPU time used by the job by the node-hours allocated to the job.
WCAcc*	Average wallclock accuracy for jobs completed. Wallclock accuracy is calculated by dividing a job's actual run time by its specified wallclock limit. A job's wallclock accuracy is capped at 100% so even if a job exceeds its requested walltime it will report an accuracy of 100%.

 $[\]ensuremath{^{*}}$ These fields are empty until an account has completed at least one job.

Example 4-55: Group statistics

> showstats -g Group Statistics Ini 	Runni	.ng	•					Comp	leted -	
GroupName GID Jobs	Procs	ProcHours	Jobs	%	PHReq	%	PHDed	용	FSTgt	
AvgXF MaxXF AvgQH	Effic	WCAcc								
univ 214 16	92	1394.52	229	39.15	18486	45.26	7003.5	41.54	40.00	
0.77 8.15 5.21	90.70	34.69								
daf 204 11			43	7.35	6028	14.76	3448.4	20.45	6.25	
0.71 5.40 3.14										
dnavy 207 6			90	15.38	5974	14.63	3170.7	18.81	6.25	
0.37 4.88 0.52										
govt 232 3			77	13.16	2537	6.21	1526.6	9.06		
1.53 14.81 0.42										
asp 227 0			12	2.05	6013	14.72	958.6	5.69	2.50	
1.78 8.61 5.60										
derim 229 0			/4	12.65	669	1.64	352.5	2.09		
0.50 1.93 0.51			2	0 51	4.47	1 10	1.60.0	1 00	05 00	
dchall 274 0	0	0.00	3	0.51	447	1.10	169.2	1.00	25.00	

0.52 0.88 2.49	95.82	33.67						
nih 239 0	0	0.00	17	2.91	170	0.42	148.1	0.88
0.95 1.83 0.14	97.59	84.31						
darmy 205 0	0	0.00	31	5.30	366	0.90	53.9	0.32 6.25
0.14 0.59 0.07	81.33	12.73						
systems 80 0	0	0.00	6	1.03	67	0.16	22.4	0.13
4.07 8.49 1.23	28.68	37.34						
pdc 252 0	0	0.00	1	0.17	64	0.16	5.1	0.03
10.85 10.85 10.77	27.90	7.40						
staff 1 0	0	0.00	1	0.17	12	0.03	0.2	0.00
0.04 0.04 0.19	21.21	1.20						

This example shows a statistical listing of all active groups. The top line (Group Statistics Initialized...) of the output indicates the beginning of the timeframe covered by the displayed statistics.

The statistical output is divided into two categories, Running and Completed. Running statistics include information about jobs that are currently running. Completed statistics are compiled using historical information from both running and completed jobs.

The fields are as follows:

Column	Description
GroupName	Name of group.
GID	Group ID of group.
Jobs	Number of running jobs.
Procs	Number of procs allocated to running jobs.
ProcHours	Number of proc-hours required to complete running jobs.
Jobs*	Number of jobs completed.
%	Percentage of total jobs that were completed by group.
PHReq*	Total proc-hours requested by completed jobs.
%	Percentage of total proc-hours requested by completed jobs that were requested by group.
PHDed	Total proc-hours dedicated to active and completed jobs. The proc-hours dedicated to a job are calculated by multiplying the number of allocated procs by the length of time the procs were allocated, regardless of the job's CPU usage.
%	Percentage of total proc-hours dedicated that were dedicated by group.

Column	Description
FSTgt	Fairshare target. A group's fairshare target is specified in the fs.cfg file. This value should be compared to the group's node-hour dedicated percentage to determine if the target is being met.
AvgXF*	Average expansion factor for jobs completed. A job's XFactor (expansion factor) is calculated by the following formula: (QueuedTime + RunTime) / WallClockLimit.
MaxXF*	Highest expansion factor received by jobs completed.
AvgQH*	Average queue time (in hours) of jobs.
Effic	Average job efficiency. Job efficiency is calculated by dividing the actual node-hours of CPU time used by the job by the node-hours allocated to the job.
WCAcc*	Average wallclock accuracy for jobs completed. Wallclock accuracy is calculated by dividing a job's actual run time by its specified wallclock limit. A job's wallclock accuracy is capped at 100% so even if a job exceeds its requested walltime it will report an accuracy of 100%.

^{*} These fields are empty until a group has completed at least one job.

Example 4-56: Node statistics

> showsta									
					Mon Jul 10				
node					CfgProcs				
node01	58368		21122		32	0.00	32.76	27.62	
node02	122880		19466	220	30	0.00	33.98	29.54	
node03	18432	0	9533	2135	24	0.00	25.10	18.64	
node04	60440		17531	4468	32	0.00	30.55	24.61	
node05	13312	0	2597	1189	8		9.85	8.45	
node06	13312	0	3800	1112	8		8.66	5.27	
node07	13312	0	2179	1210	8	0.00	9.62	8.27	
node08	13312	0	3243	1995	8	0.00	11.71		
node09	13312	0	2287	1943	8	0.00	10.26	7.58	
node10	13312	0	2183	1505	8	0.00	13.12	9.28	
node11	13312	0	3269	2448	8		8.93	6.71	
node12	13312	0	10114	6900	8	0.00	13.13	8.44	
node13	13312	0	2616	2501	8		9.24	8.21	
node14	13312	0	3888	869	8		8.10	3.85	
node15	13312	0	3788	308	8	0.00	8.40	4.67	
node16	13312	0	4386	2191	7	0.00	18.37	8.36	
node17	13312	0	3158	1870	8	0.00	8.95	5.91	
node18	13312	0	5022	2397	8	0.00	19.25	8.19	
node19	13312	0	2437	1371	8	0.00	8.98	7.09	
node20	13312	0	4474	2486	8	0.00	8.51	7.11	
node21	13312	0	4111	2056	8	0.00	8.93	6.68	
node22	13312	0	5136	2313	8	0.00	8.61	5.75	
node23	13312	0	1850	1752	8	0.00	8.39	5.71	
node24	13312	0	3850	2539	8	0.00	8.94	7.80	

node25 13312 0 3789 3702 8 0.00 21.22 12.83	
node26 13312 0 3809 1653 8 0.00 9.34 4.91	
node27 13312 0 5637 70 4 0.00 17.97 2.46	
node28 13312 0 3076 2864 8 0.00 22.91 10.33	

Example 4-57: Verbose statistics

```
> showstats -v
 current scheduler time: Sat Aug 18 18:23:02 2007
 moab active for 00:00:01 started on Wed Dec 31 17:00:00 statistics for iteration 0 initialized on Sat Aug 11 23:55:25
 Eligible/Idle Jobs:
                                                               6/8
                                                                                (75.000%)
 Active Jobs:
                                                              13
 Successful/Completed Jobs:
                                                          167/167
                                                                                (100.000%)
 Preempt Jobs:
                                                               0
                                                        0.34/2.07
1.165/3.26
0.40/8.00
 Avg/Max QTime (Hours):
 Avg/Max XFactor:
Avg/Max Bypass: 0.40/8.00

Dedicated/Total ProcHours: 4.46K/4.47K (99.789%)

Preempt/Dedicated ProcHours: 0.00/4.46K (0.000%)

Current Active/Total Procs: 32/32 (100.0%)

Current Active/Total Nodes: 16/16 (100.0%)

Avg WallClock Accuracy: 64.919%

Avg Job Proc Efficiency: 99.683%

Min System Utilization: 87.323% (on iteration 46)

Est/Avg Backlog: 02:14:06/03:02:567
 Est/Avg Backlog:
                                                       02:14:06/03:02:567
```

This example shows a concise summary of the system scheduling state. Note that showstats and showstats -s are equivalent.

The first line of output indicates the number of scheduling iterations performed by the current scheduling process, followed by the time the scheduler started. The second line indicates the amount of time the Moab Scheduler has been scheduling in HH:MM:SS notation followed by the statistics initialization time.

The fields are as follows:

Column	Description
Active Jobs	Number of jobs currently active (Running or Starting).
Eligible Jobs	Number of jobs in the system queue (jobs that are considered when scheduling).
Idle Jobs	Number of jobs both in and out of the system queue that are in the LoadLeveler Idle state.
Completed Jobs	Number of jobs completed since statistics were initialized.
Successful Jobs	Jobs that completed successfully without abnormal termination.
XFactor	Average expansion factor of all completed jobs.
Max XFactor	Maximum expansion factor of completed jobs.

Column	Description
Max Bypass	Maximum bypass of completed jobs.
Available ProcHours	Total proc-hours available to the scheduler.
Dedicated ProcHours	Total proc-hours made available to jobs.
Effic	Scheduling efficiency (DedicatedProcHours / Available ProcHours).
Min Efficiency	Minimum scheduling efficiency obtained since scheduler was started.
Iteration	Iteration on which the minimum scheduling efficiency occurred.
Available Procs	Number of procs currently available.
Busy Procs	Number of procs currently busy.
Effic	Current system efficiency (BusyProcs/AvailableProcs).
WallClock Accuracy	Average wallclock accuracy of completed jobs (job-weighted average).
Job Efficiency	Average job efficiency (UtilizedTime / DedicatedTime).
Est Backlog	Estimated backlog of queued work in hours.
Avg Backlog	Average backlog of queued work in hours.

Example 4-58: User statistics

> showstats -u										
User Statistics Init		_								
		ng						- Comp.	leted -	
UserName UID Jobs			Jobs	%	PHReq	%	PHDed	%	FSTgt	
AvgXF MaxXF AvgQH										
moorejt 2617 1			2	0.34	221	0.54	1896.6	11.25		
1.02 1.04 0.14										
zhong 1767 3			20	3.42	2306	5.65	1511.3	8.96		
0.71 0.96 0.49			1.0	0 74	1070	4 00	1	0 00		
lui 2467 0 1.02 6.33 0.25			16	2.74	1970	4.82	1505.1	8.93		
evans 3092 0			62	10.60	4960	12.14	1464.3	8.69	5.0	
0.62 1.64 5.04	87.64	30.62								
wengel 2430 2	64	824.90	1	0.17	767	1.88	630.3	3.74		
0.18 0.18 4.26	99.63	0.40								

	1.03	776 1.90	563.5	3.34
	0 04	7.60 1 00	450.0	0.70
	0.34	768 1.88	458.3	2./2
0.00 74	12.65	669 1.64	352.5	2.09 10.0
32.60				
0.00 2	0.34	552 1.35	281.9	1.67
66.70				
572.22 1	0.17	576 1.41	229.1	1.36
39.20				
163.35 6	1.03 1	152 2.82	211.1	1.25
5.67				
18.99			176.3	1.05 10.0
0.00 17	2.91	170 0.42	148.1	0.88
84.31				
0.00 1	0.17	191 0.47	129.1	0.77 7.5
69.10				
0.00 1	0.17	192 0.47	95.5	0.57
51.20				
	30.28 302.29 2 70.30 0.00 74 32.60 0.00 2 66.70 572.22 1 39.20 163.35 6 5.67 18.99 0.00 17 84.31 0.00 1 69.10 0.00 1	30.28 302.29	30.28 302.29	302.29 2 0.34 768 1.88 458.3 70.30 0.00 74 12.65 669 1.64 352.5 32.60 0.00 2 0.34 552 1.35 281.9 66.70 572.22 1 0.17 576 1.41 229.1 39.20 163.35 6 1.03 1152 2.82 211.1 5.67 18.99 176.3 0.00 17 2.91 170 0.42 148.1 84.31 0.00 1 0.17 191 0.47 129.1 69.10 0.00 1 0.17 192 0.47 95.5

This example shows a statistical listing of all active users. The top line (User Statistics Initialized...) of the output indicates the timeframe covered by the displayed statistics.

The statistical output is divided into two statistics categories, Running and Completed. Running statistics include information about jobs that are currently running. Completed statistics are compiled using historical information from both running and completed jobs.

The fields are as follows:

Column	Description					
UserName	Name of user.					
UID	User ID of user.					
Jobs	Number of running jobs.					
Procs	Number of procs allocated to running jobs.					
ProcHours	Number of proc-hours required to complete running jobs.					
Jobs*	Number of jobs completed.					
%	Percentage of total jobs that were completed by user.					
PHReq*	Total proc-hours requested by completed jobs.					
%	Percentage of total proc-hours requested by completed jobs that were requested by user.					

Column	Description					
PHDed	Total proc-hours dedicated to active and completed jobs. The proc-hours dedicated to a job are calculated by multiplying the number of allocated procs by the length of time the procs were allocated, regardless of the job's CPU usage.					
%	Percentage of total prochours dedicated that were dedicated by user.					
FSTgt	Fairshare target. A user's fairshare target is specified in the fs.cfg file. This value should be compared to the user's node-hour dedicated percentage to determine if the target is being met.					
AvgXF*	Average expansion factor for jobs completed. A job's XFactor (expansion factor) is calculated by the following formula: (QueuedTime + RunTime) / WallClockLimit.					
MaxXF*	Highest expansion factor received by jobs completed.					
AvgQH*	Average queue time (in hours) of jobs.					
Effic	Average job efficiency. Job efficiency is calculated by dividing the actual node-hours of CPU time used by the job by the node-hours allocated to the job.					
WCAcc*	Average wallclock accuracy for jobs completed. Wallclock accuracy is calculated by dividing a job's actual run time by its specified wallclock limit. A job's wallclock accuracy is capped at 100% so even if a job exceeds its requested walltime it will report an accuracy of 100%.					

 $[\]ensuremath{^{*}}$ These fields are empty until a user has completed at least one job.

Example 4-59: Fairshare tree statistics

> showstats -T statistics initialized Mon Jul 10 15:29:41 Active												
user		Jobs Pi	rocs Pro	cHours	Mem	Jobs	o _f o	PHReq	90	PHDed	%	FSTgt
AvgXF	MaxXF	AvgQH	Effic	WCAcc								
root		0	0	0.00	0	56	100.00	2.47K	100.00	1.58K	48.87	
1.22	0.00	0.24	100.00	58.84								
11.1		0	0	0.00	0	25	44.64	845.77	34.31	730.25	22.54	
1.97	0.00		100.00	65.50								
Admini	strati	0	0	0.00	0	10	17.86	433.57	17.59	197.17	6.09	
3.67	0.00	0.25	100.00	62.74								
Engine	ering	0	0	0.00	0	15	26.79	412.20	16.72	533.08	16.45	
0.83	0.00	0.17	100.00	67.35								
11.2		0	0	0.00	0	31	55.36	1.62K	65.69	853.00	26.33	
0.62	0.00	0.27	100.00	53.46								
Shared		0	0	0.00	0	3	5.36	97.17	3.94	44.92	1.39	
0.58	0.00	0.56	100.00	31.73								
Test		0	0	0.00	0	3	5.36	14.44	0.59	14.58	0.45	

```
0.43 0.00 0.17 100.00 30.57
Research 0 0 0.00 0 25 44.64 1.51K 61.16 793.50 24.49 ----
  0.65 0.00 0.24 100.00 58.82
> showstats -T 2
statistics initialized Mon Jul 10 15:29:41
        |----- Active -----|-----| Completed
         -----
user Jobs Procs ProcHours Mem Jobs % PHReq % PHDed % FSTgt
 AvgXF MaxXF AvgQH Effic WCAcc
 Test 0 0
                       0.00 0 22 4.99 271.27 0.55 167.42 0.19 ----
 3.86 0.00 2.89 100.00 60.76
Shared 0 0 0.00 0 59 13.38 12.30K 24.75 4.46K 5.16 ----
 Shared 0 0 0.00
6.24 0.00 10.73 100.00 49.87
 Research 0 0 0.00 0 140 31.75 9.54K 19.19 5.40K 6.25 ----
 2.84 0.00 5.52 100.00 57.86
 Administrati 0 0 0.00 0 84 19.05 7.94K 15.96 4.24K 4.91 ----
 4.77 0.00 0.34 100.00 62.31
 Engineering 0 0 0.00 3.01 0.00 3.66 100.00 63.70
                       0.00 0 136 30.84 19.67K 39.56 28.77K 33.27 ----
> showstats -T l1.1
statistics initialized Mon Jul 10 15:29:41
         |----- Active -----|-----Completed
      -----|
user Jobs Procs ProcHours Mem Jobs % PHReq % PHDed % FSTgt
 AvgXF MaxXF AvgQH Effic WCAcc 11.1 0 0 0.00
11.1
                               0 220 49.89 27.60K 55.52 33.01K 38.17 ----
 3.68 0.00 2.39 100.00 63.17
 Administrati 0 0 0.00 0 84 19.05 7.94K 15.96 4.24K 4.91 ----
 4.77 0.00 0.34 100.00 62.31
 Engineering 0 0 0.00 0 136 30.84 19.67K 39.56 28.77K 33.27 ----- 3.01 0.00 3.66 100.00 63.70
```

Example 4-60: Statistics from an absolute time frame

Moab returns information about the class batch from January 1, 2013 to December 31, 2013. For more information about specifying absolute dates, see "Absolute Time Format" in TIMESPEC on page 271.

Example 4-61: Statistics from a relative time frame

Moab returns information about user bob from the past 30 days. For more information about specifying relative dates, see "Relative Time Format" in TIMESPEC on page 271.

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- mschedctl -f command re-initialize statistics
- showstats -f command display full matrix statistics

showstats -f

Synopsis

showstats -f <statistictype>

Overview

Shows table of various scheduler statistics.

This command displays a table of the selected Moab Scheduler statistics, such as expansion factor, bypass count, jobs, proc-hours, wallclock accuracy, and backfill information.



D Statistics are aggregated over time. This means statistical information is not available for time frames and the -t option is not supported with showstats -f.

Access

This command can be run by any Moab Scheduler Administrator.

Parameters

Parameter	Description
AVGBYPASS	Average bypass count. Includes summary of job-weighted expansion bypass and total samples.
AVGQTIME	Average queue time. Includes summary of job-weighted queue time and total samples.
AVGXFACTOR	Average expansion factor. Includes summary of job-weighted expansion factor, processor-weighted expansion factor, processor-hour-weighted expansion factor, and total number of samples.
BFCOUNT	Number of jobs backfilled. Includes summary of job-weighted backfill job percent and total samples.
BFPHRUN	Number of proc-hours backfilled. Includes summary of job-weighted backfill proc-hour percentage and total samples.

Parameter	Description
ESTSTARTTIME	Job start time estimate for jobs meeting specified processor/duration criteria. This estimate is based on the <u>reservation start time analysis</u> algorithm.
JOBCOUNT	Number of jobs. Includes summary of total jobs and total samples.
MAXBYPASS	Maximum bypass count. Includes summary of overall maximum bypass and total samples.
MAXXFACTOR	Maximum expansion factor. Includes summary of overall maximum expansion factor and total samples.
PHREQUEST	proc-hours requested. Includes summary of total proc-hours requested and total samples.
PHRUN	proc-hours run. Includes summary of total proc-hours run and total samples.
QOSDELIVERED	Quality of service delivered. Includes summary of job-weighted quality of service success rate and total samples.
WCACCURACY	Wallclock accuracy. Includes summary of overall wall clock accuracy and total samples.

Examples

Example 4-62:

```
> showstats -f AVGXFACTOR
Average XFactor Grid
[ NODES ][ 00:02:00 ][ 00:04:00 ][ 00:08:00 ][ 00:16:00 ][ 00:32:00 ][ 01:04:00 ][
02:08:00 ][ 04:16:00 ][ 08:32:00 ][ 17:04:00 ][ 34:08:00 ][ TOTAL ]
- ][ ------ ][ ------ ][ ------ ][ ------ ]
[ 4 ][ ------ ][ ------ ][ ------ ][ ------ ][ ------ ][ 1.00 1][ ------ ][ 1.12 2][ ------ ][ 1.10 3]
[ 8 ][ ------ ][ ------ ][ ------ ][
1.00 2][ 1.24 2][ ------ ][ ------ ][ 1.15 4]
[ 16 ][ ------ ][ ------ ][ ------ ][ ------ ][ 1.01 2][ ---
  -- ][ ------ ][ ------ ][ ------ ][ 1.01 2]
-----][ ------- ][ ------- ][ ------- ]
[ 256 ][ ------ ][ ------ ][ ------ ][ ------ ][ -------
---- ][ ------ ][ ------ ][ ------ ][ ------ ]
[ T TOT ][ ------ ][ ------ ][ ------ ][ 1.01
1.00 3][ 1.24 2][ 1.12 2][ ------ ][ ------ ]
Job Weighted X Factor:
                 1.0888
Node Weighted X Factor:
                 1.1147
```

```
NS Weighted X Factor: 1.1900
Total Samples: 9
```

The showstats-f command returns a table with data for the specified STATISTICTYPE parameter. The left-most column shows the maximum number of processors required by the jobs shown in the other columns. The column headers indicate the maximum wallclock time (in HH:MM:SS notation) requested by the jobs shown in the columns. The data returned in the table varies by the STATISTICTYPE requested. For table entries with one number, it is of the data requested. For table entries with two numbers, the left number is the data requested and the right number is the number of jobs used to calculate the average. Table entries that contain only dashes (-----) indicate no job has completed that matches the profile associated for this inquiry. The bottom row shows the totals for each column. Following each table is a summary, which varies by the STATISTICTYPE requested.



The column and row break down can be adjusted using the STATPROC* and STATTIME* parameters respectively.

This particular example shows the average expansion factor grid. Each table entry indicates two pieces of information — the average expansion factor for all jobs that meet this slot's profile and the number of jobs that were used to calculate this average. For example, the XFactors of two jobs were averaged to obtain an average XFactor of 1.24 for jobs requiring over 2 hours 8 minutes, but not more than 4 hours 16 minutes and between 5 and 8 processors. Totals along the bottom provide overall XFactor averages weighted by job, processors, and processor-hours.

Related topics

- Moab Client Installation explains how to distribute this command to client nodes
- mschedctl -f command
- showstats command
- STATPROCMIN parameter
- STATPROCSTEPCOUNT parameter
- STATPROCSTEPSIZE parameter
- STATTIMEMIN parameter
- STATTIMESTEPCOUNT parameter
- <u>STATTIMESTEPSIZE</u> parameter

TIMESPEC

Relative Time Format

The relative time format specifies a time by using the current time as a reference and specifying a time offset.

Format

+[[[DD:]HH:]MM:]SS

Examples

2 days, 3 hours and 57 seconds in the future:

+02:03:0:57

21 days (3 weeks) in the future:

+21:0:0:0

30 seconds in the future:

+30

Absolute Time Format

The absolute time format specifies a specific time in the future.

Format

[HH[:MM[:SS]]][_MO[/DD[/YY]]] ie 14:30_06/20)

Examples

1 PM, March 1 (this year)

13:00 03/01

4.6.1 Deprecated commands

canceljob



This command is deprecated. Use mjobctl -c instead.

Synopsis

canceljob jobid [jobid]...

<u>Overview</u>

The canceljob command is used to selectively cancel the specified job(s) (active, idle, or non-queued) from the queue.

Access

This command can be run by any Moab Administrator and by the owner of the job (see ADMINCFG).

Flag	Name	Format	Default	Description	Example
-h	HELP		N/A	Display usage information	> canceljob -h
	JOB ID	<string></string>		a jobid, a job expression, or the keyword ALL	> canceljob 13001 13003

Examples

Example 4-63: Cancel job 6397

> canceljob 6397

changeparam



This command is deprecated. Use mschedctl -m instead.

Synopsis

changeparam parameter value

Overview

The changeparam command is used to dynamically change the value of any parameter which can be specified in the moab.cfg file. The changes take effect at the beginning of the next scheduling iteration. They are not persistent, only lasting until Moab is shut down.

changeparam is a compact command of mschedctl -m.

Access

This command can be run by a level 1 Moab administrator.

diagnose



This command is deprecated. Use mdiag instead.

Synopsis

```
diagnose -a [accountid]
diagnose -b [-l policylevel] [-t partition]
diagnose -c [classid]
diagnose -C [configfile]
diagnose -f [-o user|group|account|qos|class]
diagnose -g [groupid]
diagnose -j [jobid]
diagnose -L
diagnose -m [rackid]
diagnose -n [-t partition] [nodeid]
diagnose -p [-t partition]
diagnose -q [qosid]
diagnose -r [reservationid]
diagnose -R [resourcemanagername]
diagnose -s [standingreservationid]
diagnose -S diagnose -u [userid]
diagnose -v
```

diagnose -x

Overview

The diagnose command is used to display information about various aspects of scheduling and the results of internal diagnostic tests.

releasehold



This command is deprecated. Use mjobctl -u instead.

Synopsis

releasehold [-a|-b] jobexp

Overview

Release hold on specified job(s).

This command allows you to release batch holds or all holds (system, user, and batch) on specified jobs. Any number of jobs may be released with this command.

Access

By default, this command can be run by any Moab Scheduler Administrator.

Parameters

JOBEXP Job expression of job(s) to release.

Flags

-a Release all types of holds (user, system, batch) for specified job(s).
 -b Release batch hold from specified job(s).
 -h Help for this command.

Examples

Example 4-64: releasehold -b

```
> releasehold -b 6443
batch hold released for job 6443

In this example, a batch hold was released from this one job.
```

Example 4-65: releasehold -a

```
> releasehold -a "81[1-6]"
holds modified for job 811
holds modified for
                   job 812
holds modified for job 813
holds modified for job 814
holds modified for job 815
holds modified for job 816
```

In this example, all holds were released from the specified jobs.

Related topics

- sethold
- mjobctl

releaseres



This command is deprecated. Use mrsvctl -r instead.

Synopsis

releaseres [arguments] reservationid [reservationid...]

Overview

Release existing reservation.

This command allows Moab Scheduler Administrators to release any user, group, account, job, or system reservation. Users are allowed to release reservations on jobs they own. Note that releasing a reservation on an active job has no effect since the reservation will be automatically recreated.

Access

Users can use this command to release any reservation they own. Level 1 and level 2 Moab administrators may use this command to release any reservation.

Parameters

RESERVATION ID

Name of reservation to release.

Examples

Example 4-66: Release two existing reservations

```
> releaseres system.1 bob.2
released User reservation 'system.1'
released User reservation 'bob.2'
```

resetstats



This command is deprecated. Use mschedctl -f instead.

Synopsis

resetstats

Overview

This command resets all internally-stored Moab Scheduler statistics to the initial start-up state as of the time the command was executed.

Access

By default, this command can be run by level 1 scheduler administrators.

Examples

Example 4-67:

> resetstats Statistics Reset at time Wed Feb 25 23:24:55 2011

Related topics

• Moab Client Installation - explains how to distribute this command to client nodes

runjob



This command is deprecated. Use mjobctl -x instead.

Synopsis

runjob [-c|-f|-n nodelist|-p partition|-s|-x] jobid

Overview

This command will attempt to immediately start the specified job.

runjob is a deprecated command, replaced by mjobctl.

Access

By default, this command can be run by any Moab administrator.

Parameters

JOBID

Name of the job to run.

Args	Description
-с	Clear job parameters from previous runs (used to clear PBS neednodes attribute after PBS job launch failure)
-f	Attempt to <i>force</i> the job to run, ignoring throttling policies
-n <nodelist></nodelist>	Attempt to start the job using the specified <i>nodelist</i> where node names are comma or colon delimited
-p <partition></partition>	Attempt to start the job in the specified <i>partition</i>
-s	Attempt to <i>suspend</i> the job
-x	Attempt to force the job to run, ignoring throttling policies, QoS constraints, and reservations

Examples

Example 4-68: Run job cluster. 231

```
> runjob cluster.231
job cluster.231 successfully started
```

See Also

- mjobctl
- canceljob cancel a job.
- checkjob show detailed status of a job.
- showq list queued jobs.

sethold



This command is deprecated. Use mjobctl -h instead.

Synopsis

sethold [-b] jobid [jobid...]

Overview

Set hold on specified job(s).

Permissions

This command can be run by any Moab Scheduler Administrator.

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Parameters

JOB

Job number of job to hold.

Flags

- Set a batch hold. Typically, only the scheduler places batch holds. This flag allows an administrator to manually set a batch hold.
 - Help for this command.

h

Examples

Example 4-69:

```
> sethold -b fr17n02.1072.0 fr15n03.1017.0

Batch Hold Placed on All Specified Jobs

In this example, a batch hold is placed on job fr17n02.1072.0 and job fr15n03.1017.0.
```

setqos



This command is deprecated. Use mjobctl -m instead.

Synopsis

setqos qosid jobid

Overview

Set Quality Of Service for a specified job.

This command allows users to change the QoS of their own jobs.

Access

This command can be run by any user.

Parameters

JOBID	Job name.
QOSID	QoS name.

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Examples

Example 4-70:

```
> setqos high_priority moab.3

Job QOS Adjusted

This example sets the Quality Of Service to a value of high_priority for job moab.3.
```

setres



This command is deprecated. Use mrsvctl -c instead.

Synopsis

```
setres [arguments] resourceexpression
[ -a <ACCOUNT_LIST> ]
[-b <SUBTYPE>]
[-c <CHARGE_SPEC>]
[ -d <DURATION> ]
[ -e <ENDTIME> ]
[-E]//EXCLUSIVE
[ -f <FEATURE_LIST> ]
[ -g <GROUP_LIST> ]
[-n < NAME >]
[ -o <OWNER> ]
[-p <PARTITION>]
[ -q <QUEUE_LIST> ] // (ie CLASS_LIST)
[-Q <QOSLIST>]
[ -r <RESOURCE_DESCRIPTION> ]
[-R < RESERVATION_PROFILE>]
[ -s <STARTTIME> ]
[-T <TRIGGER>]
[ -u <USER_LIST> ]
[ -x <FLAGS> ]
```

Overview

Reserve resources for use by jobs with particular credentials or attributes.

Access

This command can be run by level 1 and level 2 Moab administrators.

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<u>Parameters</u>

Name	Format	Default	Description
ACCOUNT_LIST	<string> [:<string>]</string></string>		List of accounts that will be allowed access to the reserved resources
SUBTYPE	<string></string>		Specify the subtype for a reservation
CHARGE_SPEC	<account> [,<group> [,<user>]]</user></group></account>		Specifies which credentials will be accountable for unused resources dedicated to the reservation
CLASS_LIST	<string> [:<string>]</string></string>		List of classes that will be allowed access to the reserved resource
DURATION	[[[DD:]HH:]MM:]SS	INFINITY	Duration of the reservation (not needed if ENDTIME is specified)
ENDTIME	[HH[:MM[:SS]]][_ MO[/DD[/YY]]] or +[[[DD:]HH:]MM:] SS	INFINITY	Absolute or relative time reservation will end (not required if Duration specified)
EXCLUSIVE	N/A	N/A	Requests exclusive access to resources
FEATURE_LIST	<string> [:<string>]</string></string>		List of node features which must be possessed by the reserved resources
FLAGS	<string> [:<string>]</string></string>		List of reservation flags (See Managing Reservations for details)
GROUP_LIST	<string> [:<string>]</string></string>		List of groups that will be allowed access to the reserved resources
NAME	<string></string>	Name set to first name lis- ted in ACL or SYSTEM if no ACL specified	Name for new reservation

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Name	Format	Default	Description
OWNER	<pre><credtype> :<credid> where CREDTYPE is one of user, group, acct, class, or qos</credid></credtype></pre>	N/A	Specifies which credential is granted reservation ownership privileges
PARTITION	<string></string>	[ANY]	Partition in which resources must be located
QOS_LIST	<string> [:<string>]</string></string>		List of QoSes that will be allowed access to the reserved resource
RESERVATION_ PROFILE	Existing reservation profile ID	N/A	Requests that default reservation attributes be loaded from the specified reservation profile (see RSVPROFILE)
RESOURCE_ DESCRIPTION	Colon delimited list of zero or more of the following <attr>=<value> pairs PROCS=<integer> MEM=<integer> DISK=<integer> SWAP=<integer> GRES=<string></string></integer></integer></integer></integer></value></attr>	PROCS=-1	Specifies the resources to be reserved per task. (-1 indicates all resources on node)
RESOURCE_ EXPRESSION	ALL or TASKS{== >=} <taskcount> or <host_regex></host_regex></taskcount>	Required Field. No Default	Specifies the tasks to reserve. ALL indicates all resources available should be reserved. If ALL or a host expression is specified, Moab will apply the reservation regardless of existing reservations and exclusive issues. If TASKS is used, Moab will only allocate accessible resources.
STARTTIME	[HH[:MM[:SS]]][_ MO[/DD[/YY]]] or +[[[DD:]HH:]MM:] SS	NOW	Absolute or relative time reservation will start

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Name	Format	Default	Description
TRIGGER	<string></string>	N/A	Comma delimited reservation trigger list following format described in the <u>trigger format</u> section of the reservation configuration overview.
USER_LIST	<string> [:<string>]</string></string>		List of users that will be allowed access to the reserved resources

Description

The setres command allows an arbitrary block of resources to be reserved for use by jobs which meet the specified access constraints. The timeframe covered by the reservation can be specified on either an absolute or relative basis. Only jobs with credentials listed in the reservation ACL (i.e., USERLIST, GROUPLIST,...) can utilize the reserved resources. However, these jobs still have the freedom to utilize resources outside of the reservation. The reservation will be assigned a name derived from the ACL specified. If no reservation ACL is specified, the reservation is created as a system reservation and no jobs will be allowed access to the resources during the specified timeframe (valuable for system maintenance, etc). See the Reservation Overview for more information.

Reservations can be viewed using the $\underline{showres}$ command and can be released using the $\underline{releaseres}$ command.

Examples

Example 4-71:

```
> setres -u john:mary -s +24:00:00 -d 8:00:00 TASKS==2
reservation 'john.1' created on 2 nodes (2 tasks)
node001:1
node005:1

Reserve two nodes for use by users john and mary for a period of 8 hours starting in 24 hours
```

Example 4-72:

```
> setres -s 8:00:00_06/20 -e 17:00:00_06/22 ALL
reservation 'system.1' created on 8 nodes (8 tasks)
node001:1
node002:1
node003:1
node004:1
node005:1
node006:1
node007:1
node008:1
```

 $Schedule\ a\ system\ wide\ reservation\ to\ allow\ system\ maintenance\ on\ Jun\ 20,\ 8:00\ AM\ until\ Jun\ 22,\ 5:00\ PM.$

Example 4-73:

```
> setres -r PROCS=1:MEM=512 -g staff -l interactive 'node00[3-6]'
reservation 'staff.1' created on 4 nodes (4 tasks)
```

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```
node003:1
node004:1
node005:1
node006:1
```

Reserve one processor and 512~MB of memory on nodes node003 through node node006 for members of the group staff and jobs in the interactive class.

setspri



This command is deprecated. Use mjobctl -p instead.

Synopsis

setspri [-r] priorityjobid

Overview

(This command is deprecated by the mjobctl command)

Set or remove absolute or relative system priorities for a specified job.

This command allows you to set or remove a system priority level for a specified job. Any job with a system priority level set is guaranteed a higher priority than jobs without a system priority. Jobs with higher system priority settings have priority over jobs with lower system priority settings.

Access

This command can be run by any Moab Scheduler Administrator.

Parameters

JOB	Name of job.
PRIORITY	System priority level. By default, this priority is an absolute priority overriding the policy generated priority value. Range is 0 to clear, 1 for lowest, 1000 for highest. The given value is added onto the system priority (see 32-bit and 64-bit values below), except for a given value of zero. If the '-r' flag is specified, the system priority is relative, adding or subtracting the specified value from the policy generated priority. If a relative priority is specified, any value in the range +/- 1,000,000,000 is acceptable.

Flags

-r Set relative system priority on job.

Examples

Example 4-74:

```
> setspri 10 orion.4752
```

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job system priority adjusted

In this example, a system priority of 10 is set for job orion. 4752.

Example 4-75:

```
> setspri 0 clusterB.1102
job system priority adjusted
```

In this example, system priority is cleared for job clusterB.1102.

Example 4-76:

```
> setspri -r 100000 job.00001 job system priority adjusted
```

In this example, the job's priority will be increased by 100000 over the value determine by configured priority policy.



This command is deprecated. Use <u>mjobctl</u> instead.

showconfig



This command is deprecated. Use mschedctl -l instead.

Synopsis

showconfig [-v]

Overview

View the current configurable parameters of the Moab Scheduler.

The showconfig command shows the current scheduler version and the settings of all "in memory" parameters. These parameters are set via internal defaults, command line arguments, environment variable settings, parameters in the moab.cfg file, and via the mschedctl-mcommand. Because of the many sources of configuration settings, the output may differ from the contents of the moab.cfg file. The output is such that it can be saved and used as the contents of the moab.cfg file if desired.

Access

This command can be run by a level 1, 2, or 3 Moab administrator.

Flags

Help for this command.h

This optional flag turns on verbose mode, which shows all possible Moab Scheduler parameters and their current settings. If this flag is not used, this command operates in context-sensitive terse mode, which shows only relevant parameter settings.

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Examples

Example 4-77: showconfig

```
> showconfig
# moab scheduler version 4.2.4 (PID: 11080)
BACKFILLPOLICY
                                FIRSTFIT
                                NODES
BACKFILLMETRIC
ALLOCATIONPOLICY
                                MINRESOURCE
RESERVATIONPOLICY
                                CURRENTHIGHEST
```



lacktriangle The showconfig command without the $\neg \triangledown$ flag does not show the settings of all parameters. It does show all major parameters and all parameters which are in effect and have been set to nondefault values. However, it hides other rarely used parameters and those which currently have no effect or are set to default values. To show the settings of all parameters, use the -v (verbose) flag. This will provide an extended output. This output is often best used in conjunction with the grep command as the output can be voluminous.

Related topics

- Use the mschedctl -m command to change the various Moab Scheduler parameters.
- See the Parameters document for details about configurable parameters.

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5.0 Prioritizing Jobs and Allocating Resources

- Job Prioritization on page 287
- Node Allocation Policies on page 303
- Node Access Policies on page 311
- Node Availability Policies on page 313

5.1 Job Prioritization

In general, prioritization is the process of determining which of many options best fulfills overall goals. In the case of scheduling, a site will often have multiple, independent goals that may include maximizing system utilization, giving preference to users in specific projects, or making certain that no job sits in the queue for more than a given period of time. The approach used by Moab in representing a multifaceted set of site goals is to assign weights to the various objectives so an overall value or priority can be associated with each potential scheduling decision. With the jobs prioritized, the scheduler can roughly fulfill site objectives by starting the jobs in priority order.

- Priority Overview
- Job Priority Factors
- Fairshare Job Priority Example on page 298
- Common Priority Usage
- Prioritization Strategies
- Manual Priority Management

Related topics

• mdiag -p (Priority Diagnostics)

5.1.1 Priority Overview

Moab's prioritization mechanism allows component and subcomponent weights to be associated with many aspects of a job to enable fine-grained control over this aspect of scheduling. To allow this level of control, Moab uses a simple priority-weighting hierarchy where the contribution of each priority subcomponent is calculated as follows:

<COMPONENT WEIGHT> * <SUBCOMPONENT WEIGHT> * <PRIORITY SUBCOMPONENT VALUE>

Each priority component contains one or more subcomponents as described in the section titled **Job Priority Factors** on page 288. For example, the Resource component consists of Node, Processor, Memory, Swap, Disk, Walltime, and PE subcomponents. While there are numerous priority components and many more subcomponents, a site need only focus on and configure the subset of components related to their particular priority needs. In actual usage, few sites use more than a small fraction (usually 5 or fewer) of the available priority subcomponents. This results in fairly straightforward priority configurations and tuning. By mixing and matching priority weights, sites may generally obtain the desired job-start behavior. At any time, you can issue the mdiag-p command to determine the impact of the current priority-weight settings on idle jobs. Likewise, the command showstats-f can assist the administrator in evaluating priority effectiveness on historical system usage metrics such as queue time or expansion factor.

As mentioned above, a job's priority is the weighted sum of its activated subcomponents. By default, the value of all component and subcomponent weights is set to 1 and 0 respectively. The one exception is the "QUEUETIME" subcomponent weight that is set to 1. This results in a total job priority equal to the period of time the job has been queued, causing Moab to act as a simple FIFO. Once the summed component weight is determined, this value is then bounded resulting in a priority ranging between 0 and MAX_PRIO_VAL which is currently defined as 1000000000 (one billion). In no case will a job obtain a priority in excess of MAX_PRIO_VAL through its priority subcomponent values.



Negative priority jobs may be allowed if desired; see $\underline{\text{ENABLENEGJOBPRIORITY}}$ and $\underline{\text{REJECTNEGPRIOJOBS}}$ for more information.

Using the <u>mjobctl -p</u> command, site administrators may adjust the base calculated job priority by either assigning a relative priority adjustment or an absolute system priority. A relative priority adjustment causes the base priority to be increased or decreased by a specified value. Setting an absolute system priority, SPRIO, causes the job to receive a priority equal to MAX_PRIO_VAL + SPRIO, and thus guaranteed to be of higher value than any naturally occurring job priority.

Related topics

• REJECTNEGPRIOJOBS parameter

5.1.2 Job Priority Factors

- · Credential (CRED) Component
- Fairshare (FS) Component
- Resource (RES) Component
- Service (SERVICE) Component
- Target Service (TARG) Component
- Usage (USAGE) Component
- Job Attribute (ATTR) Component

Moab allows jobs to be prioritized based on a range of job related factors. These factors are broken down into a two-tier hierarchy of priority factors and subfactors, each of which can be independently

assigned a weight. This approach provides the administrator with detailed yet straightforward control of the job selection process.

Each factor and subfactor can be configured with independent priority weight and priority <u>cap</u> values (described later). In addition, per credential and per QoS priority weight adjustments may be specified for a subset of the priority factors. For example, QoS credentials can adjust the queuetime subfactor weight and group credentials can adjust fairshare subfactor weight.

The following table highlights the factors and subfactors that make up a job's total priority.

Factor	SubFactor	Metric
CRED (job credentials)	USER	user-specific priority (See <u>USERCFG</u>)
	GROUP	group-specific priority (See <u>GROUPCFG</u>)
	ACCOUNT	account-specific priority (SEE ACCOUNTCFG)
	QOS	QoS-specific priority (See QOSCFG)
	CLASS	class/queue-specific priority (See <u>CLASSCFG</u>)

Factor	SubFactor	Metric
FS (fairshare usage)	FSUSER	user-based historical usage (See <u>Fairshare Overview</u>)
(Imi Simi C assign)	FSGROUP	group-based historical usage (See <u>Fairshare Overview</u>)
	FSACCOUNT	account-based historical usage (See Fairshare Overview)
	FSQOS	QoS-based historical usage (See <u>Fairshare Overview</u>)
	FSCLASS	class/queue-based historical usage (See <u>Fairshare Overview</u>)
	FSGUSER	imported global user-based historical usage (See <u>ID Manager</u> and <u>Fairshare Overview</u>)
	FSGGROUP	imported global group-based historical usage (See <u>ID Manager</u> and <u>Fairshare Overview</u>)
	FSGACCOUNT	imported global account-based historical usage (See $\underline{\text{ID Man}}$ -ager and $\underline{\text{Fairshare Overview}}$)
	FSJPU	current active jobs associated with job user
	FSPPU	current number of processors allocated to active jobs associated with job user
	FSPSPU	current number of processor-seconds allocated to active jobs associated with job user
	WCACCURACY	user's current historical job wallclock accuracy calculated as total processor-seconds dedicated / total processor-seconds requested
		Factor values are in the range of 0.0 to 1.0.

Factor	SubFactor	Metric
RES (requested job	NODE	number of nodes requested
resources)	PROC	number of processors requested
	MEM	total real memory requested (in MB)
	SWAP	total virtual memory requested (in MB)
	DISK	total local disk requested (in MB)
	PS	total processor-seconds requested
	PE	total processor-equivalent requested
	WALLTIME	total walltime requested (in seconds)
SERV (current service	QUEUETIME	time job has been queued (in minutes)
levels)	XFACTOR	minimum job expansion factor
	BYPASS	number of times job has been bypassed by backfill
	STARTCOUNT	number of times job has been restarted
	DEADLINE	proximity to job deadline
	SPVIOLATION	Boolean indicating whether the active job violates a \underline{soft} usage limit
	<u>USERPRIO</u>	user-specified job priority
TARGET (target service levels)	TARGETQUEUETIME	time until queuetime target is reached (exponential)
	TARGETXFACTOR	distance to target expansion factor (exponential)

Factor	SubFactor	Metric
<u>USAGE</u> (consumed	CONSUMED	processor-seconds dedicated to date
resources active jobs only)	REMAINING	processor-seconds outstanding
	PERCENT	percent of required walltime consumed
	EXECUTIONTIME	seconds since job started
ATTR (job attribute-based prioritization)	ATTRATTR	Attribute priority if specified job attribute is set (attributes may be user-defined or one of preemptor , or preemptee). Default is 0.
	ATTRSTATE	Attribute priority if job is in specified state (see <u>Job States</u>). Default is 0.
	ATTRGRES	$\frac{Attribute\ priority}{0}\ if\ a\ \underline{generic\ resource}\ is\ requested.\ Default\ is$



1 *CAP parameters (FSCAP, for example) are available to limit the maximum absolute value of each priority component and subcomponent. If set to a positive value, a priority cap will bound priority component values in both the positive and negative directions.



1 All *CAP and *WEIGHT parameters are specified as positive or negative integers. Non-integer values are not supported.

Credential (CRED) Component

The credential component allows a site to prioritize jobs based on political issues such as the relative importance of certain groups or accounts. This allows direct political priorities to be applied to jobs.

The priority calculation for the credential component is as follows:

```
Priority += CREDWEIGHT * (
USERWEIGHT * Job.User.Priority +
GROUPWEIGHT * Job.Group.Priority +
ACCOUNTWEIGHT * Job.Account.Priority +
QOSWEIGHT * Job.Qos.Priority +
 CLASSWEIGHT * Job.Class.Priority)
```

All user, group, account, QoS, and class weights are specified by setting the PRIORITY attribute of using the respective *CFG parameter (namely, USERCFG, GROUPCFG, ACCOUNTCFG, QOSCFG, and CLASSCFG).

For example, to set user and group priorities, you might use the following:

```
CREDWEIGHT 1
USERWEIGHT 1
GROUPWEIGHT 1
USERCFG[john] PRIORITY=2000
USERCFG[paul] PRIORITY=-1000
GROUPCFG[staff] PRIORITY=10000
```



Class (or queue) priority may also be specified via the resource manager where supported (as in PBS queue priorities). However, if Moab class priority values are also specified, the resource manager priority values will be overwritten.

All priorities may be positive or negative.

Fairshare (FS) Component

Fairshare components allow a site to favor jobs based on short-term historical usage. The <u>Fairshare</u> Overview describes the configuration and use of fairshare in detail.

The fairshare factor is used to adjust a job's priority based on current and historical percentage system utilization of the job's user, group, account, class, or QoS. This allows sites to steer workload toward a particular usage mix across user, group, account, class, and QoS dimensions.

The fairshare priority factor calculation is as follows:

```
Priority += FSWEIGHT * MIN(FSCAP, (
FSUSERWEIGHT * DeltaUserFSUsage +
FSGROUPWEIGHT * DeltaGroupFSUsage +
FSACCOUNTWEIGHT * DeltaAccountFSUsage +
FSQOSWEIGHT * DeltaQOSFSUsage +
FSCLASSWEIGHT * DeltaClassFSUsage +
FSJPUWEIGHT * ActiveUserJobs +
FSPPUWEIGHT * ActiveUserProcs +
FSPSPUWEIGHT * ActiveUserPS +
WCACCURACYWEIGHT * UserWCAccuracy ))
```

All *WEIGHT parameters just listed are specified on a per partition basis in the moab.cfg file. The Delta*Usage components represent the difference in actual fairshare usage from the corresponding fairshare usage target. Actual fairshare usage is determined based on historical usage over the time frame specified in the fairshare configuration. The target usage can be a target, floor, or ceiling value as specified in the fairshare configuration file. See the Fairshare Overview for further information on configuring and tuning fairshare. Additional insight may be available in the fairshare usage example. The ActiveUser* components represent current usage by the job's user credential.

How violated ceilings and floors affect fairshare-based priority

Moab determines FSUsageWeight in the previous section. In order to account for violated ceilings and floors, Moab multiplies that number by the FSUsagePriority as demonstrated in the following formula:

```
FSPriority = FSUsagePriority * FSUsageWeight
```

When a ceiling or floor is violated, FSUsagePriority = 0, so FSPriority = 0. This means the job will gain no priority because of fairshare. If fairshare is the only component of priority, then violation

takes the priority to 0. For more information, see <u>Priority-Based Fairshare on page 349</u> and <u>Fairshare Targets</u> on page 346.

Resource (RES) Component

Weighting jobs by the amount of resources requested allows a site to favor particular types of jobs. Such prioritization may allow a site to better meet site mission objectives, improve fairness, or even improve overall system utilization.

Resource based prioritization is valuable when you want to favor jobs based on the resources requested. This is good in three main scenarios: (1) when you need to favor large resource jobs because it's part of your site's mission statement, (2) when you want to level the response time distribution across large and small jobs (small jobs are more easily backfilled and thus generally have better turnaround time), and (3) when you want to improve system utilization. While this may be surprising, system utilization actually increases as large resource jobs are pushed to the front of the queue. This keeps the smaller jobs in the back where they can be selected for backfill and thus increase overall system utilization. The situation is like the story about filling a cup with golf balls and sand. If you put the sand in first, it gets in the way and you are unable to put in as many golf balls. However, if you put in the golf balls first, the sand can easily be poured in around them completely filling the cup.

The calculation for determining the total resource priority factor is as follows:

The sum of all weighted resources components is then multiplied by the <u>RESWEIGHT</u> parameter and capped by the <u>RESCAP</u> parameter. Memory, Swap, and Disk are all measured in megabytes (MB). The final resource component, PE, represents <u>Processor Equivalents</u>. This component can be viewed as a processor-weighted maximum *percentage of total resources* factor.

For example, if a job requested 25% of the processors and 50% of the total memory on a 128-processor system, it would have a PE value of MAX(25,50) * 128, or 64. The concept of PEs is a highly effective metric in shared resource systems.



Ideal values for requested job processor count and walltime can be specified using PRIORITYTARGETPROCCOUNT and PRIORITYTARGETDURATION.

Service (SERVICE) Component

The Service component specifies which service metrics are of greatest value to the site. Favoring one service subcomponent over another generally improves that service metric.

The priority calculation for the service priority factor is as follows:

```
Priority += <u>SERVICEWEIGHT</u> * (

<u>QUEUETIMEWEIGHT</u> * <<u>QUEUETIME</u>> +

XFACTORWEIGHT * <XFACTOR> +
```

```
BYPASSWEIGHT * <BYPASSCOUNT> +
STARTCOUNTWEIGHT * <STARTCOUNT> +
DEADLINEWEIGHT * <DEADLINE> +
SPVIOLATIONWEIGHT * <SPBOOLEAN> +
USERPRIOWEIGHT * <USERPRIO> )
```

QueueTime (QUEUETIME) Subcomponent

In the priority calculation, a job's queue time is a duration measured in minutes. Using this subcomponent tends to prioritize jobs in a FIFO order. Favoring queue time improves queue time based fairness metrics and is probably the most widely used single job priority metric. In fact, under the initial default configuration, this is the only priority subcomponent enabled within Moab. It is important to note that within Moab, a job's queue time is not necessarily the amount of time since the job was submitted. The parameter JOBPRIOACCRUALPOLICY allows a site to select how a job will accrue queue time based on meeting various throttling policies. Regardless of the policy used to determine a job's queue time, this effective queue time is used in the calculation of the QUEUETIME, XFACTOR, TARGETQUEUETIME, and TARGETXFACTOR priority subcomponent values.

The need for a distinct effective queue time is necessitated by the fact that many sites have users who like to work the system, whatever system it happens to be. A common practice at some long existent sites is for some users to submit a large number of jobs and then place them on hold. These jobs remain with a hold in place for an extended period of time and when the user is ready to run a job, the needed executable and data files are linked into place and the hold released on one of these pre-submitted jobs. The extended hold time guarantees that this job is now the highest priority job and will be the next to run. The use of the JOBPRIOACCRUALPOLICY parameter can prevent this practice and prevent "queue stuffers" from doing similar things on a shorter time scale. These "queue stuffer" users submit hundreds of jobs at once to swamp the machine and consume use of the available compute resources. This parameter prevents the user from gaining any advantage from stuffing the queue by not allowing these jobs to accumulate any queue time based priority until they meet certain idle and active Moab fairness policies (such as max job per user and max idle job per user).

As a final note, you can adjust the <u>QUEUETIMEWEIGHT</u> parameter on a per QoS basis using the <u>QOSCFG</u> parameter and the <u>QTWEIGHT</u> attribute. For example, the line <u>QOSCFG</u>[special] <u>QTWEIGHT</u>=5000 causes jobs using the QoS special to have their queue time subcomponent weight increased by 5000.

Expansion Factor (XFACTOR) Subcomponent

The expansion factor subcomponent has an effect similar to the queue time factor but favors shorter jobs based on their requested wallclock run time. In its traditional form, the expansion factor (XFactor) metric is calculated as follows:

```
XFACTOR = 1 + <QUEUETIME> / <EXECUTIONTIME>
```

However, a couple of aspects of this calculation make its use more difficult. First, the length of time the job will actually run—<EXECUTIONTIME>—is not actually known until the job completes. All that is known is how much time the job requests. Secondly, as described in the Queue Time Subcomponent section, Moab does not necessarily use the raw time since job submission to determine <QUEUETIME> to prevent various scheduler abuses. Consequently, Moab uses the following modified equation:

```
XFACTOR = 1 + <EFFQUEUETIME> / <WALLCLOCKLIMIT>
```

In the equation Moab uses, <EFFQUEUETIME> is the effective queue time subject to the MOBPRIOACCRUALPOLICY parameter and <WALLCLOCKLIMIT> is the user—or system—specified job wallclock limit.

Using this equation, it can be seen that short running jobs will have an XFactor that will grow much faster over time than the xfactor associated with long running jobs. The following table demonstrates this favoring of short running jobs:

Job Queue Time	1 hour	2 hours	4 hours	8 hours	16 hours
XFactor for 1 hour job	1 + (1 / 1) = 2.00	1 + (2 / 1) = 3.00	1 + (4 / 1) = 5.00	1 + (8 / 1) = 9.00	1 + (16 / 1) = 17.0
XFactor for 4 hour job	1 + (1 / 4) = 1.25	1 + (2 / 4) = 1.50	1 + (4 / 4) = 2.00	1 + (8 / 4) = 3.00	1 + (16 / 4) = 5.0

Since XFactor is calculated as a ratio of two values, it is possible for this subcomponent to be almost arbitrarily large, potentially swamping the value of other priority subcomponents. This can be addressed either by using the subcomponent cap $\underline{XFACTORCAP}$, or by using the $\underline{XFMINWCLIMIT}$ parameter. If the latter is used, the calculation for the XFactor subcomponent value becomes:

XFACTOR = 1 + <EFFQUEUETIME> / MAX(<XFMINWCLIMIT>,<WALLCLOCKLIMIT>)

Using the <u>XFMINWCLIMIT</u> parameter allows a site to prevent very short jobs from causing the XFactor subcomponent to grow inordinately.

Some sites consider XFactor to be a more fair scheduling performance metric than queue time. At these sites, job XFactor is given far more weight than job queue time when calculating job priority and job XFactor distribution consequently tends to be fairly level across a wide range of job durations. (That is, a flat XFactor distribution of 1.0 would result in a one-minute job being queued on average one minute, while a 24-hour job would be queued an average of 24 hours.)

Like queue time, the effective XFactor subcomponent weight is the sum of two weights, the **XFACTORWEIGHT** parameter and the QoS-specific XFWEIGHT setting. For example, the line **QOSCEG** [special] **XFWEIGHT**=5000 causes jobs using the QoS special to increase their expansion factor subcomponent weight by 5000.

Bypass (BYPASS) Subcomponent

The bypass factor is based on the bypass count of a job where the bypass count is increased by one every time the job is bypassed by a lower priority job via backfill. Backfill starvation has never been reported, but if encountered, use the BYPASS subcomponent.

StartCount (STARTCOUNT) Subcomponent

Apply the startcount factor to sites with trouble starting or completing due to policies or failures. The primary causes of an idle job having a startcount greater than zero are resource manager level job start failure, administrator based requeue, or requeue based preemption.

Deadline (DEADLINE) Subcomponent

The deadline factor allows sites to take into consideration the proximity of a job to its <u>DEADLINE</u>. As a jobs moves closer to its deadline its priority increases linearly. This is an alternative to the strict deadline discussed in <u>QOS SERVICE</u>.

Soft Policy Violation (SPVIOLATION) Subcomponent

The soft policy violation factor allows sites to favor jobs which do not violate their associated <u>soft</u> resource limit policies.

User Priority (USERPRIO) Subcomponent

The user priority subcomponent allows sites to consider end-user specified job priority in making the overall job priority calculation. Under Moab, end-user specified priorities may only be negative and are bounded in the range 0 to -1024. See Manual Priority Usage and Enabling End-user Priorities for more information.



User priorities can be positive, ranging from -1024 to 1023, if ENABLEPOSUSERPRIORITY TRUE is specified in moab.cfg.

Target Service (TARG) Component

The target factor component of priority takes into account job scheduling performance targets. Currently, this is limited to target expansion factor and target queue time. Unlike the expansion factor and queue time factors described earlier which increase gradually over time, the target factor component is designed to grow exponentially as the target metric is approached. This behavior causes the scheduler to do essentially all in its power to make certain the scheduling targets are met.

The priority calculation for the target factor is as follows:

```
Priority += <u>TARGETWEIGHT</u>* (

<u>TARGETQUEUETIMEWEIGHT</u> * QueueTimeComponent +

TARGETXFACTORWEIGHT * XFactorComponent)
```

The queue time and expansion factor target are specified on a per QoS basis using the XFTARGET and QTTARGET attributes with the QOSCFG parameter. The QueueTime and XFactor component calculations are designed to produce small values until the target value begins to approach, at which point these components grow very rapidly. If the target is missed, this component remains high and continues to grow, but it does not grow exponentially.

Usage (USAGE) Component

The Usage component applies to active jobs only. The priority calculation for the usage priority factor is as follows:

```
Priority += <u>USAGEWEIGHT</u> * (

<u>USAGECONSUMEDWEIGHT</u> * ProcSecondsConsumed +

<u>USAGEHUNGERWEIGHT</u> * ProcNeededToBalanceDynamicJob +

<u>USAGEREMAININGWEIGHT</u> * ProcSecRemaining +

<u>USAGEEXECUTIONTIMEWEIGHT</u> * SecondsSinceStart +

<u>USAGEPERCENTWEIGHT</u> * WalltimePercent )
```

Job Attribute (ATTR) Component

The Attribute component allows the incorporation of job attributes into a job's priority. The most common usage for this capability is to do one of the following:

- adjust priority based on a job's state (favor suspended jobs)
- adjust priority based on a job's requested node features (favor jobs that request attribute pvfs)
- adjust priority based on internal job attributes (disfavor backfill or preemptee jobs)
- adjust priority based on a job's requested licenses, network consumption, or generic resource requirements

To use job attribute based prioritization, the <u>IOBPRIOF</u> parameter must be specified to set corresponding attribute priorities. To favor jobs based on node feature requirements, the parameter <u>NODETOJOBATTRMAP</u> must be set to map node feature requests to job attributes.

The priority calculation for the attribute priority factor is as follows:

```
Priority += <u>ATTRWEIGHT</u> * (
<u>ATTRATTRWEIGHT</u> * <ATTRPRIORITY> +
<u>ATTRSTATEWEIGHT</u> * <STATEPRIORITY> +
<u>ATTRGRESWEIGHT</u> * <GRESPRIORITY>
<u>JOBIDWEIGHT</u> * <JOBID> +
<u>JOBNAMEWEIGHT</u> * <JOBNAME_INTEGER> )
```

Example 5-1:

```
ATTRWEIGHT 100
ATTRATTRWEIGHT 1
ATTRSTATEWEIGHT 1
ATTRSTATEWEIGHT 5
# favor suspended jobs
# disfavor preemptible jobs
# favor jobs requesting 'matlab'

JOBPRIOF STATE[Running]=100 STATE[Suspended]=1000 ATTR[PREEMPTEE]=-200 ATTR[gpfs]
=30 GRES[matlab]=400
# map node features to job features

NODETOJOBATTRMAP gpfs,pvfs
...
```

Related topics

- Node Allocation Priority
- Per Credential Priority Weight Offsets
- Managing Consumable Generic Resources

5.1.3 Fairshare Job Priority Example

Consider the following information associated with calculating the fairshare factor for job X.

```
Job X
User A
Group B
Account C
QoS D
Class E
```

User A

Fairshare Target: 50.0 Current Fairshare Usage: 45.0

Group B

Fairshare Target: [NONE]
Current Fairshare Usage: 65.0

Account C

Fairshare Target: 25.0 Current Fairshare Usage: 35.0

QoS D

Fairshare Target: 10.0+ Current Fairshare Usage: 25.0

Class E

Fairshare Target: [NONE]
Current Fairshare Usage: 20.0

Priority Weights:

FSWEIGHT 100
FSUSERWEIGHT 10
FSGROUPWEIGHT 20
FSACCOUNTWEIGHT 30
FSQOSWEIGHT 40
FSCLASSWEIGHT 0

In this example, the Fairshare component calculation would be as follows:

```
Priority += 100 * (

10 * 5 +

20 * 0 +

30 * (-10) +

40 * 0 +

0 * 0)
```

User A is 5% below his target so fairshare increases the total fairshare factor accordingly. Group B has no target so group fairshare usage is ignored. Account C is above its 10% above its fairshare usage target so this component decreases the job's total fairshare factor. QoS D is 15% over its target but the '+' in the target specification indicates that this is a 'floor' target, only influencing priority when fairshare usage drops below the target value. Thus, the QoS D fairshare usage delta does not influence the fairshare factor.

Fairshare is a great mechanism for influencing job turnaround time via priority to favor a particular distribution of jobs. However, it is important to realize that fairshare can only favor a particular distribution of jobs, it cannot force it. If user X has a fairshare target of 50% of the machine but does not submit enough jobs, no amount of priority favoring will get user X's usage up to 50%.

See the Fairshare Overview for more information.

5.1.4 Common Priority Usage

- Credential Priority Factors
- Service Level Priority Factors
- Priority Factor Caps
- User Selectable Prioritization

Site administrators vary widely in their preferred manner of prioritizing jobs. Moab's scheduling hierarchy allows sites to meet job control needs without requiring adjustments to dozens of parameters. Some choose to use numerous subcomponents, others a few, and still others are content with the default FIFO behavior. Any subcomponent that is not of interest may be safely ignored.

Credential Priority Factors

To help clarify the use of priority weights, a brief example may help. Suppose a site wished to maintain the FIFO behavior but also incorporate some credential based prioritization to favor a special user. Particularly, the site would like the user *john* to receive a higher initial priority than all other users. Configuring this behavior requires two steps. First, the user credential subcomponent must be enabled and second, *john* must have his relative priority specified. Take a look at the sample moab.cfg file:

USERWEIGHT 1
USERCFG[john] PRIORITY=300



The "USER" priority subcomponent was enabled by setting the $\underline{\text{USERWEIGHT}}$ parameter. In fact, the parameters used to specify the weights of all components and subcomponents follow this same "*WEIGHT" naming convention (as in RESWEIGHT and TARGETQUEUETIMEWEIGHT.

The second part of the example involves specifying the actual user priority for the user *john*. This is accomplished using the <u>USERCFG</u> parameter. Why was the priority 300 selected and not some other value? Is this value arbitrary? As in any priority system, actual priority values are meaningless, only relative values are important. In this case, we are required to balance user priorities with the default queue time based priorities. Since queuetime priority is measured in minutes queued, the user priority of 300 places a job by user *john* on par with a job submitted 5 minutes earlier by another user.

Is this what the site wants? Maybe, maybe not. At the onset, most sites are uncertain what they want in prioritization. Often, an estimate initiates prioritization and adjustments occur over time. Cluster resources evolve, the workload evolves, and even site policies evolve, resulting in changing priority needs over time. Anecdotal evidence indicates that most sites establish a relatively stable priority policy within a few iterations and make only occasional adjustments to priority weights from that point.

Service Level Priority Factors

In another example, suppose a site administrator wants to do the following:

- favor jobs in the low, medium, and high QoSes so they will run in QoS order
- · balance job expansion factor
- use job queue time to prevent jobs from starving

Under such conditions, the sample moab.cfg file might appear as follows:

```
OOSWEIGHT
                         1
XFACTORWEIGHT
                         1
QUEUETIMEWEIGHT
                        10
TARGETQUEUETIMEWEIGHT
                        1
                  PRIORITY=1000
QOSCFG[low]
QOSCFG[medium]
                  PRIORITY=10000
OOSCFG[high]
                  PRIORITY=100000
QOSCFG[DEFAULT]
                  QTTARGET=4:00:00
```

This example is a bit more complicated but is more typical of the needs of many sites. The desired QoS weightings are established by enabling the QoS subfactor using the QOSWEIGHT parameter while the various QoS priorities are specified using QOSCFG. XFACTORWEIGHT is then set as this subcomponent tends to establish a balanced distribution of expansion factors across all jobs. Next, the queuetime component is used to gradually raise the priority of all jobs based on the length of time they have been queued. Note that in this case, QUEUETIMEWEIGHT was explicitly set to 10, overriding its default value of 1. Finally, the TARGETQUEUETIMEWEIGHT parameter is used in conjunction with the USERCFG line to specify a queue time target of 4 hours.

Priority Factor Caps

Assume now that the site administrator is content with this priority mix but has a problem with users submitting large numbers of very short jobs. Very short jobs would tend to have rapidly growing XFactor values and would consequently quickly jump to the head of the queue. In this case, a factor cap would be appropriate. Such caps allow a site to limit the contribution of a job's priority factor to be within a defined range. This prevents certain priority factors from swamping others. Caps can be applied to either priority components or subcomponents and are specified using the *COMPONENTNAME* AP parameter (such as **QUEUETIMECAP**, **RESCAP**, and SERVCAP). Note that both component and subcomponent caps apply to the pre-weighted value, as in the following equation:

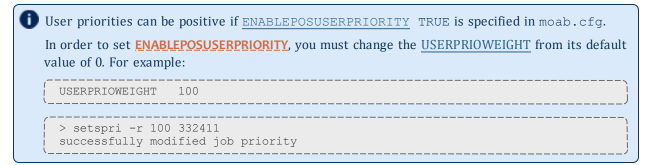
Example 5-2: Priority cap

```
QOSWEIGHT 1
QOSCAP 10000
XFACTORWEIGHT 1
XFACTORCAP 1000
QUEUETIMEWEIGHT 10
QUEUETIMECAP 1000
```

User Selectable Prioritization

Moab allows users to specify a job priority to jobs they own or manage. This priority may be set at job submission time or it may be dynamically modified (using setspri or mjobctl) after submitting the job.

For fairness reasons, users may only apply a negative priority to their job and thus slide it further back in the queue. This enables users to allow their more important jobs to run before their less important ones without gaining unfair advantage over other users.





D Specifying a user priority at job submission time is resource manager specific. See the associated resource manager documentation for more information.

User Selectable Priority w/QoS

Using the QoS facility, organizations can set up an environment in which users can more freely select the desired priority of a given job. Organizations may enable access to a number of QoSes each with its own charging rate, priority, and target service levels. Users can then assign job importance by selecting the appropriate QoS. If desired, this can allow a user to jump ahead of other users in the queue if they are willing to pay the associated costs.

Related topics

User Selectable Priority

5.1.5 Prioritization Strategies

Each component or subcomponent may be used to accomplish different objectives. WALLTIME can be used to favor (or disfavor) jobs based on their duration. Likewise, ACCOUNT can be used to favor jobs associated with a particular project while QUEUETIME can be used to favor those jobs waiting the longest.

- · Queue Time
- Expansion Factor
- Resource
- Fairshare
- Credential
- · Target Metrics

Each priority factor group may contain one or more subfactors. For example, the Resource factor consists of Node, Processor, Memory, Swap, Disk, and PE components. From the table in Job Priority Factors section, it is apparent that the prioritization problem is fairly complex since every site needs to

prioritize a bit differently. When calculating a priority, the various priority factors are summed and then bounded between 0 and MAX_PRIO_VAL, which is currently defined as 100000000 (one billion).

The <u>mdiag -p</u> command assists with visualizing the priority distribution resulting from the current job priority configuration. Also, the <u>showstats -f</u> command helps indicate the impact of the current priority settings on scheduler service distributions.

5.1.6 Manual Job Priority Adjustment

Batch administrator's regularly find a need to adjust the calculated priority of a job to meet current needs. Current needs often are broken into two categories:

- 1. The need to run an administrator test job as soon as possible.
- 2. The need to pacify a disserviced user.

You can use the <u>setspri</u> command to handle these issues in one of two ways; this command allows the specification of either a relative priority adjustment or the specification of an absolute priority. Using absolute priority specification, administrators can set a job priority guaranteed to be higher than any calculated value. Where Moab-calculated job priorities are in the range of 0 to 1 billion, system administrator assigned absolute priorities start at 1 billion and go up. Issuing the <code>setspri <PRIO> <JOBID></code> command, for example, assigns a priority of 1 billion + <PRIO> to the job. Thus, <code>setspri 5 job.1294</code> sets the priority of "job.1294" to 1000000005.

For more information, see Common Priority Usage - End-user Adjustment.

5.2 Node Allocation Policies

While job prioritization allows a site to determine which job to run, node allocation policies allow a site to specify how available resources should be allocated to each job. The algorithm used is specified by the parameter NODEALLOCATIONPOLICY. There are multiple node allocation policies to choose from allowing selection based on reservation constraints, node configuration, resource usage, prefed other factors. You can specify these policies with a system-wide default value, on a per-partition basis, or on a per-job basis. Please note that LASTAVAILABLE is the default policy.

Available algorithms are described in detail in the following sections and include <u>FIRSTAVAILABLE</u>, LASTAVAILABLE, PRIORITY, CPULOAD, MINRESOURCE, CONTIGUOUS, MAXBALANCE, and PLUGIN.

- Node Allocation Overview
 - Heterogeneous Resources
 - Shared Nodes
 - Reservations or Service Guarantees
 - Non-flat Network
- Node selection factors on page 307

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- Resource-Based Algorithms
 - o CPULOAD
 - FIRSTAVAILABLE
 - LASTAVAILABLE
 - PRIORITY
 - MINRESOURCE
 - CONTIGUOUS
 - MAXBALANCE
- · User-Defined Algorithms
 - PLUGIN
- Specifying Per Job Resource Preferences
 - Specifying Resource Preferences
 - Selecting Preferred Resources

Node Allocation Overview

Node allocation is the process of selecting the best resources to allocate to a job from a list of available resources. Making this decision intelligently is important in an environment that possesses one or more of the following attributes:

- heterogeneous resources (resources which vary from node to node in terms of quantity or quality)
- shared nodes (nodes may be utilized by more than one job)
- reservations or service guarantees
- non-flat network (a network in which a perceptible performance degradation may potentially exist depending on workload placement)

Heterogeneous Resources

Moab analyzes job processing requirements and assigns resources to maximize hardware utility.

For example, suppose two nodes are available in a system, A and B. Node A has 768 MB of RAM and node B has 512 MB. The next two jobs in the queue are X and Y. Job X requests 256 MB and job Y requests 640 MB. Job X is next in the queue and can fit on either node, but Moab recognizes that job Y (640 MB) can only fit on node A (768 MB). Instead of putting job X on node A and blocking job Y, Moab can put job X on node B and job Y on node A.

Shared Nodes

Symmetric Multiprocessing (SMP)

When sharing SMP-based compute resources amongst tasks from more than one job, resource contention and fragmentation issues arise. In SMP environments, the general goal is to deliver maximum system

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utilization for a combination of compute-intensive and memory-intensive jobs while preventing overcommitment of resources.

By default, most current systems do not do a good job of logically partitioning the resources (such as CPU, memory, and network bandwidth) available on a given node. Consequently contention often arises between tasks of independent jobs on the node. This can result in a slowdown for all jobs involved, which can have significant ramifications if large-way parallel jobs are involved. Virtualization, CPU sets, and other techniques are maturing quickly as methods to provide logical partitioning within shared resources.

On large-way SMP systems (> 32 processors/node), job packing can result in intra-node fragmentation. For example, take two nodes, A and B, each with 64 processors. Assume they are currently loaded with various jobs and A has 24 and B has 12 processors free. Two jobs are submitted; job X requests 10 processors and job Y requests 20 processors. Job X can start on either node but starting it on node A prevents job Y from running. An algorithm to handle intra-node fragmentation is straightforward for a single resource case, but the algorithm becomes more involved when jobs request a combination of processors, memory, and local disk. These workload factors should be considered when selecting a site's node allocation policy as well as identifying appropriate policies for handling resource utilization limit violations.

Interactive Nodes

In many cases, sites are interested in allowing multiple users to simultaneously use one or more nodes for interactive purposes. Workload is commonly not compute intensive consisting of intermittent tasks including coding, compiling, and testing. Because these jobs are highly varied in terms of resource usage over time, sites are able to pack a larger number of these jobs onto the same node. Consequently, a common practice is to restrict job scheduling based on utilized, rather than dedicated resources.

Interactive Node Example

The example configuration files that follow show one method by which node sharing can be accomplished within a <u>TORQUE</u> + Moab environment. This example is based on a hypothetical cluster composed of 4 nodes each with 4 cores. For the compute nodes, job tasks are limited to actual cores preventing overcommitment of resources. For the interactive nodes, up to 32 job tasks are allowed, but the node also stops allowing additional tasks if either memory is fully utilized or if the CPU load exceeds 4.0. Thus, Moab continues packing the interactive nodes with jobs until carrying capacity is reached.

Example 5-3: /opt/moab/etc/moab.cfg

```
# constrain interactive jobs to interactive nodes
# constrain interactive jobs to 900 proc-seconds
CLASSCFG[interactive] HOSTLIST=interactive01,interactive02
CLASSCFG[interactive] MAX.CPUTIME=900
RESOURCELIMITPOLICY CPUTIME:ALWAYS:CANCEL
# base interactive node allocation on load and jobs
NODEALLOCATIONPOLICY PRIORITY
NODECFG[interactive01] PRIORITYF='-20*LOAD - JOBCOUNT'
NODECFG[interactive02] PRIORITYF='-20*LOAD - JOBCOUNT'
```

Example 5-4: /var/spool/torque/server priv/nodes

```
interactive01 np=32 interactive02 np=32
```

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```
compute01 np=4 compute02 np=4
```

Example 5-5: /var/spool/torque/mom priv/config on "interactiveo1"

```
# interactive01
$max_load 4.0
```

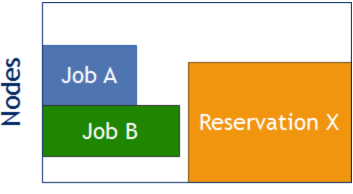
Example 5-6: /var/spool/torque/mom priv/config on "interactiveo2"

```
# interactive02
$max_load 4.0
```

Reservations or Service Guarantees

A reservation-based system adds the time dimension into the node allocation decision. With reservations, node resources must be viewed in a type of two dimension node-time space. Allocating nodes to jobs fragments this node-time space and makes it more difficult to schedule jobs in the remaining, more constrained node-time slots. Allocation decisions should be made in such a way as to minimize this fragmentation and maximize the scheduler's ability to continue to start jobs in existing slots. The following figure shows that job A and job B are running. A reservation, X, is created some time in the future. Assume that job A is 2 hours long and job B is 3 hours long. Again, two new single-processor jobs are submitted, C and D; job C requires 3 hours of compute time while job D requires 5 hours. Either job will just fit in the free space located above job A or in the free space located below job B. If job C is placed above job A, job D, requiring 5 hours of time will be prevented from running by the presence of reservation X. However, if job C is placed below job B, job D can still start immediately above job A.

Image 5-1: Job A, Job B, and Reservation X scheduled on nodes



Time

The preceding example demonstrates the importance of time based reservation information in making node allocation decisions, both at the time of starting jobs and at the time of creating reservations. The impact of time based issues grows significantly with the number of reservations in place on a given system. The **LASTAVAILABLE** algorithm works on this premise, locating resources that have the smallest space between the end of a job under consideration and the start of a future reservation.

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Non-flat Network

On systems where network connections do not resemble a flat all-to-all topology, task placement may impact performance of communication intensive parallel jobs. If latencies and network bandwidth between any two nodes vary significantly, the node allocation algorithm should attempt to pack tasks of a given job as close to each other as possible to minimize impact of bandwidth and latency differences.

Node selection factors

While the node allocation policy determines which nodes a job will use, other factors narrow the options before the policy makes the final decision. The following process demonstrates how Moab executes its node allocation process and how other policies affect the decision:

- 1. Moab eliminates nodes that do not meet the hard resource requirements set by the job.
- 2. Moab gathers affinity information, first from workload proximity rules and then from reservation affinity rules (See Affinity on page 413 for more information.). Reservation affinity rules trump workload proximity rules.
- 3. Moab allocates nodes using the allocation policy.
 - If more than enough nodes with Required affinity exist, only they are passed down for the final sort by the node allocation policy.
 - If the number of nodes with Required affinity matches the number of nodes requested exactly, then the node allocation policy is skipped entirely and all of those nodes are assigned to the job.
 - If too few nodes have Required affinity, all of them are assigned to the job, then the node allocation policy is applied to the remaining eligible nodes (after Required, Moab will use Positive, then Neutral, then Negative.).

Resource-Based Algorithms

Moab contains a number of allocation algorithms that address some of the needs described earlier. You can also create allocation algorithms and interface them with the Moab scheduling system. Each of these policies has a name and descriptive alias. They can be configured using either one, but Moab will only report their names.



i) If ENABLEHIGHTHROUGHPUT on page 826 is TRUE, you must set NODEALLOCATIONPOLICY on page 874 to FIRSTAVAILABLE.

The current suite of algorithms is described in what follows:

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Allocation algorithm name	Alias	Description
CPULOAD	ProcessorLoad	Nodes are selected that have the maximum amount of available, unused CPU power (<#of CPU's> - <cpu load="">). CPULOAD is a good algorithm for timesharing node systems and applies to jobs starting immediately. For the purpose of future reservations, the MINRESOURCE algorithm is used.</cpu>
FIRSTAVAILA- BLE	InReportedOrder	Simple first come, first served algorithm where nodes are allocated in the order they are presented by the resource manager. This is a very simple, and very fast algorithm.
LASTAVAILA- BLE	InReserveReportedOrder	Nodes are allocated in descending order that they are presented by the resource manager, or the reverse of FIRSTAVAILABLE.

5.2 Node Allocation Policies

algorithm Alias name	Description
PRIORITY CustomPriority	Allows a site to specify the priority of various static and dynamic aspects of compute nodes and allocate them with preference for higher priority nodes. It is highly flexible allowing node attribute and usage information to be combined with reservation affinity. Using node allocation priority, you can specify the following priority components: • ADISK - Local disk currently available to batch jobs in MB. • AMEM - Real memory currently available to batch jobs in MB. • APROCS - Processors currently available to batch jobs on node (configured procs - dedicated procs). • ARCH[<arch>] - Processor architecture. • ASWAP - Virtual memory currently available to batch jobs in MB. • CDISK - Total local disk allocated for use by batch jobs in MB. • CDISK - Total real memory on node in MB. • COST - Based on node CHARGERATE. • CPROCS - Total processors on node. • CSWAP - Total virtual memory configured on node in MB. • FEATURE[<finame>] - Boolean; specified feature is present on node. • FREETIME - FREETIME is calculated as the time during which there is no reservation on the machine. It uses either the job wallclock limit (if there is a job), or 2 months. The more free time a node has within either the job wallclock limit or 2 months, the higher this value will be. • GMETRIC[<gmname>] - Current value of specified generic metric on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - Number of jobs currently running on node. • JOBCOUNT - N</gmname></finame></arch>

(Allows introduction of random allocation factor.)

Allocation algorithm name	Alias	Description
		Example 5: Pack tasks onto nodes with the most processors available and the lowest CPU temperature. RMCFG[torque] TYPE=pbs RMCFG[temp] TYPE=NATIVE CLUSTERQUERYURL=exec://\$TOOLSDIR/hwmon.pl NODEALLOCATIONPOLICY PRIORITY NODECFG[DEFAULT] PRIORITYF='100*APROCS - GMETRIC[temp]
MINRESOURC- E	Min- imumCon- figuredResources	Prioritizes nodes according to the configured memory resources on each node. Those nodes with the fewest configured memory resources, that still meet the job's resource constraints, are selected.
CONTIGUOUS	Contiguous	Allocates nodes in contiguous (linear) blocks as required by the Compaq RMS system.
MAXBALANCE	ProcessorSpeedBalance	Attempts to allocate the most balanced set of nodes possible to a job. In most cases, but not all, the metric for balance of the nodes is node procspeed. Thus, if possible, nodes with identical procspeeds are allocated to the job. If identical procspeed nodes cannot be found, the algorithm allocates the set of nodes with the minimum node procspeed span or range.

User-Defined Algorithms

User-defined algorithms allow administrators to define their own algorithms based on factors such as their system's network topology. When node allocation is based on topology, jobs finish faster, administrators see better cluster productivity and users pay less for resources.

PLUGIN

This algorithm allows administrators to define their own node allocation policy and create a plug-in that allocates nodes based on factors such as a cluster's network topology. This has the following advantages:

- plug-ins keep the source code of the cluster's interconnect network for node allocation separate from Moab's source code (customers can implement plug-ins independent of Moab's release schedule)
- plug-ins can be independently created and tailored to specific hardware and network topology
- plug-ins can be modified without assistance from Adaptive Computing, Inc.

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Specifying Per Job Resource Preferences

While the resource based node allocation algorithms can make a good guess at what compute resources would best satisfy a job, sites often possess a subset of jobs that benefit from more explicit resource allocation specification. For example one job may perform best on a particular subset of nodes due to direct access to a tape drive, another may be very memory intensive. Resource preferences are distinct from node requirements. While the former describes what a job needs to run at all, the latter describes what the job needs to run well. In general, a scheduler must satisfy a job's node requirement specification and then satisfy the job's resource preferences as well as possible.

Specifying Resource Preferences

A number of resource managers natively support the concept of resource preferences (such as Loadleveler). When using these systems, the language specific preferences keywords may be used. For systems that do not support resource preferences natively, Moab provides a <u>resource manager extension</u> keyword, "PREF," which you can use to specify desired resources. This extension allows specification of node features, memory, swap, and disk space conditions that define whether the node is considered preferred.



Moab 5.2 (and earlier) only supports feature-based preferences.

Selecting Preferred Resources

Enforcing resource preferences is not completely straightforward. A site may have a number of potentially conflicting requirements that the scheduler is asked to simultaneously satisfy. For example, a scheduler may be asked to maximize the proximity of the allocated nodes at the same time it is supposed to satisfy resource preferences and minimize node overcommitment. To allow site specific weighting of these varying requirements, Moab allows resource preferences to be enabled through the PRIORITY node allocation algorithm. For example, to use resource preferences together with node load, the following configuration might be used:

```
NODEALLOCATIONPOLICY PRIORITY
NODECFG[DEFAULT] PRIORITYF='5 * PREF - LOAD'
...
```

To request specific resource preferences, a user could then submit a job indicating those preferences. In the case of a PBS job, the following can be used:

```
> qsub -1 nodes=4,walltime=1:00:00,pref=feature:fast
```

Related topics

- Generic Metrics
- Per Job Node Allocation Policy Specification via Resource Manager Extensions

5.3 Node Access Policies

Moab allocates resources to jobs on the basis of a job task—an atomic collection of resources that must be co-located on a single compute node. A given job may request 20 tasks where each task is defined as

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one processor and 128 MB of RAM. Compute nodes with multiple processors often possess enough resources to support more than one task simultaneously. When it is possible for more than one task to run on a node, node access policies determine which tasks may share the compute node's resources.

Moab supports a distinct number of node access policies that are listed in the following table:

Policy	Description
SHARED	Tasks from any combination of jobs may use available resources.
SHAREDONLY	Only jobs requesting shared node access may use available resources.
SINGLEACCOUNT	Tasks from any jobs owned by the same account may use available resources.
SINGLEGROUP	Tasks from any jobs owned by the same group may use available resources.
SINGLEJOB	Only tasks from a single job may use available resources. When enforcing limits using CLASSCFG attributes, use MAX.NODE instead of MAX.PROC enforces the requested processors, not the actual processors dedicated to the job.
SINGLETASK	Only a single task from a single job may run on the node.
SINGLEUSER	Tasks from any jobs owned by the same user may use available resources.
UNIQUEUSER	Any number of tasks from a single job may allocate resources from a node but only if the user has no other jobs running on that node. UNIQUEUSER limits the number of jobs a single user can run on a node, allowing other users to run jobs with the remaining resources. This policy is useful in environments where job epilog/prologs scripts are used to clean up processes based on userid.

Configuring Node Access Policies

The global node access polices may be specified via the parameter MODEACCESSPOLICY. This global default may be overridden on a per node basis with the ACCESS attribute of the MODECFG parameter or on a per job basis using the resource manager extension MACCESSPOLICY. Finally, a per queue node access policy may also be specified by setting either the MODEACCESSPOLICY or FORCENODEACCESSPOLICY attributes of the CLASSCFG parameter. **FORCENODEACCESSPOLICY** overrides any per job specification in all cases, whereas MODEACCESSPOLICY is overridden by per job specification.

By default, nodes are accessible using the setting of the system wide NODEACCESSPOLICY parameter unless a specific ACCESS policy is specified on a per node basis using the NODECEG parameter. Jobs may override this policy and subsequent jobs are bound to conform to the access policies of all jobs currently running on a given node. For example, if the NODEACCESSPOLICY parameter is set to SHARED, a new job may be launched on an idle node with a job specific access policy of SINGLEUSER. While this job runs, the

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effective node access policy changes to **SINGLEUSER** and subsequent job tasks may only be launched on this node provided they are submitted by the same user. When all single user jobs have completed on that node, the effective node access policy reverts back to **SHARED** and the node can again be used in **SHARED** mode.

For example, to set a global policy of SINGLETASK on all nodes except nodes 13 and 14, use the following:

```
# by default, enforce dedicated node access on all nodes
NODEACCESSPOLICY SINGLETASK
# allow nodes 13 and 14 to be shared
NODECFG[node13] ACCESS=SHARED
NODECFG[node14] ACCESS=SHARED
```

Related topics

- Per job <u>naccesspolicy</u> specification via <u>Resource Manager Extensions</u>
- JOBNODEMATCHPOLICY parameter
- NODEAVAILABILITY parameter

5.4 Node Availability Policies

- Node Resource Availability Policies
- Node Categorization
- Node Failure/Performance Based Notification
- Node Failure/Performance Based Triggers
- Handling Transient Node Failures
- Allocated Resource Failure Policy for Jobs on page 318

Moab enables several features relating to node availability. These include policies that determine how per node resource availability should be reported, how node failures are detected, and what should be done in the event of a node failure.

Node Resource Availability Policies

Moab allows a job to be launched on a given compute node as long as the node is not full or busy. The NODEAVAILABILITYPOLICY parameter allows a site to determine what criteria constitute a node being busy. The legal settings are listed in the following table:

Availability Policy	Description
DEDICATED	The node is considered busy if dedicated resources equal or exceed configured resources.
UTILIZED	The node is considered busy if utilized resources equal or exceed configured resources.

Availability Policy	Description
COMBINED	The node is considered busy if either dedicated or utilized resources equal or exceed configured resources.

The default setting for all nodes is **COMBINED**, indicating that a node can accept workload so long as the jobs that the node was allocated to do not request or use more resources than the node has available. In a load balancing environment, this may not be the desired behavior. Setting the **NODEAVAILABILITYPOLICY** parameter to **UTILIZED** allows jobs to be packed onto a node even if the aggregate resources requested exceed the resources configured. For example, assume a scenario with a 4-processor compute node and 8 jobs requesting 1 processor each. If the resource availability policy was set to **COMBINED**, this node would only allow 4 jobs to start on this node even if the jobs induced a load of less than 1.0 each. With the resource availability policy set to **UTILIZED**, the scheduler continues allowing jobs to start on the node until the node's load average exceeds a per processor load value of 1.0 (in this case, a total load of 4.0). To prevent a node from being over populated within a single scheduling iteration, Moab artificially raises the node's load for one scheduling iteration when starting a new job. On subsequent iterations, the actual measured node load information is used.

Per Resource Availability Policies

By default, the <u>NODEAVAILABILITYPOLICY</u> sets a global per node resource availability policy. This policy applies to all resource types on each node such as processors, memory, swap, and local disk. However, the syntax of this parameter is as follows:

```
<POLICY>[:<RESOURCETYPE>] ...
```

This syntax allows per resource availability specification. For example, consider the following:

```
NODEAVAILABILITYPOLICY DEDICATED:PROC COMBINED:MEM COMBINED:DISK
```

This configuration causes Moab to only consider the quantity of processing resources actually dedicated to active jobs running on each node and ignore utilized processor information (such as CPU load). For memory and disk, both utilized resource information and dedicated resource information should be combined to determine what resources are actually available for new jobs.

Node Categorization

Moab allows organizations to detect and use far richer information regarding node status than the standard batch "idle," "busy," "down states" commonly found. Using node categorization, organizations can record, track, and report on per node and cluster level status including the following categories:

Category	Description
Active	Node is healthy and currently executing batch workload.

5.4 Node Availability Policies

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Category	Description
BatchFailure	Node is unavailable due to a failure in the underlying batch system (such as a resource manager server or resource manager node daemon).
Benchmark	Node is reserved for benchmarking.
EmergencyMaintenance	Node is reserved for unscheduled system maintenance.
HardwareFailure	Node is unavailable due to a failure in one or more aspects of its hardware configuration (such as a power failure, excessive temperature, memory, processor, or swap failure).
HardwareMaintenance	Node is reserved for scheduled system maintenance.
Idle	Node is healthy and is currently not executing batch workload.
JobReservation	Node is reserved for job use.
NetworkFailure	Node is unavailable due to a failure in its network adapter or in the switch.
Other	Node is in an uncategorized state.
OtherFailure	Node is unavailable due to a general failure.
PersonalReservation	Node is reserved for dedicated use by a personal reservation.
Site[1-8]	Site specified usage categorization.
SoftwareFailure	Node is unavailable due to a failure in a local software service (such as automounter, security or information service such as NIS, local databases, or other required software services).
SoftwareMaintenance	Node is reserved for software maintenance.
StandingReservation	Node is reserved by a standing reservation.
StorageFailure	Node is unavailable due to a failure in the cluster storage system or local storage infrastructure (such as failures in Lustre, GPFS, PVFS, or SAN).
UserReservation	Node is reserved for dedicated use by a particular user or group and may or may not be actively executing jobs.

Node categories can be explicitly assigned by cluster administrators using the mrsvctl -c command to create a reservation and associate a category with that node for a specified timeframe. Further, outside of this explicit specification, Moab automatically mines all configured interfaces to learn about its environment and the health of the resources it is managing. Consequently, Moab can identify many hardware failures, software failures, and batch failures without any additional configuration. However, it is often desirable to make additional information available to Moab to allow it to integrate this information into reports; automatically notify managers, users, and administrators; adjust internal policies to steer workload around failures; and launch various custom triggers to rectify or mitigate the problem.



1 You can specify the FORCERSVSUBTYPE parameter to require all administrative reservations be associated with a node category at reservation creation time. For example:

```
NODECFG[DEFAULT] ENABLEPROFILING=TRUE
FORCERSVSUBTYPE
                 TRUE
```

Node health and performance information from external systems can be imported into Moab using the native resource manager interface. This is commonly done using generic metrics or consumable generic resources for performance and node categories or node variables for status information. Combined with arbitrary node messaging information, Moab can combine detailed information from remote services and report this to other external services.



Use the NODECATCREDLIST parameter to generate extended node category based statistics.

Node Failure/Performance Based Notification

Moab can be configured to cause node failures and node performance levels that cross specified thresholds to trigger notification events. This is accomplished using the GEVENTCFG parameter as described in the Generic Event Overview section. For example, the following configuration can be used to trigger an email to administrators each time a node is marked down.

```
GEVENTCFG[nodedown] ACTION=notify REARM=00:20:00
```

Node Failure/Performance Based Triggers

Moab supports per node triggers that can be configured to fire when specific events are fired or specific thresholds are met. These triggers can be used to modify internal policies or take external actions. A few examples follow:

- decrease node allocation priority if node throughput drops below threshold X
- launch local diagnostic/recovery script if parallel file system mounts become stale
- reset high performance network adapters if high speed network connectivity fails
- create general system reservation on node if processor or memory failure occurs

As mentioned, Moab triggers can be used to initiate almost any action, from sending mail to updating a database, to publishing data for an SNMP trap, to driving a web service.

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Handling Transient Node Failures

Since Moab actively schedules both current and future actions of the cluster, it is often important for it to have a reasonable estimate of when failed nodes will be again available for use. This knowledge is particularly useful for proper scheduling of new jobs and management of resources in regard to backfill. With backfill, Moab determines which resources are available for priority jobs and when the highest priority idle jobs can run. If a node experiences a failure, Moab should have a concept of when this node will be restored.

When Moab analyzes <u>down</u> nodes for allocation, one of two issues may occur with the highest priority jobs. If Moab believes that down nodes will not be recovered for an extended period of time, a transient node failure within a reservation for a priority job may cause the reservation to slide far into the future allowing other lower priority jobs to allocate and launch on nodes previously reserved for it. Moments later, when the transient node failures are resolved, Moab may be unable to restore the early reservation start time as other jobs may already have been launched on previously available nodes.

In the reverse scenario, if Moab recognizes a likelihood that down nodes will be restored too quickly, it may make reservations for top priority jobs that allocate those nodes. Over time, Moab slides those reservations further into the future as it determines that the reserved nodes are not being recovered. While this does not delay the start of the top priority jobs, these unfulfilled reservations can end up blocking other jobs that should have properly been backfilled and executed.

Creating Automatic Reservations

If a node experiences occasional transient failures (often not associated with a node state of down), Moab can automatically create a temporary reservation over the node to allow the transient failure time to clear and prevent Moab from attempting to re-use the node while the failure is active. This reservation behavior is controlled using the NODEFAILURERESERVETIME parameter as in the following example:

```
# reserve nodes for 1 minute if transient failures are detected NODEFAILURERESERVETIME 00:01:00
```

Blocking Out Down Nodes

If one or more resource managers identify failures and mark nodes as down, Moab can be configured to associate a default *unavailability* time with this failure and the node state *down*. This is accomplished using the NODEDOWNSTATEDELAYTIME parameter. This delay time floats and is measured as a fixed time into the future from the time "NOW"; it is not associated with the time the node was originally marked down. For example, if the delay time was set to 10 minutes, and a node was marked down 20 minutes ago, Moab would still consider the node unavailable until 10 minutes into the future.

While it is difficult to select a good default value that works for all clusters, the following is a general rule of thumb:

- Increase <u>NODEDOWNSTATEDELAYTIME</u> if jobs are getting blocked due to priority reservations sliding as down nodes are not recovered.
- Decrease <u>NODEDOWNSTATEDELAYTIME</u> if high priority job reservations are getting regularly delayed due to transient node failures.

```
# assume down nodes will not be recovered for one hour
NODEDOWNSTATEDELAYTIME 01:00:00
```

Allocated Resource Failure Policy for Jobs

If a failure occurs within a collection of nodes allocated to a job, Moab can automatically re-allocate replacement resources. For jobs, this can be configured with <u>JOBACTIONONNODEFAILURE</u>.

How an active job behaves when one or more of its allocated resources fail depends on the allocated resource failure policy. Depending on the type of job, type of resources, and type of middleware infrastructure, a site may choose to have different responses based on the job, the resource, and the type of failure.

Failure Responses

By default, Moab cancels a job when an allocated resource failure is detected. However, you can specify the following actions:

Option	Policy action
CANCEL	Cancels the job
FAIL	Terminates the job as a failed job
HOLD	Places a hold on the job. This option is only applicable if you are using checkpointing
IGNORE	Ignores the failed node, allowing the job to proceed
NOTIFY	Notifies the administrator and user of failure but takes no further action
REQUEUE	Requeues job and allows it to run when alternate resources become available

Policy Precedence

For a given job, the applied policy can be set at various levels with policy precedence applied in the job, class/queue, partition, and then system level. The following table indicates the available methods for setting this policy:

Object	Parameter	Example
Job	RESFAILPOLICY resource manager extension	> qsub -1 resfailpolicy=requeue
Class/Queue	RESFAILPOLICY attribute of CLASSCFG parameter	CLASSCFG[batch] RESFAILPOLICY=CANCEL
Partition	<u>JOBACTIONONNODE</u> <u>FAILURE</u> attribute of <u>PARCFG</u> parameter	PARCFG[web3] JOBACTIONONNODEFAILURE=NOTIFY

Object	Parameter	Example
System	NODEALLOCRESFAILURE POLICY parameter	NODEALLOCRESFAILUREPOLICY=MIGRATE

Failure Definition

Any allocated node going down constitutes a failure. However, for certain types of workload, responses to failures may be different depending on whether it is the master task (task 0) or a slave task that fails. To indicate that the associated policy should only take effect if the master task fails, the allocated resource failure policy should be specified with a trailing asterisk (*), as in the following example:

CLASSCFG[virtual_services] RESFAILPOLICY=requeue*

TORQUE Failure Details

When a node fails becoming unresponsive, the resource manager central daemon identifies this failure within a configurable time frame (default: 60 seconds). Detection of this failure triggers an event that causes Moab to immediately respond. Based on the specified policy, Moab notifies administrators, holds the job, requeues the job, allocates replacement resources to the job, or cancels the job. If the job is canceled or requeued, Moab sends the request to TORQUE, which immediately frees all non-failed resources making them available for use by other jobs. Once the failed node is recovered, it contacts the resource manager central daemon, determines that the associated job has been canceled/requeued, cleans up, and makes itself available for new workload.

Related topics

- Node State Overview
- JOBACTIONONNODEFAILURE parameter
- NODEFAILURERESERVETIME parameter
- NODEDOWNSTATEDELAYTIME parameter (down nodes will be marked unavailable for the specified duration)
- <u>NODEDRAINSTATEDELAYTIME</u> parameter (offline nodes will be marked unavailable for the specified duration)
- NODEBUSYSTATEDELAYTIME parameter (nodes with unexpected background load will be marked unavailable for the specified duration)
- NODEALLOCRESFAILUREPOLICY parameter (action to take if executing jobs have one or more allocated nodes fail)

6.0 Managing Fairness - Throttling Policies, Fairshare, and Allocation Management

- Fairness Overview on page 321
- **Usage Limits/Throttling Policies** on page 324
- Fairshare on page 342
- Charging and Allocation Management on page 356
- Charging a Workflow on page 371
- NAMI Queuing on page 374

6.1 Fairness Overview

The concept of cluster fairness varies widely from person to person and site to site. While some interpret it as giving all users equal access to compute resources, more complicated concepts incorporating historical resource usage, political issues, and job value are equally valid. While no scheduler can address all possible definitions of fair, Moab provides one of the industry's most comprehensive and flexible set of tools allowing most sites the ability to address their many and varied fairness management needs.

Under Moab, most fairness policies are addressed by a combination of the facilities described in the following table:

Job Prioritization	
Description:	Specifies what is most important to the scheduler. Using service based priority factors allows a site to balance job turnaround time, expansion factor, or other scheduling performance metrics.
Example:	SERVICEWEIGHT 1 QUEUETIMEWEIGHT 10 Causes jobs to increase in priority by 10 points for every minute they remain in the queue.

6.1 Fairness Overview 321

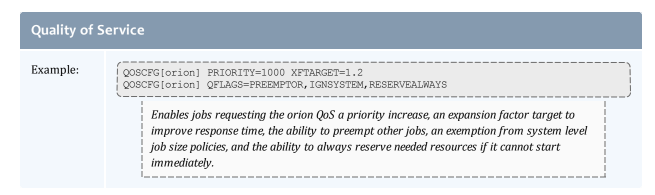
Usage Limits (Throttling Policies)	
Description:	Specifies limits on exactly what resources can be used at any given instant.
Example:	USERCFG[john] MAXJOB=3 GROUPCFG[DEFAULT] MAXPROC=64 GROUPCFG[staff] MAXPROC=128 Allows john to only run 3 jobs at a time. Allows the group staff to use up to 128 total processors and all other groups to use up to 64 processors.

Fairshare	
Description:	Specifies usage targets to limit resource access or adjust priority based on historical cluster resource usage.
Example:	USERCFG[steve] FSTARGET=25.0+ FSWEIGHT 1 FSUSERWEIGHT 10 Enables priority based fairshare and specifies a fairshare target for user steve such that his jobs are favored in an attempt to keep his jobs using at least 25.0% of delivered compute cycles.

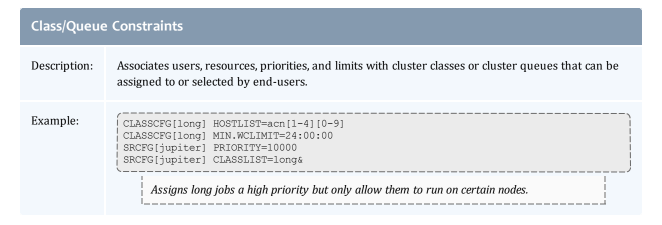
Description: Specifies long term, credential-based resource usage limits. Example: AMCFG[mam] TYPE=MAM HOST=server.sys.net Enables the Moab Accounting Manager allocation management interface. Within the allocation manager, project or account based allocations may be configured. These allocations may, for example, do such things as allow project X to use up to 100,000 processor-hours per quarter, provide various QoS sensitive charge rates, and share allocation access.

Quality of Service Description: Specifies additional resource and service access for particular users, groups, and accounts. QoS facilities can provide special priorities, policy exemptions, reservation access, and other benefits (as well as special charge rates).

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Standing Reservations		
Description:	Reserves blocks of resources within the cluster for specific, periodic time frames under the constraints of a flexible access control list.	
Example:	SRCFG[jupiter] HOSTLIST=node01[1-4] SRCFG[jupiter] STARTTIME=9:00:00 ENDTIME=17:00:00 SRCFG[jupiter] USERLIST=john, steve ACCOUNTLIST=jupiter Reserve nodes node011 through node014 from 9:00 AM until 5:00 PM for use by jobs from user john or steve or from the project jupiter.	



Selecting the Correct Policy Approach

Moab supports a rich set of policy controls in some cases allowing a particular policy to be enforced in more than one way. For example, cycle distribution can be controlled using usage limits, fairshare, or even queue definitions. Selecting the most correct policy depends on site objectives and needs; consider the following when making such a decision:

- · Minimal end-user training
 - Does the solution use an approach familiar to or easily learned by existing users?

6.1 Fairness Overview 323

- End-user transparency
 - Can the configuration be enabled or disabled without impacting user behavior or job submission?
- · Impact on system utilization and system responsiveness
- Solution complexity
 - Is the impact of the configuration readily intuitive, and is it easy to identify possible side effects?
- · Solution extensibility and flexibility
 - Will the proposed approach allow the solution to be easily tuned and extended as cluster needs evolve?

Related topics

- Job Prioritization
- Usage Limits (Throttling Policies)
- Fairshare
- Allocation Management
- · Quality of Service
- Standing Reservations
- Class/Queue Constraints

6.2 Usage Limits/Throttling Policies

A number of Moab policies allow an administrator to control job flow through the system. These throttling policies work as filters allowing or disallowing a job to be considered for scheduling by specifying limits regarding system usage for any given moment. These policies may be specified as global or specific constraints specified on a per user, group, account, QoS, or class basis.

- Fairness via Throttling Policies
 - o Basic Fairness Policies
 - Multi-Dimension Fairness Policies
- Override Limits
- Idle Job Limits
- Hard and Soft Limits
- Per-partition Limits
- Usage-based Limits on page 339
 - Configuring Actions
 - Specifying Hard and Soft Policy Violations

o Constraining Walltime Usage

Fairness via Throttling Policies

Moab allows sign ificant flexibility with usage limits, or throttling policies. At a high level, Moab allows resource usage limits to be specified in three primary workload categories: (1) active, (2) idle, and (3) system job limits.

Basic Fairness Policies

Workload category	Description
Active job limits	Constrain the total cumulative resources available to active jobs at a given time.
Idle job limits	Constrain the total cumulative resources available to idle jobs at a given time.
System job limits	Constrain the maximum resource requirements of any single job.

These limits can be applied to any job credential (user, group, account, QoS, and class), or on a system-wide basis. Using the keyword *DEFAULT*, a site may also specify the default setting for the desired user, group, account, QoS, and class. Additionally, you may configure QoS to allow limit overrides to any particular policy.

To run, a job must meet all policy limits. Limits are applied using the *CFG set of parameters, particularly <u>USERCFG</u>, <u>GROUPCFG</u>, <u>ACCOUNTCFG</u>, <u>QOSCFG</u>, <u>CLASSCFG</u>, and <u>SYSCFG</u>. Limits are specified by associating the desired limit to the individual or default object. The usage limits currently supported are listed in the following table.

MAXARRAYJOB					
Units	Number of simultaneous active array job sub-jobs.				
Description	Limits the number of simultaneously active (starting or running) array sub-jobs a credential can have.				
Example	USERCFG[gertrude] MAXARRAYJOB=10 Gertrude can have a maximum of 10 active job array sub-jobs.				

MAXGRES	
Units	# of concurrent uses of a generic resource

MAXGRES	
Description	Limits the concurrent usage of a generic resource to a specific quantity or quantity range.
Example	USERCFG[joe] MAXGRES[matlab]=2 USERCFG[jim] MAXGRES[matlab]=2,4

MAXJOB					
Units	# of jobs				
Description	Limits the number of jobs a credential may have active (starting or running) at any given time. Moab places a hold on all new jobs submitted by that credential once it has reached its maximum number of allowable jobs. MAXJOB=0 is not supported. You can, however, achieve similar results by using the HOLD attribute of the USERCFG parameter: USERCFG[john] HOLD=yes				
Example	USERCFG[DEFAULT] MAXJOB=8 [GROUPCFG[staff] MAXJOB=2,4				

MAXMEM	
Units	total memory in MB
Description	Limits the total amount of dedicated memory (in MB) that can be allocated by a credential's active jobs at any given time.
Example	ACCOUNTCFG[jasper] MAXMEM=2048

MAXNODE	
Units	# of nodes

MAXNODE Description Limits the total number of compute nodes that can be in use by active jobs at any given time. On some systems (including TORQUE/PBS), nodes have been softly defined rather than strictly defined; that is, a job may request 2 nodes but TORQUE will translate this request into 1 node with 2 processors. This can prevent Moab from enforcing a MAXNODE policy correctly for a single job. Correct behavior can be achieved using MAXPROC.

Example

CLASSCFG[batch] MAXNODE=64

MAXPE	
Units	# of processor equivalents
Description	Limits the total number of dedicated processor-equivalents that can be allocated by active jobs at any given time.
Example	QOSCFG[base] MAXPE=128

MAXPROC	
Units	# of processors
Description	Limits the total number of dedicated processors that can be allocated by active jobs at any given time per credential. To set MAXPROC per job, use <u>msub -W</u> .
Example	CLASSCFG[debug] MAXPROC=32

MAXPS	
Units	<pre><# of processors> * <walltime></walltime></pre>
Description	Limits the number of outstanding processor-seconds a credential may have allocated at any given time. For example, if a user has a 4-processor job that will complete in 1 hour and a 2-processor job that will complete in 6 hours, they have $4*1*3600 + 2*6*3600 = 16*3600$ outstanding processor-seconds. The outstanding processor-second usage of each credential is updated each scheduling iteration, decreasing as jobs approach their completion time.

MAXPS Example USERCFG [DEFAULT] MAXPS=720000

MAXSUBMITJOBS			
Units	# of jobs		
Description	Limits the number of jobs a credential may submit and have in the system at once. Moab will reject any job submitted beyond this limit. If you use a TORQUE resource manager, you should also set max_user_queuable in case the user submits jobs via qsub instead of msub. See "Queue attributes" in the TORQUE Administrator Guide for more information.		
Example	USERCFG[DEFAULT] MAXSUBMITJOBS=5		

MAXWC					
Units	job duration [[[DD:]HH:]MM:]SS				
Description	Limits the cumulative remaining walltime a credential may have associated with active jobs. It behaves identically to the MAXPS on page 327 limit (listed earlier) only lacking the processor weighting. Like MAXPS, the cumulative remaining walltime of each credential is also updated each scheduling iteration. MAXWC does not limit the maximum wallclock limit per job. For this capability, use MAXWCLIMIT on page 65.				
Example	USERCFG[ops] MAXWC=72:00:00				

The following example demonstrates a simple limit specification:

USERCFG[DEFAULT] MAXJOB=4
USERCFG[john] MAXJOB=8

| This example allows user john to run up to 8 jobs while all other users may only run up to 4.

Simultaneous limits of different types may be applied per credential and multiple types of credentials may have limits specified. The next example demonstrates this mixing of limits and is a bit more complicated.

USERCFG[steve] MAXJOB=2 MAXNODE=30
GROUPCFG[staff] MAXJOB=5

```
CLASSCFG[DEFAULT] MAXNODE=16
CLASSCFG[batch] MAXNODE=32
```

This configuration may potentially apply multiple limits to a single job. As discussed previously, a job may only run if it satisfies all applicable limits. Thus, in this example, the scheduler will be constrained to allow at most 2 simultaneous user *steve* jobs with an aggregate node consumption of no more than 30 nodes. However, if the job is submitted to a class other than *batch*, it may be limited further. Here, only 16 total nodes may be used simultaneously by jobs running in any given class with the exception of the class *batch*. If *steve* submitted a job to run in the class *interactive*, for example, and there were jobs already running in this class using a total of 14 nodes, his job would be blocked unless it requested 2 or fewer nodes by the default limit of 16 nodes per class.

Multi-Dimension Fairness Policies and Per Credential Overrides

Multi-dimensional fairness policies allow a site to specify policies based on combinations of job credentials. A common example might be setting a maximum number of jobs allowed per queue per user or a total number of processors per group per QoS. As with basic fairness policies, multi-dimension policies are specified using the *CFG parameters or through the <u>identity manager interface</u>. Moab supports the most commonly used multi-dimensional fairness policies (listed in the table below) using the following format:

```
*CFG[X] <LIMITTYPE>[<CRED>]=<LIMITVALUE>
```

*CFG is one of <u>USERCFG</u>, <u>GROUPCFG</u>, <u>ACCOUNTCFG</u>, <u>QOSCFG</u>, or <u>CLASSCFG</u>, the <u><LIMITTYPE></u> policy is one of the policies listed in the table in section <u>6.2.1.1</u>, and <u><CRED></u> is of the format <u><CREDTYPE>[:<VALUE>]</u> with <u>CREDTYPE</u> being one of <u>USER</u>, <u>GROUP</u>, <u>ACCT</u>, <u>QoS</u>, or <u>CLASS</u>. The optional <u><VALUE></u> setting can be used to specify that the policy only applies to a specific credential value. For example, the following configuration sets limits on the class <u>fast</u>, controlling the maximum number of jobs any group can have active at any given time and the number of processors in use at any given time for user <u>steve</u>.

```
CLASSCFG[fast] MAXJOB[GROUP]=12
CLASSCFG[fast] MAXPROC[USER:steve]=50
CLASSCFG[fast] MAXIJOB[USER]=10
```

The following example configuration may clarify further:

```
# allow class batch to run up the 3 simultaneous jobs
# allow any user to use up to 8 total nodes within class
CLASSCFG[batch] MAXJOB=3 MAXNODE[USER]=8
# allow users steve and bob to use up to 3 and 4 total processors respectively within class
CLASSCFG[fast] MAXPROC[USER:steve]=3 MAXPROC[USER:bob]=4
```



Multi-dimensional policies cannot be applied on DEFAULT credentials.

The table below lists the currently implemented, multi-dimensional usage limit permutations. The "slmt' stands for "Soft Limit" and "hlmt" stands for "Hard Limit."

	Account lim- its	Class limits	Group limits	QoS limits	User limits
MAXIJO- B	QoS: MAXIJOB[QOS] =hlmt MAXIJOB [QOS:qosname] =hlmt			Account: MAXIJOB[ACCT] =hlmt MAXIJOB [ACCT:acctname] =hlmt	
MAXIPR- OC	QoS: MAXIPROC[QOS] =hlmt MAXIPROC [QOS:qosname] =hlmt			Account: MAXIPROC [ACCT]=hlmt MAXIPROC [ACCT:acctname] =hlmt	
MAXJOB	Class: MAXJOB[CLASS] =slmt,hlmt MAXJOB [CLASS:classnam e]=hlmt Group: MAXJOB[GROUP] =slmt,hlmt MAXJOB [GROUP:groupna me]=hlmt QoS: MAXJOB[QOS] =slmt,hlmt MAXJOB [QOS:qosname] =hlmt User: MAXJOB[USER] =slmt,hlmt MAXJOB [USER:usernam e]=hlmt	Account: MAXJOB[ACCT] =slmt,hlmt MAXJOB [ACCT:acctname] =hlmt Group: MAXJOB[GROUP] =slmt,hlmt MAXJOB [GROUP:groupna me]=hlmt QoS: MAXJOB [QOS:qosname] =hlmt User: MAXJOB[USER] =slmt,hlmt MAXJOB [USER:usernam e]=hlmt	Account: MAXJOB [ACCT] =slmt,hlmt MAXJOB [ACCT:acctnam e]=hlmt Class: MAXJOB [CLASS] =slmt,hlmt MAXJOB [CLASS:classna me]=hlmt User: MAXJOB [USER] =slmt,hlmt MAXJOB [USER] =slmt,hlmt MAXJOB [USER] =slmt,hlmt MAXJOB [USER:userna me]=hlmt	Account: MAXJOB[ACCT] =slmt,hlmt MAXJOB [ACCT:acctname] =hlmt Class: MAXJOB[CLASS] =slmt,hlmt MAXJOB [CLASS:acctnam e]=hlmt Group: MAXJOB[GROUP] =slmt,hlmt MAXJOB [GROUP:groupna me]=hlmt User: MAXJOB[USER] =slmt,hlmt MAXJOB [USER:usernam e]=hlmt	Account: MAXJOB[ACCT] =slmt,hlmt MAXJOB [ACCT:acctname] =hlmt Class: MAXJOB[CLASS] =slmt,hlmt MAXJOB [CLASS:classnam e]=hlmt Group: MAXJOB[GROUP] =slmt,hlmt MAXJOB [GROUP:groupna me]=hlmt QoS: MAXJOB[QOS] =slmt,hlmt MAXJOB [QOS:qosname] =hlmt

	Account lim- its	Class limits	Group limits	QoS limits	User limits
MAXME- M	Class: MAXMEM [CLASS] =slmt,hlmt MAXMEM [CLASS:classnam e]=hlmt Group: MAXMEM [GROUP] =slmt,hlmt MAXMEM [GROUP:groupna me]=hlmt QoS: MEM[USER] =slmt,hlmt MAXMEM [USER:usernam e]=hlmt User: MAXMEM[USER] =slmt,hlmt MAXMEM [USER:usernam e]=hlmt User: MAXMEM[USER]	Account: MAXMEM[ACCT] =slmt,hlmt MAXMEM [ACCT:acctname] =hlmt Group: MAXMEM [GROUP] =slmt,hlmt MAXMEM [GROUP:groupna me]=hlmt QoS: MAXMEM [QOS:qosname] =hlmt User: MAXMEM[USER] =slmt,hlmt MAXMEM [USER:usernam e]=hlmt	Account: MAXMEM [ACCT] =slmt,hlmt MAXMEM [ACCT:acctnam e]=hlmt Class: MAXMEM [CLASS] =slmt,hlmt MAXMEM [CLASS:classna me]=hlmt User: MAXMEM [USER] =slmt,hlmt MAXMEM [USER] =slmt,hlmt MAXMEM [USER] =hlmt MAXMEM [USER:userna me]=hlmt	Account: MAXMEM[ACCT] =slmt,hlmt MAXMEM [ACCT:acctname] =hlmt Class: MAXMEM [CLASS] =slmt,hlmt MAXMEM [CLASS:classnam e]=hlmt Group: MAXMEM [GROUP] =slmt,hlmt MAXMEM [GROUP:groupna me]=hlmt User: MAXMEM[USER] =slmt,hlmt MAXMEM[USER] =slmt,hlmt	Account: MAXMEM[ACCT] =slmt,hlmt MAXMEM [ACCT:acctname] =hlmt Class: MAXMEM [CLASS] =slmt,hlmt MAXMEM [CLASS:classnam e]=hlmt Group: MAXMEM [GROUP] =slmt,hlmt MAXMEM [GROUP] =slmt,hlmt MAXMEM [GROUP:groupna me]=hlmt QoS: MAXMEM[QOS] =slmt,hlmt MAXMEM [QOS:qosname] =hlmt

	Account lim- its	Class limits	Group limits	QoS limits	User limits
MAXNO- DE	Class: MAXNODE [CLASS] =slmt,hlmt MAXNODE [CLASS:classnam e]=hlmt Group: MAXNODE [GROUP] =slmt,hlmt MAXNODE [GROUP:groupna me]=hlmt QoS: MAXNODE[QOS] =slmt,hlmt MAXNODE [QOS:qosname] =hlmt User: MAXNODE [USER] =slmt,hlmt MAXNODE [USER] =slmt,hlmt MAXNODE	Account: MAXNODE [ACCT] =slmt,hlmt MAXNODE [ACCT:acctname] =hlmt Group: MAXNODE [GROUP] =slmt,hlmt MAXNODE [GROUP:groupna me]=hlmt QoS: MAXNODE [QOS:qosname] =hlmt User: MAXNODE [USER] =slmt,hlmt MAXNODE [USER:usernam e]=hlmt	Account: MAXNODE [ACCT] =slmt,hlmt MAXNODE [ACCT:acctnam e]=hlmt Class: MAXNODE [CLASS] =slmt,hlmt MAXNODE [CLASS:classna me]=hlmt User: MAXNODE [USER] =slmt,hlmt MAXNODE [USER] =hlmt MAXNODE [USER] =hlmt MAXNODE [USER] =hlmt MAXNODE [USER] =hlmt	Account: MAXNODE [ACCT] =slmt,hlmt MAXNODE [ACCT:acctname] =hlmt Class: MAXNODE [CLASS] =slmt,hlmt MAXNODE [CLASS:classnam e]=hlmt Group: MAXNODE [GROUP] =slmt,hlmt MAXNODE [GROUP:groupna me]=hlmt User: MAXNODE [USER] =slmt,hlmt MAXNODE [USER] =lusernam e]=hlmt	Account: MAXNODE [ACCT] =slmt,hlmt MAXNODE [ACCT:acctname] =hlmt Class: MAXNODE [CLASS] =slmt,hlmt MAXNODE [CLASS:classnam e]=hlmt Group: MAXNODE [GROUP] =slmt,hlmt MAXNODE [GROUP] =slmt,hlmt MAXNODE [GROUP] =slmt,hlmt MAXNODE [GROUP:groupna me]=hlmt QoS: MAXNODE[QOS] =slmt,hlmt MAXNODE [QOS:qosname] =hlmt

	Account lim- its	Class limits	Group limits	QoS limits	User limits
MAXPR-OC	Class: MAXPROC [CLASS] =slmt,hlmt MAXPROC [CLASS:classnam e]=hlmt Group: MAXPROC [GROUP] =slmt,hlmt MAXPROC [GROUP:groupna me]=hlmt QoS: MAXPROC[QOS] =slmt,hlmt MAXPROC [QOS:qosname] =hlmt User: MAXPROC[USER] =slmt,hlmt MAXPROC [USER:usernam e]=hlmt	Account: MAXPROC[ACCT] =slmt,hlmt MAXPROC [ACCT:acctname] =hlmt Group: MAXPROC [GROUP] =slmt,hlmt MAXPROC [GROUP:groupna me]=hlmt QoS: MAXPROC [QOS:qosname] =hlmt User: MAXPROC[USER] =slmt,hlmt MAXPROC [USER:usernam e]=hlmt	Account: MAXPROC [ACCT] =slmt,hlmt MAXPROC [ACCT:acctnam e]=hlmt Class: MAXPROC [CLASS] =slmt,hlmt MAXPROC [CLASS:classna me]=hlmt User: MAXPROC [USER] =slmt,hlmt MAXPROC [USER] =hlmt MAXPROC [USER:userna me]=hlmt	Account: MAXPROC[ACCT] =slmt,hlmt MAXPROC [ACCT:acctname] =hlmt Class: MAXPROC [CLASS] =slmt,hlmt MAXPROC [CLASS:classnam e]=hlmt Group: MAXPROC [GROUP] =slmt,hlmt MAXPROC [GROUP:groupna me]=hlmt User: MAXPROC[USER] =slmt,hlmt MAXPROC[USER] =slmt,hlmt MAXPROC[USER] =slmt,hlmt MAXPROC[USER]	Account: MAXPROC[ACCT] =slmt,hlmt MAXPROC [ACCT:acctname] =hlmt Class: MAXPROC [CLASS] =slmt,hlmt MAXPROC [CLASS:classnam e]=hlmt Group: MAXPROC [GROUP] =slmt,hlmt MAXPROC [GROUP:groupna me]=hlmt QoS: MAXPROC[QOS] =slmt,hlmt MAXPROC [QOS:qosname] =hlmt

	Account lim- its	Class limits	Group limits	QoS limits	User limits
MAXPS	Class: MAXPS[CLASS] =slmt,hlmt MAXPS [CLASS:classnam e]=hlmt Group: MAXPS[GROUP] =slmt,hlmt MAXPS [GROUP:groupna me]=hlmt QoS: MAXPS[QOS] =slmt,hlmt MAXPS [QOS:qosname] =hlmt User: MAXPS[USER] =slmt,hlmt MAXPS [USER:usernam e]=hlmt	Account: MAXPS[ACCT] =slmt,hlmt MAXPS [ACCT:acctname] =hlmt Group: MAXPS[GROUP] =slmt,hlmt MAXPS [GROUP:groupna me]=hlmt QoS: MAXPS [QOS:qosname] =hlmt User: MAXPS[USER] =slmt,hlmt MAXPS [USER:usernam e]=hlmt	Account: MAXPS[ACCT] =slmt,hlmt MAXPS [ACCT:acctnam e]=hlmt Class: MAXPS[CLASS] =slmt,hlmt MAXPS [CLASS:classna me]=hlmt User: MAXPS[USER] =slmt,hlmt MAXPS [USER:userna me]=hlmt	Account: MAXPS[ACCT] =slmt,hlmt MAXPS [ACCT:acctname] =hlmt Class: MAXPS[CLASS] =slmt,hlmt MAXPS [CLASS:classnam e]=hlmt Group: MAXPS[GROUP] =slmt,hlmt MAXPS [GROUP:groupna me]=hlmt User: MAXPS[USER] =slmt,hlmt MAXPS [USER:usernam e]=hlmt	Account: MAXPS[ACCT] =slmt,hlmt MAXPS [ACCT:acctname] =hlmt Class: MAXPS[CLASS] =slmt,hlmt MAXPS [CLASS:classnam e]=hlmt Group: MAXPS[GROUP] =slmt,hlmt MAXPS [GROUP:groupna me]=hlmt QoS: MAXPS[QOS] =slmt,hlmt MAXPS [QOS:qosname] =hlmt

	Account lim- its	Class limits	Group limits	QoS limits	User limits
MAXWC	Class: MAXWC[CLASS] =slmt,hlmt MAXWC [CLASS:classnam e]=hlmt Group: MAXWC[GROUP] =slmt,hlmt MAXWC [GROUP:groupna me]=hlmt QoS: MAXWC[QOS] =slmt,hlmt MAXWC [QOS:qosname] =hlmt User: MAXWC[USER] =slmt,hlmt MAXWC [USER:usernam e]=hlmt	Account: MAXWC[ACCT] =slmt,hlmt MAXWC [ACCT:acctname] =hlmt Group: MAXWC[GROUP] =slmt,hlmt MAXWC [GROUP:groupna me]=hlmt QoS: MAXWC [QOS:qosname] =hlmt User: MAXWC[USER] =slmt,hlmt MAXWC [USER:usernam e]=hlmt	Account: MAXWC[ACCT] =slmt,hlmt MAXWC [ACCT:acctnam e]=hlmt Class: MAXWC [CLASS] =slmt,hlmt MAXWC [CLASS:classna me]=hlmt User: MAXWC[USER] =slmt,hlmt MAXWC [USER:userna me]=hlmt	Account: MAXWC[ACCT] =slmt,hlmt MAXWC [ACCT:acctname] =hlmt Class: MAXWC[CLASS] =slmt,hlmt MAXWC [CLASS:classnam e]=hlmt Group: MAXWC[GROUP] =slmt,hlmt MAXWC [GROUP:groupna me]=hlmt User: MAXWC[USER] =slmt,hlmt MAXWC [USER:usernam e]=hlmt	Account: MAXWC[ACCT] =slmt,hlmt MAXWC [ACCT:acctname] =hlmt Class: MAXWC[CLASS] =slmt,hlmt MAXWC [CLASS:classnam e]=hlmt Group: MAXWC[GROUP] =slmt,hlmt MAXWC [GROUP:groupna me]=hlmt QoS: MAXWC[QOS] =slmt,hlmt MAXWC [QOS:qosname] =hlmt

Override Limits

Like all job credentials, the QoS object may be associated with resource usage limits. However, this credential can also be given special override limits that supersede the limits of other credentials, effectively causing all other limits of the same type to be ignored. See QoS Usage Limits and Overrides for a complete list of policies that can be overridden. The following configuration provides an example of this in the last line:

```
USERCFG[steve] MAXJOB=2 MAXNODE=30
GROUPCFG[staff] MAXJOB=5
CLASSCFG[DEFAULT] MAXNODE=16
CLASSCFG[batch] MAXNODE=32
QOSCFG[hiprio] OMAXJOB=3 OMAXNODE=64
```

Only 3 hiprio QoS jobs may run simultaneously and hiprio QoS jobs may run with up to 64 nodes per credential ignoring other credential MAXNODE limits.

Given the preceding configuration, assume a job is submitted with the credentials, user *steve*, group *staff*, class *batch*, and QoS *hiprio*.

Such a job will start so long as running it does not lead to any of the following conditions:

- Total nodes used by user steve does not exceed 64.
- Total active jobs associated with user steve does not exceed 2.
- Total active jobs associated with group *staff* does not exceed 5.
- Total nodes dedicated to class batch does not exceed 64.
- Total active jobs associated with QoS hiprio does not exceed 3.

While the preceding example is a bit complicated for most sites, similar combinations may be required to enforce policies found on many systems.

Idle Job Limits

Idle (or queued) job limits control which jobs are eligible for scheduling. To be eligible for scheduling, a job must meet the following conditions:

- Be idle as far as the resource manager is concerned (no holds).
- Have all job prerequisites satisfied (no outstanding job or data dependencies).
- Meet all idle job throttling policies.

If a job fails to meet any of these conditions, it will not be considered for scheduling and will not accrue service based job prioritization. (See service component and JOBPRIOACCRUALPOLICY.) The primary purpose of idle job limits is to ensure fairness among competing users by preventing queue stuffing and other similar abuses. Queue stuffing occurs when a single entity submits large numbers of jobs, perhaps thousands, all at once so they begin accruing queue time based priority and remain first to run despite subsequent submissions by other users.

Idle limits are specified in a manner almost identical to active job limits with the insertion of the capital letter *I* into the middle of the limit name. Below are examples of the **MAXIJOB** and **MAXINODE** limits, which are idle limit equivalents to the **MAXIOB** on page 326 and **MAXNODE** on page 326 limits:

MAXIJOB	
Units	# of jobs
Description	Limits the number of idle (eligible) jobs a credential may have at any given time.
Example	USERCFG[DEFAULT] MAXIJOB=8 [GROUPCFG[staff] MAXIJOB=2,4

MAXINODE	
Units	# of nodes

MAXINODE	
Description	Limits the total number of compute nodes that can be requested by jobs in the eligible/idle queue at any time. Once the limit is exceeded, the remaining jobs will be placed in the blocked queue. The number of nodes is determined by <tasks> / <maximumprocsononenode> or, if using JOBNODEMATCHPOLICY on page 858 EXACTNODE, by the number of nodes requested.</maximumprocsononenode></tasks>
Example	USERCFG[DEFAULT] MAXINODE=2

Idle limits can constrain the total number of jobs considered to be eligible on a per credential basis. Further, like active job limits, idle job limits can also constrain eligible jobs based on aggregate requested resources. This could, for example, allow a site to indicate that for a given user, only jobs requesting up to a total of 64 processors, or 3200 processor-seconds would be considered at any given time. Which jobs to select is accomplished by prioritizing all idle jobs and then adding jobs to the eligible list one at a time in priority order until jobs can no longer be added. This eligible job selection is done only once per scheduling iteration, so, consequently, idle job limits only support a single hard limit specification. Any specified soft limit is ignored.

All single dimensional job limit types supported as active job limits are also supported as idle job limits. In addition, Moab also supports <u>MAXIJOB[USER]</u> and <u>MAXIPROC[USER]</u> policies on a per class basis. (See Basic Fairness Policies.)

Example:

```
USERCFG[steve] MAXIJOB=2
GROUPCFG[staff] MAXIJOB=5
CLASSCFG[batch] MAXIJOB[USER]=2 MAXIJOB[USER:john]=6
QOSCFG[hiprio] MAXIJOB=3
```

Hard and Soft Limits

Hard and soft limit specification allows a site to balance both fairness and utilization on a given system. Typically, throttling limits are used to constrain the quantity of resources a given credential (such as user or group) is allowed to consume. These limits can be very effective in enforcing fair usage among a group of users. However, in a lightly loaded system, or one in which there are significant swings in usage from project to project, these limits can reduce system utilization by blocking jobs even when no competing jobs are queued.

Soft limits help address this problem by providing additional scheduling flexibility. They allow sites to specify two tiers of limits; the more constraining limits soft limits are in effect in heavily loaded situations and reflect tight fairness constraints. The more flexible hard limits specify how flexible the scheduler can be in selecting jobs when there are idle resources available after all jobs meeting the tighter soft limits have started. Soft and hard limits are specified in the format <code>[<SOFTLIMIT>,]</code> <code><HARDLIMIT></code>. For example, a given site may want to use the following configuration:

```
USERCFG[DEFAULT] MAXJOB=2,8
```

With this configuration, the scheduler would select all jobs that meet the per user MAXJOB limit of 2. It would then attempt to start and reserve resources for all of these selected jobs. If after doing so there still remain available resources, the scheduler would then select all jobs that meet the less constraining hard per user MAXJOB limit of 8 jobs. These jobs would then be scheduled and reserved as available resources allow.

ı

If no soft limit is specified or the soft limit is less constraining than the hard limit, the soft limit is set equal to the hard

Example:

```
USERCFG[steve] MAXJOB=2,4 MAXNODE=15,30
GROUPCFG[staff] MAXJOB=2,5
CLASSCFG[DEFAULT] MAXNODE=16,32
CLASSCFG[batch] MAXNODE=12,32
QOSCFG[hiprio] MAXJOB=3,5 MAXNODE=32,64
```



D Job preemption status can be adjusted based on whether the job violates a soft policy using the ENABLESPVIOLATIONPREEMPTION parameter.

Per-partition Limits

Per-partition scheduling can set limits and enforce credentials and polices on a per-partition basis.

To enable per-partition scheduling, add the following to moab.cfg:

```
PERPARTITIONSCHEDULING TRUE
JOBMIGRATEPOLICY JUSTINTIME
```



D With per-partition scheduling, it is recommended that limits go on the specific partitions and not on the global level. If limits are specified on both levels, Moab will take the more constricting of the limits. Also, please note that a DEFAULT policy on the global partition is not overridden by any policy on a specific partition.

Per-partition Limits

You can configure per-job limits and credential usage limits on a per-partition basis in the moab.cfg file. Here is a sample configuration for partitions g02 and g03 in moab.cfg.

```
PARCFG[g02]
             CONFIGFILE=/opt/moab/parg02.cfg
PARCFG[q03]
              CONFIGFILE=/opt/moab/parg03.cfg
```

You can then add per-partition limits in each partition configuration file:

```
# /opt/moab/parg02.cfg
CLASSCFG[pbatch]
```

```
# /opt/moab/parg03.cfg
CLASSCFG[pbatch]
                   MAXJOB=10
```

You can configure Moab so that jobs submitted to any partition besides g02and g03 get the default limits in moab.cfg:

```
stl
CLASSCFG[pbatch] MAXJOB=2
```

Supported Credentials and Limits

The user, group, account, QoS, and class credentials are supported in per-partition scheduling.

The following per-job limits are supported:

- MAX.NODE
- MAX.WCLIMIT
- MAX.PROC

The following credential usage limits are supported:

- MAXJOB
- MAXNODE
- MAXPROC
- MAXWC
- MAXSUBMITJOBS

Multi-dimensional limits are supported for the listed credentials and per-job limits. For example:

```
CLASSCFG[pbatch] MAXJOB[user:frank]=10
```

Usage-based Limits

Resource usage limits constrain the amount of resources a given job may consume. These limits are generally proportional to the resources requested and may include walltime, any standard resource, or any specified generic resource. The parameter RESOURCELIMITPOLICY controls which resources are limited, what limit policy is enforced per resource, and what actions the scheduler should take in the event of a policy violation.

Configuring Actions

The RESOURCELIMITPOLICY parameter accepts a number of policies, resources, and actions using the format and values defined below.



If walltime is the resource to be limited, be sure that the resource manager is configured to not interfere if a job surpasses its given walltime. For TORQUE, this is done by using \$ignwalltime in the configuration on each MOM node.

Format

RESOURCELIMITPOLICY < RESOURCE >: [< SPOLICY >,] < HPOLICY >: [< SACTION >,] < HACTION > [: [<SVIOLATIONTIME>,]<HVIOLATIONTIME>]...

Resource	Description
CPUTIME	Maximum total job proc-seconds used by any single job (allows scheduler enforcement of cpulimit).
DISK	Local disk space (in MB) used by any single job task.
ЈОВМЕМ	Maximum real memory/RAM (in MB) used by any single job.
	JOBMEM will only work with the <u>MAXMEM</u> flag.
JOBPROC	Maximum processor load associated with any single job. You must set <u>MAXPROC</u> on page 327 to use JOBPROC.
МЕМ	Maximum real memory/RAM (in MB) used by any single job task.
MINJOBPROC	Minimum processor load associated with any single job (action taken if job is using 5% or less of potential CPU usage).
NETWORK	Maximum network load associated with any single job task.
PROC	Maximum processor load associated with any single job task.
SWAP	Maximum virtual memory/SWAP (in MB) used by any single job task.
WALLTIME	Requested job walltime.

Policy	Description
ALWAYS	take action whenever a violation is detected
EXTENDEDVIOLATION	take action only if a violation is detected and persists for greater than the specified time limit
BLOCKEDWORKLOADONLY	take action only if a violation is detected and the constrained resource is required by another job

Action	Description
CANCEL	terminate the job

Action	Description
CHECKPOINT	<u>checkpoint</u> and terminate job
MIGRATE	requeue the job and require a different set of hosts for execution
NOTIFY	notify admins and job owner regarding violation
REQUEUE	terminate and requeue the job
SUSPEND	suspend the job and leave it suspended for an amount of time defined by the $\underline{\text{MINADMINSTIME}}$ parameter

Example 6-1: Notify and then cancel job if requested memory is exceeded

```
# if job exceeds memory usage, immediately notify owner
# if job exceeds memory usage for more than 5 minutes, cancel the job
RESOURCELIMITPOLICY MEM:ALWAYS,EXTENDEDVIOLATION:NOTIFY,CANCEL:00:05:00
```

Example 6-2: Checkpoint job on walltime violations

```
# if job exceeds requested walltime, checkpoint job
RESOURCELIMITPOLICY WALLTIME:ALWAYS:CHECKPOINT
# when checkpointing, send term signal, followed by kill 1 minute later
RMCFG[base] TYPE=PBS CHECKPOINTTIMEOUT=00:01:00 CHECKPOINTSIG=SIGTERM
```

Example 6-3: Cancel jobs that use 5% or less of potential CPU usage for more than 5 minutes

```
RESOURCELIMITPOLICY MINJOBPROC: EXTENDEDVIOLATION: CANCEL: 5:00
```

Example 6-4: Migrating a job when it blocks other workload

```
RESOURCELIMITPOLICY JOBPROC:BLOCKEDWORKLOADONLY:MIGRATE
```

Specifying Hard and Soft Policy Violations

Moab is able to perform different actions for both hard and soft policy violations. In most resource management systems, a mechanism does not exist to allow the user to specify both hard and soft limits. To address this, Moab provides the <u>RESOURCELIMITMULTIPLIER</u> parameter that allows per partition and per resource multiplier factors to be specified to generate the actual hard and soft limits to be used. If the factor is less than one, the soft limit will be lower than the specified value and a Moab action will be taken before the specified limit is reached. If the factor is greater than one, the hard limit will be set higher than the specified limit allowing a buffer space before the hard limit action is taken.

In the following example, job owners will be notified by email when their memory reaches 100% of the target, and the job will be canceled if it reaches 125% of the target. For wallclock usage, the job will be requeued when it reaches 90% of the specified limit if another job is waiting for its resources, and it will be checkpointed when it reaches the full limit.

RESOURCELIMITPOLICY MEM:ALWAYS,ALWAYS:NOTIFY,CANCEL

RESOURCELIMITPOLICY WALLTIME: BLOCKEDWORKLOADONLY, ALWAYS: REQUEUE, CHECKPOINT

RESOURCELIMITMULTIPLIER MEM:1.25, WALLTIME:0.9

Constraining Walltime Usage

While Moab constrains walltime using the parameter <u>RESOURCELIMITPOLICY</u> like other resources, it also allows walltime exception policies which are not available with other resources. In particular, Moab allows jobs to exceed the requested wallclock limit by an amount specified on a global basis using the <u>JOBMAXOVERRUN</u> parameter or on a per credential basis using the <u>OVERRUN</u> attribute of the <u>CLASSCFG</u> parameter.

JOBMAXOVERRUN 00:10:00 CLASSCFG[debug] overrun=00:00:30

Related topics

- RESOURCELIMITPOLICY parameter
- FSTREE parameter (set usage limits within share tree hierarchy)
- Credential Overview
- JOBMAXOVERRUN parameter
- WCVIOLATIONACTION parameter
- RESOURCELIMITMULTIPLIER parameter

6.3 Fairshare

Fairshare allows historical resource utilization information to be incorporated into job feasibility and priority decisions. This feature allows site administrators to set system utilization targets for users, groups, accounts, classes, and QoS levels. Administrators can also specify the time frame over which resource utilization is evaluated in determining whether the goal is being reached. Parameters allow sites to specify the utilization metric, how historical information is aggregated, and the effect of fairshare state on scheduling behavior. You can specify fairshare targets for any credentials (such as user, group, and class) that administrators want such information to affect.

- Fairshare Parameters
 - FSPOLICY Specifying the Metric of Consumption
 - Specifying Fairshare Timeframe
 - Managing Fairshare Data
- Using Fairshare Information
 - Fairshare Targets
 - Fairshare Caps
 - o Priority-Based Fairshare

- o Per-Credential Fairshare Weights
- Extended Fairshare Examples
- Hierarchical Fairshare/Share Trees
 - Defining the Tree
 - Controlling Tree Evaluation
- Importing Fairshare Data

Fairshare Parameters

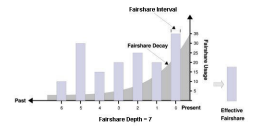
Fairshare is configured at two levels. First, at a system level, configuration is required to determine how fairshare usage information is to be collected and processed. Second, some configuration is required at the credential level to determine how this fairshare information affects particular jobs. The following are system level parameters:

Parameter	Description
FSINTERVAL	Duration of each fairshare window.
<u>FSDEPTH</u>	Number of fairshare windows factored into current fairshare utilization.
FSDECAY	Decay factor applied to weighting the contribution of each fairshare window.
FSPOLICY	Metric to use when tracking fairshare usage.

Credential level configuration consists of specifying fairshare utilization targets using the *CFG suite of parameters, including ACCOUNTCFG, CLASSCFG, GROUPCFG, QOSCFG, and USERCFG.

If global (multi-cluster) fairshare is used, Moab must be configured to synchronize this information with an identity manager.

Image 6-1: Effective fairshare over 7 days



FSPOLICY - Specifying the Metric of Consumption

As Moab runs, it records how available resources are used. Each iteration (RMPOLLINTERVAL seconds) it updates fairshare resource utilization statistics. Resource utilization is tracked in accordance with the FSPOLICY parameter allowing various aspects of resource consumption information to be measured. This

parameter allows selection of both the types of resources to be tracked as well as the method of tracking. It provides the option of tracking usage by dedicated or consumed resources, where dedicated usage tracks what the scheduler assigns to the job and consumed usage tracks what the job actually uses.

Metric	Description
DEDICATEDPES	Usage tracked by <u>processor-equivalent</u> seconds dedicated to each job. Useful in dedicated and shared nodes environments.
DEDICATEDPS	Usage tracked by processor seconds dedicated to each job. Useful in dedicated node environments.
UTILIZEDPS	Usage tracked by processor seconds used by each job. Useful in shared node/SMP environments.

Example 6-5:

An example may clarify the use of the FSPQUCY parameter. Assume a 4-processor job is running a parallel /bin/sleep for 15 minutes. It will have a dedicated fairshare usage of 1 processor-hour but a consumed fairshare usage of essentially nothing since it did not consume anything. Most often, dedicated fairshare usage is used on dedicated resource platforms while consumed tracking is used in shared SMP environments.

,	
FSPOLICY	DEDICATEDPS%
FSINTERVAL	24:00:00
FSDEPTH	28
FSDECAY	0.75
\	/

Percentage Based Fairshare

By default, when comparing fairshare usage against fairshare targets, Moab calculates usage as a percentage of delivered cycles. To change the usage calculation to be based on available cycles, rather than delivered cycles, the percent (%) character can be specified at the end of the FSPQLICY value as in the preceding example.

Specifying Fairshare Timeframe

When configuring fairshare, it is important to determine the proper timeframe that should be considered. Many sites choose to incorporate historical usage information from the last one to two weeks while others are only concerned about the events of the last few hours. The correct setting is very site dependent and usually incorporates both average job turnaround time and site mission policies.

With Moab's fairshare system, time is broken into a number of distinct fairshare windows. Sites configure the amount of time they want to consider by specifying two parameters, FSINTERVAL and FSINTERVAL parameter specifies the duration of each window while the FSDEPTH parameter indicates the number of windows to consider. Thus, the total time evaluated by fairshare is simply FSINTERVAL * FSDEPTH.

Many sites want to limit the impact of fairshare data according to its age. The <u>FSDECAY</u> parameter allows this, causing the most recent fairshare data to contribute more to a credential's total fairshare

usage than older data. This parameter is specified as a standard decay factor, which is applied to the fairshare data. Generally, decay factors are specified as a value between 1 and 0 where a value of 1 (the default) indicates no decay should be specified. The smaller the number, the more rapid the decay using the calculation <code>WeightedValue = Value * <DECAY> ^ <N></code> where <N> is the window number. The following table shows the impact of a number of commonly used decay factors on the percentage contribution of each fairshare window.

Decay Factor	Wino	Win1	Win2	Win3	Win4	Win5	Win6	Win7
1.00	100%	100%	100%	100%	100%	100%	100%	100%
0.80	100%	80%	64%	51%	41%	33%	26%	21%
0.75	100%	75%	56%	42%	31%	23%	17%	12%
0.50	100%	50%	25%	13%	6%	3%	2%	1%

While selecting how the total fairshare time frame is broken up between the number and length of windows is a matter of preference, it is important to note that more windows will cause the decay factor to degrade the contribution of aged data more quickly.

Managing Fairshare Data

Using the selected fairshare usage metric, Moab continues to update the current fairshare window until it reaches a fairshare window boundary, at which point it rolls the fairshare window and begins updating the new window. The information for each window is stored in its own file located in the Moab statistics directory. Each file is named FS.<EPOCHTIME>[.<PNAME>] where <EPOCHTIME> is the time the new fairshare window became active (see sample data file) and PNAME> is only used if per-partition share trees are configured. Each window contains utilization information for each entity as well as for total usage.



Historical fairshare data is recorded in the fairshare file using the metric specified by the FSPOLICY parameter. By default, this metric is processor-seconds.



Historical fairshare data can be directly analyzed and reported using the mdiag -f -v command.

When Moab needs to determine current fairshare usage for a particular credential, it calculates a decay-weighted average of the usage information for that credential using the most recent fairshare intervals where the number of windows evaluated is controlled by the <u>FSDEPTH</u> parameter. For example, assume the credential of interest is user *john* and the following parameters are set:

FSINTERVAL 12:00:00 FSDEPTH 4 FSDECAY 0.5

Further assume that the fairshare usage intervals have the following usage amounts:

Fairshare interval	Total user john usage	Total cluster usage
0	60	110
1	0	125
2	10	100
3	50	150

Based on this information, the current fairshare usage for user *john* would be calculated as follows:

 $Usage = (60 * 1 + .5^1 * 0 + .5^2 * 10 + .5^3 * 50) / (110 + .5^1 * 125 + .5^2 * 100 + .5^3 * 150)$



The current fairshare usage is relative to the actual resources delivered by the system over the timeframe evaluated, not the resources available or configured during that time.



 $lue{1}$ Historical fairshare data is organized into a number of data files, each file containing the information for a length of time as specified by the FSINTERVAL parameter. Although FSDEPTH, ESINTERVAL, and FSDECAY can be freely and dynamically modified, such changes may result in unexpected fairshare status for a period of time as the fairshare data files with the old **FSINTERVAL** setting are rolled out.

Using Fairshare Information

Fairshare Targets

Once the global fairshare policies have been configured, the next step involves applying resulting fairshare usage information to affect scheduling behavior. As mentioned in the Fairshare Overview, by specifying fairshare targets, site administrators can configure how fairshare information impacts scheduling behavior. The targets can be applied to user, group, account, QoS, or class credentials using the FSTARGET attribute of *CFG credential parameters. These targets allow fairshare information to affect job priority and each target can be independently selected to be one of the types documented in the following table:

Target type - Ceiling	
Target mod- ifier	-
Job impact	Priority
Format	Percentage Usage

Target type - Ceiling **Description** Adjusts job priority down when usage exceeds target. See How violated ceilings and floors affect fairshare-based priority on page 293 for more information on how ceilings affect job priority.

Target type - Floor		
Target mod- ifier	+	
Job impact	Priority	
Format	Percentage Usage	
Description	Adj usts job priority up when usage falls below target. See <u>How violated ceilings and floors</u> <u>affect fairshare-based priority on page 293</u> for more information on how floors affect job priority.	

Target type - Target		
Target modifier	N/A	
Job impact	Priority	
Format	Percentage Usage	
Description	Adjusts job priority when usage does not meet target.	



Setting a fairshare target value of 0 indicates that there is no target and that the priority of jobs associated with that credential should not be affected by the credential's previous fairshare target. If you want a credential's cluster usage near 0%, set the target to a very small value, such as 0.001.

Example

The following example increases the priority of jobs belonging to user *john* until he reaches 16.5% of total cluster usage. All other users have priority adjusted both up and down to bring them to their target usage of 10%:

,		
FSPOLICY	DEDICATEDPS	Ĺ
		1
FSWEIGHT		1
FSUSERWEIGHT	100	L
	DOMANGOR 16 F.	i.
USERCFG[john]	FSTARGET=16.5+	i.

```
USERCFG[DEFAULT] FSTARGET=10
```

Fairshare Caps

Where fairshare targets affect a job's priority and position in the eligible queue, fairshare caps affect a job's eligibility. Caps can be applied to users, accounts, groups, classes, and QoSes using the FSCAP attribute of *CFG credential parameters and can be configured to modify scheduling behavior. Unlike fairshare targets, if a credential reaches its fairshare cap, its jobs can no longer run and are thus removed from the eligible queue and placed in the blocked queue. In this respect, fairshare targets behave like soft limits and fairshare caps behave like hard limits. Fairshare caps can be absolute or relative as described in the following table. If no modifier is specified, the cap is interpreted as relative.

Absolute Cap	
Cap Modi- fier:	Λ
Job Impact:	Feasibility
Format:	Absolute Usage
Description:	Constrains job eligibility as an absolute quantity measured according to the scheduler charge metric as defined by the $\frac{\text{FSPOLICY}}{\text{parameter}}$

Relative Cap	
Cap Modi- fier:	%
Job Impact:	Feasibility
Format:	Percentage Usage
Description:	Constrains job eligibility as a percentage of total delivered cycles measured according to the scheduler charge metric as defined by the <u>FSPOLICY</u> parameter.

Example

The following example constrains the *marketing* account to use no more than 16,500 processor seconds during any given floating one week window. At the same time, all other accounts are constrained to use no more than 10% of the total delivered processor seconds during any given one week window.

	<i></i>		
	FSPOLICY	DEDICATEDPS	i
	FSINTERVAL	12:00:00	
i	FSDEPTH	14	i
	\		,

```
ACCOUNTCFG[marketing] FSCAP=16500^
ACCOUNTCFG [DEFAULT]
                    FSCAP=10
```

Priority-Based Fairshare

The most commonly used type of fairshare is priority based fairshare. In this mode, fairshare information does not affect whether a job can run, but rather only the job's priority relative to other jobs. In most cases, this is the desired behavior. Using the standard fairshare target, the priority of jobs of a particular user who has used too many resources over the specified fairshare window is lowered. Also, the standard fairshare target increases the priority of jobs that have not received enough resources.

While the standard fairshare target is the most commonly used, Moab can also specify fairshare ceilings and floors. These targets are like the default target; however, ceilings only adjust priority down when usage is too high and floors only adjust priority up when usage is too low.

Since fairshare usage information must be integrated with Moab's overall priority mechanism, it is critical that the corresponding fairshare priority weights be set. Specifically, the FSWEIGHT component weight parameter and the target type subcomponent weight (such as FSACCOUNTWEIGHT, FSCLASSWEIGHT, FSGROUPWEIGHT, FSQOSWEIGHT, and FSUSERWEIGHT) is specified.



ll If these weights are not set, the fairshare mechanism will be enabled but have no effect on scheduling behavior. See the Job Priority Factor Overview for more information on setting priority weights.

Example

```
# set relative component weighting
SWEIGHT 1
FSUSERWEIGHT 10
FSGROUPWEIGHT 50
FSINTERVAL 12:00:00
FSDEPTH
FSDECAY
           0.5
FSPOLICY DEDICATEDPS
# all users should have a FS target of 10%
USERCFG [DEFAULT] FSTARGET=10.0
# user john gets extra cycles
USERCFG[john] FSTARGET=20.0
# reduce staff priority if group usage exceed 15%
GROUPCFG[staff] FSTARGET=15.0-
# give group orion additional priority if usage drops below 25.7%
GROUPCFG[orion] FSTARGET=25.7+
```



D Job preemption status can be adjusted based on whether the job violates a fairshare target using the ENABLEFSVIOLATIONPREEMPTION parameter.

Credential-Specific Fairshare Weights

Credential-specific fairshare weights can be set using the **FSWEIGHT** attribute of the ACCOUNT, GROUP, and QOS credentials as in the following example:

```
FSWEIGHT 1000
ACCOUNTCFG[orion1] FSWEIGHT=100
ACCOUNTCFG[orion2] FSWEIGHT=200
ACCOUNTCFG[orion3] FSWEIGHT=-100
GROUPCFG[staff] FSWEIGHT=10
```

If specified, a per-credential fairshare weight is added to the global component fairshare weight.



The **FSWEIGHT** attribute is only enabled for ACCOUNT, GROUP, and QOS credentials.

Extended Fairshare Examples

Example 1: Multi-Cred Cycle Distribution

Example 1 represents a university setting where different schools have access to a cluster. The Engineering department has put the most money into the cluster and therefore has greater access to the cluster. The Math, Computer Science, and Physics departments have also pooled their money into the cluster and have reduced relative access. A support group also has access to the cluster, but since they only require minimal compute time and shouldn't block the higher-paying departments, they are constrained to five percent of the cluster. At this time, users Tom and John have specific high-priority projects that need increased cycles.

```
#global general usage limits - negative priority jobs are considered in scheduling
 ENABLENEGJOBPRIORITY
                        TRUE
 # site policy - no job can last longer than 8 hours
USERCFG[DEFAULT] MAX.WCLIMIT=8:00:00
 # Note: default user FS target only specified to apply default user-to-user balance
 USERCFG[DEFAULT] FSTARGET=1
 # high-level fairshare config
                DEDICATEDPS
 FSPOLICY
 FSINTERVAL
                12:00:00
                32 #recycle FS every 16 days
          0.8 #favor more recent usage info
 # QoS config
 QOSCFG[inst]
                FSTARGET=25
 QOSCFG[supp]
                 FSTARGET=5
 QOSCFG[premium] FSTARGET=70
 # account config (QoS access and fstargets)
 # Note: user-to-account mapping handled via allocation manager
 # Note: FS targets are percentage of total cluster, not percentage of QOS
 ACCOUNTCFG[cs] QLIST=inst
                              FSTARGET=10
 ACCOUNTCFG[math] QLIST=inst
                                FSTARGET=15
 ACCOUNTCFG[phys] QLIST=supp
                                FSTARGET=5
 ACCOUNTCFG[eng] QLIST=premium FSTARGET=70
 # handle per-user priority exceptions
 USERCFG[tom] PRIORITY=100
 USERCFG[john] PRIORITY=35
 # define overall job priority
 USERWEIGHT
                  10 # user exceptions
 # relative FS weights (Note: QOS overrides ACCOUNT which overrides USER)
 FSUSERWEIGHT
 FSACCOUNTWEIGHT 10
 FSQOSWEIGHT
                  100
 # apply XFactor to balance cycle delivery by job size fairly
 # Note: queuetime factor also on by default (use QUEUETIMEWEIGHT to adjust)
 XFACTORWEIGHT
 # enable preemption
 PREEMPTPOLICY REQUEUE
```

```
# temporarily allow phys to preempt math

ACCOUNTCFG [phys] JOBFLAGS=PREEMPTOR PRIORITY=1000

ACCOUNTCFG [math] JOBFLAGS=PREEMPTEE
```

Hierarchical Fairshare/Share Trees

Moab supports arbitrary depth hierarchical fairshare based on a share tree. In this model, users, groups, classes, and accounts can be arbitrarily organized and their usage tracked and limited. Moab extends common share tree concepts to allow mixing of credential types, enforcement of ceiling and floor style usage targets, and mixing of hierarchical fairshare state with other priority components.

Defining the Tree

The <u>FSTREE</u> parameter can be used to define and configure the share tree used in fairshare configuration. This parameter supports the following attributes:

SHARES	
Format:	<pre><count>[@<partition>][,<count>[@<partition>]] where <count> is a double and <partition> is a specified partition name.</partition></count></partition></count></partition></count></pre>
Description:	Specifies the node target usage or share.
Example:	FSTREE[Eng] SHARES=1500.5 FSTREE[Sales] SHARES=2800

MEMBERLIST	
Format:	Comma delimited list of child nodes of the format [<object_type>]:<object_id> where object types are only specified for <i>leaf nodes</i> associated with user, group, class, qos, or acct credentials.</object_id></object_type>
Description:	Specifies the tree objects associated with this node.
Example:	FSTREE[root] SHARES=100 MEMBERLIST=Eng, Sales FSTREE[eng] SHARES=1500.5 MEMBERLIST=user:john, user:steve, user:bob FSTREE[Sales] SHARES=2800 MEMBERLIST=Sales1, Sales2, Sales3 FSTREE[Sales1] SHARES=30 MEMBERLIST=user:kellyp, user:sam FSTREE[Sales2] SHARES=10 MEMBERLIST=user:ux43, user:ux44, user:ux45 FSTREE[Sales3] SHARES=60 MEMBERLIST=user:robert, user:tjackson

Current tree configuration and monitored usage distribution is available using the mdiag -f -v commands.

Controlling Tree Evaluation

Moab provides multiple policies to customize how the share tree is evaluated.

Policy	Description
FSTREETIERMULTIPLIER	Decreases the value of sub-level usage discrepancies. It can be a positive or negative value. When positive, the parent's usage in the tree takes precedence; when negative, the child's usage takes precedence. The usage amount is not changed, only the coefficient used when calculating the value of fstree usage in priority. When using this parameter, it is recommended that you research how it changes the values in mdiag -p to determine the appropriate use.
FSTREECAP	Caps lower level usage factors to prevent them from exceeding upper tier discrepancies.

Using FS Floors and Ceilings with Hierarchical Fairshare

All standard fairshare facilities including target floors, target ceilings, and target caps are supported when using hierarchical fairshare.

Multi-Partition Fairshare

Moab supports independent, per-partition hierarchical fairshare targets allowing each partition to possess independent prioritization and usage constraint settings. This is accomplished by setting the PERPARTITIONSCHEDULING attribute of the FSTREE parameter to TRUE in moab.cfg and setting partition="name" in your <fstree> leaf.

```
FSTREE[tree]
 <fstree>
   <tnode partition="slave1" name="root" type="acct" share="100" limits="MAXJOB=6">
     </tnode>
     </tnode>
     </tnode>
     </tnode>
   </tnode>
   <tnode partition="slave2" name="root" type="acct" share="100"</pre>
limits="MAXSUBMITJOBS=6 MAXJOB=5">
     <tnode name="accta" type="acct" share="50">
    <tnode name="paul" type="user" share="1">
      </tnode>
     </tnode>
     <tnode name="acctb" type="acct" share="50">
      <tnode name="ringo" type="user" share="1">
     </tnode>
   </tnode>
  </fstree>
```

🚺 If no partition is specified for a given share value, then this value is assigned to the global partition. If a partition exists for which there are no explicitly specified shares for any node, this partition will use the share distribution assigned to the global partition.

Dynamically Importing Share Tree Data

Share trees can be centrally defined within a database, flat file, information service, or other system and this information can be dynamically imported and used within Moab by setting the FSTREE parameter within the Identity Managers on page 697. This interface can be used to load current information at startup and periodically synchronize this information with the master source.

To create a fairshare tree in a separate XML file and import it into Moab

- 1. Create a file to store your fairshare tree specification. Give it a descriptive name and store it in your Moab home directory (\$MOABHOMEDIR or \$MOABHOMEDIR/etc). In this example, the file is called fstree.dat.
- 2. In the first line of fstree.dat, set FSTREE [myTree] to indicate that this is a fairshare file.
- 3. Build a tree in XML to match your needs. For example:

```
FSTREE[myTree]

<fstree>

<tnode name="root" share="100">

<tnode name="john" type="user" share="50" limits="MAXJOB=8 MAXPROC=24

MAXWC=01:00:00"></tnode>

<tnode name="jane" type="user" share="50" limits="MAXJOB=5"></tnode>

</fstree>

</fstree>
```

This configuration creates a fairshare tree in which users share a value of 100. Users john and jane share the value equally, because each has been given 50.

Because 100 is an arbitrary number, users john and jane could be assigned 10000 and 10000 respectively and still have a 50% share under the parent leaf. To keep the example simple, however, it is recommended that you use 100 as your arbitrary share value and distribute the share as percentages. In this case, john and jane each have 50%.

If the users' numbers do not add up to at least the fairshare value of 100, the remaining value is shared among all users under the tree. For instance, if the tree had a value of 100, user john had a value of 50, and user jane had a value of 25, then 25% of the fairshare tree value would belong to all other users associated with the tree. By default, tree leaves do not limit who can run under them.



Each value specified in the tnode elements must be contained in quotation marks.

4. Optional: Share trees defined within a flat file can be cumbersome; consider running tidy for xml to improve readability. Sample usage:

5. Link the new file to Moab using the IDCFG parameter in your Moab configuration file.

```
IDCFG[myTree] server="FILE:///$MOABH OMEDIR/etc/fstree.dat" REFRESHPERIOD=INFINITY

Moab imports the myTree fairshare tree from the fstree.dat file. Setting REFRESHPERIOD to INFINITY causes

Moab to read the file each time it starts or restarts, but other settings (hour, day, month) cause Moab to read the file more often (See Refreshing Identity Manager Data for more information).
```

6. To view your fairshare tree configuration, run mdiag-f. If it is configured correctly, the tree information will appear beneath all the information about your fairshare settings configured in moab.cfg.

Specifying Share Tree Based Limits

Limits can be specified on internal nodes of the share tree using standard <u>credential limit semantics</u>. The following credential usage limits are valid:

- MAXIJOB (Maximum number of idle jobs allowed for the credential)
- MAXJOB on page 326
- MAXMEM on page 326
- MAXNODE on page 326
- MAXPROC on page 327
- MAXSUBMITJOBS on page 328
- MAXWC on page 328

Example 6-6: FSTREE limits example

Other Uses of Share Trees

If a share tree is defined, it can be used for purposes beyond fairshare, including organizing general usage and performance statistics for reporting purposes (see showstats-T), enforcement of tree node based usage limits, and specification of resource access policies.

Related topics

- mdiag -f command (provides diagnosis and monitoring of the fairshare facility)
- FSENABLECAPPRIORITY parameter
- ENABLEFSPREEMPTION parameter
- FSTARGETISABSOLUTE parameter

6.3.1 Sample FairShare Data File

FS. < EPOCHTIME >

```
# FS Data File (Duration: 43200 seconds) Starting: Sat Jul 8 06:00:20
                  jvella 134087.910
user
                reynolds 98283.840
user
user
                  gastor 18751.770
                  uannan 145551.260
user
                 mwillis 149279.140
user
                DEFAULT 411628.980
group
                RedRock 3121560.280
group
                  Summit 500327.640
group
group
                  Arches 3047918.940
         Administration 653559.290
acct
           Engineering
                         4746858.620
acct
                          75033.020
acct
                  Shared
                Research 1605984.910
acct
                Deadline 2727971.100
qos
            HighPriority 4278431.720
qos
                STANDARD
                          75033.020
qos
class
                   batch
                          7081435.840
sched
                iCluster
                          7081435.840
```

The total usage consumed in this time interval is 7081435.840 processor-seconds. Since every job in this example scenario had a user, group, account, and QoS assigned to it, the sum of the usage of all members of each category should equal the total usage value: USERA + USERB + USERC + USERD = GROUPA + GROUPB = ACCTA + ACCTB + ACCTC = QOSO + QOS1 + QOS2 = SCHED.

6.4 Charging and Allocation Management

- Charging and Allocation Management Overview
 - Configuring the Allocation Manager Interface
 - Allocation Management Policies
 - Charge Metrics
- Allocation Manager Types
 - MAM (Moab Accounting Manager)
 - Native Allocation Manager

Charging and Allocation Management Overview



1 Either Moab HPC Suite 7.0 - Enterprise Edition or Moab Cloud Suite 7.0 are required for support of charging and allocation management capabilities.

An allocation manager is a software system that manages resource allocations. A resource allocation grants a job a right to use a particular amount of resources. While full details of each allocation manager may be found within its respective documentation, the following brief review highlights a few of the values of using such a system.

An allocation manager functions much like a bank in that it provides a form of currency that allows jobs to run on an HPC system. The owners of the resource (cluster/supercomputer) determine how they want the system to be used (often via an allocations committee) over a particular time frame, often a month, quarter, or year. To enforce their decisions, they distribute allocations to various projects via accounts. These allocations can be used for particular clusters or globally. They can also have time frames associated with them to establish an allocation cycle. All transaction information is typically stored in a database or directory server allowing extensive statistical and allocation tracking.

When using an allocation manager, each job must be associated with an account. To accomplish this with minimal user impact, the allocation manager could be set up to handle default accounts on a per-user basis. However, as is often the case, some users may be active on more than one project and thus have access to more than one account. In these situations, a mechanism such as a job command file keyword should be provided to allow a user to specify which account should be associated with the job.

The amount of each job's allocation charge is directly associated with the amount of resources used (processors) by that job and the amount of time it was used. Optionally, the allocation manager can also be configured to charge accounts varying amounts based on the QoS desired by the job, the type of compute resources used, and the time when the resources were used.

The allocation manager interface provides near real-time allocation management, giving a great deal of flexibility and control over how available compute resources are used over the medium- and long-term, and works hand-in-hand with other job management features such as Moab's usage limit policies and fairshare mechanism.

ı



The <u>ENFORCEACCOUNTACCESS</u> parameter controls whether the scheduler enforces account constraints.

Supported allocation managers include MAM (Moab Accounting Manager) and Native.

Moab Accounting Manager is a commercial charge-back accounting system that can be used in cloud or HPC environments. It is based on the Gold Allocation Manager.

The MAM allocation manager type (<u>AMCFG</u>[mam] TYPE=MAM) uses the direct SSS wire protocol originally used by Gold.

The Native allocation manager type (AMCFG[mam] TYPE=Native) invokes scripts to create a customization layer between Moab Workload Manager and Moab Accounting Manager. The interface is used for cloud contexts and can be used in some hpc contexts where greater accounting customization is required. The native interface can also be customized to interact with third-party allocation manager system. Moab makes calls to the scripts that handle the interaction with the external system.

The MAM interface is faster while the native interface allows a higher level of customization.

Configuring the Allocation Manager Interface

Configure Moab to use the Moab Accounting Manager by running ./configure with the applicable options when installing Moab:

- --with-am[=TYPE] enables accounting management with the specified accounting manager type (mam or native) [mam]
- --with-am-dir=DIR uses the specified prefix directory for the accounting manager if installed in a non-default location
- --with-cloud[=EDITION] specifies cloud edition [xcat]

The --with-am option specifies the accounting manager type that you want to use as either mam, which is the default, or native. Specifying this option will add the necessary entries into the moab.cfg file and cause the install process to copy configuration files, scripts, and libraries into place.

Use --with-am-dir to specify the prefix directory for Moab Accounting Manager if the native type is being used and it has been installed in a non-default location.

The <code>--with-cloud</code> option specifies that you are installing Moab in a cloud context (HPC is the default context) and makes some adjustments to the configuration files and interface scripts necessary for contextually appropriate charging behaviors. This option includes automatically setting the <code>--with-am=native</code> option, since the mam accounting manager type is not supported in the cloud context. If you are specifying a cloud context but do not wish to use the accounting manager, use the <code>--without-am</code> configure option.

The following is an example of configuring Moab charging for HPC:



The following is an example of configuring Moab charging for cloud:

```
./configure --with-cloud
```

If using a native allocation manager type, it will also be necessary to run make perldeps as root when installing so that the prerequisite bundled Perl modules are installed.

make perldeps

If you want to configure one of the other types of allocation manager, follow the instructions in the appropriate section.

Moab's allocation manager interface(s) are defined using the <u>AMCFG</u> parameter. This parameter allows specification of key aspects of the interface as shown in the following table:

CHARGEPOLICY on page 358

CREATEFAILUREACTION on page 359

CREATEURL on page 359

DELETEURL on page 360

ENDURL on page 360

FALLBACKACCOUNT on page 360

FALLBACKQOS on page 361

FLAGS on page 361

FLUSHINTERVAL on page 362 NODECHARGEPOLICY on page

362

PAUSEURL on page 363

QUOTEURL on page 363

SERVER on page 363

SOCKETPROTOCOL on page 364

STARTFAILUREACTION on page

364

STARTURL on page 364

TIMEOUT on page 365

UPDATEURL on page 365

VALIDATEJOBSUBMISSION on page 365

,,,,,

WIREPROTOCOL on page 366

CHARGEPOLICY

Format

One of DEBITALLWC, DEBITALLCPU, DEBITALLPE, DEBITALLBLOCKED, DEBITSUCCESSFULWC, DEBITSUCCESSFULCPU, DEBITSUCCESSFULPE, or DEBITSUCCESSFULBLOCKED

Default

DEBITSUCCESSFULWC

Description

Specifies how consumed resources should be charged against the consumer's credentials. See Charge Policy Overview for details.



When you use the Native accounting manager interface, Moab ignores the configured **CHARGEPOLICY** and instead uses **DEBITALLWC** to calculate charges.



The DEBITSUCCESSFUL* policies require TORQUE to work. Additionally, the job scripts must return a negative number as the exit code on failure in order to be ignored for charging.

CHARGEPOLICY

Example

AMCFG[mam] CHARGEPOLICY=DEBITALLCPU

Allocation charges are based on actual CPU usage only, not dedicated CPU resources.



If the $\underline{\text{LOCALCOST}}$ flag (AMCFG[] FLAGS=LOCALCOST) is set, Moab uses the information gathered with **CHARGEPOLICY** to calculate charges. If **LOCALCOST** is not set, Moab sends this information to the allocation manager to calculate charges.

CREATEFAILUREACTION

Format

 $<\!\!AMFailure Action > [, <\!\!Funds Failure Action >] where the action is one of CANCEL, DEFER, HOLD, or IGNORE$

Default

IGNORE, IGNORE

Description

Before creating a job that should be tracked or charged within the accounting manager, Moab contacts the accounting manager for authorization. If the job creation is rejected due to lack of funds, Moab applies the FundsFailureAction to the job. For any other rejection reason including a connection problem, Moab applies the AMFailureAction to the job. If you do not specify a FundsFailureAction, Moab will apply the AMFailureAction for an insufficient funds failure. If the action is set to CANCEL, Moab cancels the job; DEFER, defers the job; HOLD, puts the job on hold; and IGNORE, ignores the failure and continues to start the job. This parameter applies to both the mam and native accounting manager types.

Example

AMCFG[mam] CREATEFAILUREACTION=HOLD

 $\label{eq:About the placed on hold when submitted if there are insufficient funds for it to start.$

CREATEURL

Format	exec:// <fullpathtocreatescript></fullpathtocreatescript>
Default	
Description	If you use the native accounting manager interface, Moab runs this script to create a chargeable job or reservation in order to determine whether it should be created. For jobs, the CREATEFAILUREACTION parameter specifies the action that should be taken if the authorization fails (such as for insufficient funds)

CREATEURL

Example

AMCFG[mam] CREATEURL=exec://\$TOOLSDIR/mam/usage.create.mam.pl

Moab calls the usage.create.mam.pl script for authorization before starting a job or reservation.

DELETEURL

Format exec://<fullPathToDeleteScript>

Default --

Description

If you use the native accounting manager interface, Moab runs this script as needed to clean up after an interrupted job or reservation life-cycle. The default behavior is to remove outstanding liens.

Example

AMCFG[mam] DELETEURL=exec://\$TOOLSDIR/mam/usage.delete.mam.pl

Moab calls the usage.delete.mam.pl script to clean up after an interrupted job or reservation.

ENDURL

Format exec://<fullPathToEndScript>

Default ---

Description

If you use the native accounting manager interface, Moab runs this script after the end of a chargeable job or reservation in order to make a final charge or update the accounting record. The default behavior is to make a prorated charge for the job or reservation.

Example

AMCFG[mam] ENDURL=exec://\$TOOLSDIR/mam/usage.end.mam.pl

Calls the usage.end.mam.pl script to make the final charge for a job or reservation.

FALLBACKACCOUNT

Format

STRING

FALLBACKACCOUNT	
Default	
Description	If specified, Moab verifies adequate allocations for all new jobs. If adequate allocations are not available in the job's primary account, Moab changes the job's credentials to use the fallback account. If not specified, Moab places a hold on jobs that do not have adequate allocations in their primary account.
Example	AMCFG[mam] FALLBACKACCOUNT=freecycle Moab assigns the account freecycle to jobs that do not have adequate allocations in their primary account.

FALLBACKQOS	
Format	STRING
Default	
Description	If specified, Moab verifies adequate allocations for all new jobs. If adequate allocations are not available in the job's primary QoS, Moab changes the job's credentials to use the fallback QoS. If not specified, Moab places a hold on jobs that do not have adequate allocations in their primary QoS.
Example	AMCFG[mam] FALLBACKQOS=freecycle Moab assigns the QoS freecycle to jobs that do not have adequate allocations in their primary QoS.

FLAGS	
Format	<string></string>
Default	
Description	AMCFG <u>flags</u> are used to enable special services.

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FLAGS

Example

AMCFG[mam] FLAGS=LOCALCOST

Moab calculates the charge for the job locally and sends that as a charge to the allocation manager, which then charges that amount for the job.

FLUSHINTERVAL

Format	HOUR, DAY, WEEK, MONTH (or NONE)
Default	NONE
Description	Indicates the amount of time between allocation manager debits for long running reservation and job based charges. Only accepts intervals such as HOUR, DAY, WEEK, MONTH, or NONE.
Example	AMCFG[mam] FLUSHINTERVAL=DAY Moab updates its charges every 24 hours for long running jobs and reservations.

NODECHARGEPOLICY

Format	One of AVG, MAX, or MIN
Default	MIN
Description	When charging for resource usage, the allocation manager will charge by node allocation according to the specified policy. For AVG , MAX , and MIN , the allocation manager will charge by the average, maximum, and minimum node charge rate of all allocated nodes. (Also see CHARGEPOLICY .) This feature can only be used in conjunction with the AMCFG[] LOCALCOST flag which limits its use to cases where Moab calculates the full charge to be used by Moab Accounting Manager.
Example	NODECFG[node01] CHARGERATE=1.5 NODECFG[node02] CHARGERATE=1.75 AMCFG[mam] NODECHARGEPOLICY=MAX Allocation management charges jobs by the maximum allocated node's charge rate.

PAUSEURL	
Format	EXEC:// <fullpathtopausescript></fullpathtopausescript>
Default	
Description	If you use the native accounting manager interface, Moab runs this script after preempting a job that might be resumed later. The default behavior is to make an incremental charge but not create a fresh lien.
Example	AMCFG[mam] PAUSEURL=exec://\$TOOLSDIR/mam/usage.pause.mam.pl Moab calls the usage.pause.mam.pl script after pausing a job.

QUOTEURL	
Format	exec:// <fullpathtoquotescript></fullpathtoquotescript>
Default	
Description	If you use the native accounting manager interface, Moab runs the specified script to determine the amount the accounting manager will charge for a job or reservation.
Example	AMCFG[mam] QUOTEURL=exec://\$TOOLSDIR/mam/usage.quote.mam.pl Moab calls the usage.quote.mam.pl script when it needs to determine the cost for a job or reservation.

SERVER	
Format	URL
Default	N/A
Description	Specifies the type and location of the allocation manager service. If the keyword <i>ANY</i> is specified instead of a URL, Moab will use the local service directory to locate the allocation manager.
Example	AMCFG[mam] SERVER=mam://tiny.supercluster.org:4368

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SOCKETPROTOCOL	
Format:	One of SUTCP, SSS-HALF, HTTP, or SSS-CHALLENGE
Default:	SSS-HALF
Description:	Specifies the socket protocol to be used for scheduler-allocation manager communication.
Example:	AMCFG[mam] SOCKETPROTOCOL=SSS-CHALLENGE

STARTFAILUREACTION	
Format:	<pre><amfailureaction>[,<fundsfailureaction>] where the action is one of CANCEL, DEFER, HOLD, IGNORE, or RETRY</fundsfailureaction></amfailureaction></pre>
Default:	IGNORE,IGNORE
Description:	Moab applies <fundsfailureaction> to any job that should be tracked or charged within the account manager if it is rejected due to insufficient funds for the given user and account. Moab applies <amfailureaction> to a job if the account manager rejects it for any other reason. If you do not specify a <fundsfailureaction>, Moab will apply the <amfailureaction> for an insufficient funds failure. If the action is set to CANCEL, Moab cancels the job; DEFER, defers the job; HOLD, puts the job on hold; IGNORE, ignores the failure and continues to start the job; and RETRY, does not start the job on this attempt but attempts to start the job at the next opportunity. STARTFAILUREACTION applies to both the mam and native accounting manager type.</amfailureaction></fundsfailureaction></amfailureaction></fundsfailureaction>
Example:	A job will be placed on hold if there are insufficient funds when it is time for it to start.

STARTURL	
Format:	exec:// <fullpathtostartscript></fullpathtostartscript>
Default:	
Description:	If you use the native accounting manager interface, Moab runs this script on a chargeable job or reservation to determine whether it should start. For jobs, the STARTFAILUREACTION attribute specifies the action that Moab should take if the authorization fails (such as for insufficient funds).

STARTURL

Example:

AMCFG[mam] STARTURL=exec://\$TOOLSDIR/mam/usage.start.mam.pl

Moab calls the usage.start.mam.pl script for authorization before starting a job or reservation.

TIMEOUT	
Format:	[[[DD:]HH:]MM:]SS
Default:	15
Description:	Specifies the maximum delay allowed for scheduler-allocation manager communications.
Example:	AMCFG[mam] TIMEOUT=30

UPDATEURL		
Format	exec:// <fullpathtoupdatescript></fullpathtoupdatescript>	
Description	If you use the native accounting manager interface and have FLUSHINTERVAL set, Moab runs this script every flush interval for each chargeable job or reservation to determine if it should continue. The default behavior is to charge for the previous charge interval and create a lien for the next.	
Example	AMCFG[mam] UPDATEURL=exec://\$TOOLSDIR/mam/usage.update.mam.pl Moab calls the usage.update.mam.pl script for authorization to continue a job or reservation.	

VALIDATEJOBSUBMISSION	
Format:	<boolean></boolean>
Default:	FALSE

VALIDATEJOBSUBMISSION	
Description:	If set to <i>TRUE</i> , when a new job is submitted, Moab will execute the CREATEURL script (for TYPE = <i>Native</i>) or seek a job quote from Moab Accounting Manager (TYPE = <i>MAM</i>) before allowing the job to be submitted. Otherwise, the fund validation step is just utilized by reservations and fallback account checks. If the call fails (for example, if the user's account does not have sufficient funds or specifies an invalid account.), Moab applies the CREATEFAILUREACTION .
Example:	AMCFG[mam] VALIDATEJOBSUBMISSION=TRUE Moab calls the usage.update.mam.pl script for authorization to continue a job or reservation.

WIREPROTOCOL	
Format:	One of AVP, HTML, SSS2, or XML
Default:	XML
Description:	Specifies the wire protocol to be used for scheduler-allocation manager communication.
Example:	AMCFG[mam] WIREPROTOCOL=SSS2

The first step to configure the allocation manager involves specifying where the allocation service can be found. This is accomplished by setting the AMCFG parameter's SERVER attribute to the appropriate URL.

In the case of the Moab Accounting Manager, after the interface URL is specified, secure communications between scheduler and allocation manager must be enabled. As with other interfaces, this is configured using the CLIENTCFG parameter within the moab-private.cfg file as described in the Security Appendix. The KEY and AUTHTYPE attributes should be set to values defined during initial allocation manager build and configuration, as in the following example:

```
CLIENTCFG[AM:mam] KEY=secret_key AUTHTYPE=HMAC64
```

AMCFG Flags

AMCFG flags can be used to enable special services and to disable default services. These services are enabled/disabled by setting the AMCFG FLAGS attribute.

Flag Name	Description
ACCOUNTFAILASFUNDS	When this flag is set, logic failures within the allocation manager are treated as fund failures and are canceled. When ACCOUNTFAILASFUNDS is not set, Allocation Manager failures are treated as a server failure and the result is a job which requests an account to which the user does not have access.
LOCALCOST	Moab calculates the charge for the job locally and sends that as a charge to the allocation manager, which then charges the amount for the job.
STRICTQUOTE	Sends an estimated process count to the allocation manager when an initial quote is requested for a newly-submitted job.

Allocation Management Policies

In most cases, the scheduler interfaces with a peer service. With all peer services based allocation managers, the scheduler checks with the allocation manager before starting any job. For allocation tracking to work, however, each job must specify an account to charge or the allocation manager must be set up to handle default accounts on a per user basis.

Under this configuration, when Moab starts a job, it contacts the allocation manager and requests an allocation reservation (or lien) be placed on the associated account. This allocation reservation is equivalent to the total amount of allocation that could be consumed by the job (based on the job's wallclock limit) and is used to prevent the possibility of allocation over subscription. Moab then starts the job. When the job completes, Moab debits the amount of allocation actually consumed by the job from the job's account and then releases the allocation reservation, or lien.

These steps should be transparent to users. Only when an account has insufficient allocations to run a requested job will the presence of the allocation manager be noticed. If preferred, an account may be specified for use when a job's primary account is out of allocations. This account, specified using the AMCFG parameter's FALLBACKACCOUNT attribute, is often associated with a low QoS privilege and priority, and is often configured to run only when no other jobs are present.

The scheduler can also be configured to charge for reservations. One of the big hesitations with dedicating resources to a particular group is that if the resources are not used by that group, they go idle and are wasted. By configuring a reservation to be chargeable, sites can charge every idle cycle of the reservation to a particular project. When the reservation is in use, the consumed resources will be associated with the account of the job using the resources. When the resources are idle, the resources will be charged to the reservation's charge account. In the case of standing reservations, this account is specified using the parameter SRCFG, attribute CHARGEACCOUNT. In the case of administrative reservations, this account is specified via a command line flag to the setres command.

Moab only interfaces to the allocation manager when running in NORMAL mode.

Charge Metrics

The allocation manager interface allows a site to charge accounts in a number of different ways. Some sites may wish to charge for all jobs regardless of whether the job completed successfully. Sites may also want to charge based on differing usage metrics, such as dedicated wallclock time or processors actually used. Moab supports the following charge policies specified via the CHARGEPOLICY attribute:

- *DEBITALLWC* Charges all jobs regardless of job completion state using processor weighted wallclock time dedicated as the usage metric.
- DEBITALLCPU Charges all jobs based on processors used by job.
- DEBITALLPE Charges all jobs based on processor-equivalents dedicated to job.
- DEBITALLBLOCKED Charges all jobs based on processors dedicated and blocked according to node access policy or QoS node exclusivity.
- DEBITSUCCESSFULWC Charges only jobs that successfully complete using processor weighted wallclock time dedicated as the usage metric. This is the default metric.
- DEBITSUCCESSFULCPU Charges only jobs that successfully complete using CPU time as the usage metric.
- DEBITSUCCESSFULPE Charges only jobs that successfully complete using PE weighted wallclock time dedicated as the usage metric.
- DEBITSUCCESSFULBLOCKED Charges only jobs that successfully complete based on processors dedicated and blocked according to node access policy or QoS node exclusivity.
- When you use the Native accounting manager interface, Moab ignores the configured CHARGEPOLICY and instead uses DEBITALLWC to calculate charges.
- On systems where job wallclock limits are specified, jobs that exceed their wallclock limits and are subsequently canceled by the scheduler or resource manager are considered to have successfully completed as far as charging is concerned, even though the resource manager may report these jobs as having been removed or canceled.
- If machine-specific allocations are created within the allocation manager, the allocation manager machine name should be synchronized with the Moab resource manager name as specified with the MMCFG parameter, such as the name orion in RMCFG [orion] TYPE=PBS.
- To control how jobs are charged when heterogeneous resources are allocated and per resource charges may vary within the job, use the NODECHARGEPOLICY attribute.
- When calculating the cost of the job, Moab will use the most restrictive node access policy. See NODEACCESSPOLICY for more information.

Allocation Manager Types

Moab supports two allocation manager types: MAM (Moab Accounting Manager) and Native.

MAM (Moab Accounting Manager)

Moab Accounting Manager is an accounting management system that provides usage tracking, charge accounting, and allocation enforcement for resource or service usage in cloud and technical computing environments. It acts like a bank in which credits are deposited into accounts with constraints

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designating which entities may access the account. As resources or services are utilized, accounts are charged and usage recorded. MAM supports familiar operations such as deposits, withdrawals, transfers, and refunds and provides balance and usage feedback to users, managers, and system administrators.

To configure Moab to use the MAM interface for allocation management, use the configure options as described in the Configuring the Allocation Manager Interface section.

Example 6-7:

```
./configure -with-am=mam ...
```

Consequently, make install will add the essential configuration and connection entries into the moab.cfg and moab-private.cfg files.

The following are typical entries in the Moab configuration files for using the MAM interface in the HPC context:

moab.cfg:

```
AMCFG[mam] TYPE=MAM HOST=localhost PORT=7112
AMCFG[mam] STARTFAILUREACTION=HOLD CHARGEPOLICY=DEBITALLWC
```

moab-private.cfg:

```
CLIENTCFG[AM:mam] KEY=secret_key AUTHTYPE=HMAC64
```

Synchronize the secret key with Moab Accounting Manager by copying the value of the token.value parameter from the MAM_PREFIX/etc/site.conf file which is randomly generated during the Moab Accounting Manager install process.

Moab Accounting Manager should be installed, started, and initialized. See the Getting Started chapter of the Moab Accounting Manager Administrator Guide for examples of how to initialize MAM for your initial mode of operation.

Native

When utilizing the Native allocation manager interface, Moab calls scripts to perform its accounting and allocation functions instead of communicating directly with the allocation manager, as is the case with MAM. The default scripts are designed to interact with Moab Accounting Manager and are typically used in the cloud context. You can customize these scripts to the needs of your site, either to provide additional flexibility in accounting and allocation management with Moab Accounting Manager or to interact with a third-party accounting or allocation management system.

Moab will invoke the Native Allocation Manager Interface (NAMI) scripts (see the AMCEG parameter documentation for QUOTEURL, CREATEURL, STARTURL, UPDATEURL, PAUSEURL, ENDURL, DELETEURL) by passing the job or reservation information via XML to the standard input of the script. The script should return a return code (zero for success), data on standard out and messages on standard error. A failure in CREATEURL, STARTURL, or UPDATEURL should result in the application of the CREATEFAILUREACTION, STARTFAILUREACTION or UPDATEFAILUREACTION, respectively.

To configure Moab to use the Native interface for allocation management, use the configure options as described in the Configuring the Allocation Manager Interface section.

Example 6-8:

```
./configure --with-am=native ...
```

Consequently, make install will add the essential allocation manager entries into moab.cfg and install the accounting-related scripts (\$PREFIX/tools/mam/usage.*.mam.pl) and configuration files (\$MOABHOMEDIR/etc/nami.cfg) in the correct locations.

The following are typical entries in the Moab configuration files for using the Native interface for the HPC context:

moab.cfg:

```
AMCFG[mam] TYPE=NATIVE

AMCFG[mam] CREATEURL=exec://$TOOLSDIR/mam/usage.create.mam.pl

AMCFG[mam] STARTURL=exec://$TOOLSDIR/mam/usage.start.mam.pl

AMCFG[mam] UPDATEURL=exec://$TOOLSDIR/mam/usage.update.mam.pl

AMCFG[mam] PAUSEURL=exec://$TOOLSDIR/mam/usage.pause.mam.pl

AMCFG[mam] ENDURL=exec://$TOOLSDIR/mam/usage.end.mam.pl

AMCFG[mam] DELETEURL=exec://$TOOLSDIR/mam/usage.delete.mam.pl

AMCFG[mam] STARTFAILUREACTION=HOLD
```

nami.cfg:

```
Context hpc
LOG[config] path=/opt/mam/log/nami.log
LOG[config] loglevel=debug
LOG[config] includeGoldLog=false
LOG[config] permissions=666
LOG[config] maxSize=10000000
LOG[config] rolloverLimit=7)
```

To view your current URL and FAILUREACTION information, run $\underline{\text{mdiag -R -v}}$ (even more information may be available in mdiag -R -v --xml). The following shows sample output from running the mdiag command:

```
AM[mam] Type: native State: 'Active'

ValidateJobSubmission: FALSE

FlushInterval: 1:00:00

ChargePolicy: DEBITALLWC

Quote URL:

Create URL: CREATEURL=exec://$TOOLSDIR/mam/usage.create.mam.pl

Start URL: STARTURL=exec://$TOOLSDIR/mam/usage.start.mam.pl

Update URL: UPDATEURL=exec://$TOOLSDIR/mam/usage.update.mam.pl

Pause URL: PAUSEURL=exec://$TOOLSDIR/mam/usage.pause.mam.pl

End URL: ENDURL=exec://$TOOLSDIR/mam/usage.end.mam.pl

Delete URL: DELETEURL=exec://$TOOLSDIR/mam/bank.delete.mam.pl
```

Moab Accounting Manager should be installed, started, and initialized. The simplest procedure is to install it on the same server as Moab Workload Manager so that the Moab Accounting Manager can share libraries and configuration files with the Moab Workload Manager and Moab Accounting Manager scripts. See the Getting Started chapter of the Moab Accounting Manager User Guide for examples of how to initialize MAM for your initial mode of operation.

Related topics

- Per Class DISABLEAM attribute
- Charging for Reservations
- ENFORCEACCOUNTACCESS parameter

6.5 Charging a Workflow

The first thing you need to do is install Moab Accounting Manager. You can do this through the Adaptive Computing website. After Moab Accounting Manager is installed you can look at the createExampleGoldState.pl script to see examples of how to define users, projects, accounts, and charge rates in Moab Accounting Manager. You can also run the script to set up a few test users, accounts, and charge rates in Moab Accounting Manager. If ever you want to clear the sqlite database in Moab Accounting Manager, run ./resetdb as root with the first parameter being the accounting admin user and it will restore the accounting state the same as a fresh install.

Add NAMI URLs to moab.cfg

The out-of-the-box-solution doesn't use the create or modify NAMI URL. Moab uses the reserve URL to reserve funds and charge for setup costs, the charge URL to reserve funds and charge for reoccurring costs, and the delete URL to unreserve the funds. These three URLs must be defined in moab.cfg in order to charge a workflow. You should set a Reserve Failure Action in moab.cfg (the bottom line in the example) in case the customer doesn't have enough funds to proceed. Therefore a sample moab.cfg might look like this in the NAMI section:

```
AMCFG[nami] TYPE=NATIVE

AMCFG[nami] StartURL=exec://opt/moab/tools/mam/usage.start.mam.pl

AMCFG[nami] UpdateURL=exec://opt/moab/tools/mam/usage.update.mam.pl

AMCFG[nami] PauseURL=exec://opt/moab/tools/mam/usage.pause.mam.pl

AMCFG[nami] EndURL=exec://opt/moab/tools/mam/usage.end.mam.pl

AMCFG[nami] DeleteURL=exec://opt/moab/tools/mam/usage.delete.mam.pl

AMCFG[nami] FLUSHINTERVAL=hour

AMCFG[nami] StartFailureAction=HOLD
```

How Workflows Are Expressed in nami.cfg

The nami.cfg file was designed to be similar to the moab.cfg. Each line is parsed as either Predicate[constant] Attribute=value or key value. Each constant in the JobTemplate predicate identifies specific job templates in moab.cfg. In respect to the workflow, nami.cfg needs to know about:

• (required) What job template in the workflow is the infinite job that you will charge based on a recurring bill cycle. In order to specify this you must set the **Recurring** attribute to *True*. For example:

```
JobTemplate[newvm] Recurring=True
```

• (required) What job template starts off the workflow where you will reserve funds for the

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eventual infinite job's first recurring bill as well as any setup costs that might occur. For example:

```
[JobTemplate[newvm] StartJob=newvmprovision
```

• (required) What job templates follow the infinite job. This is important to register these template names with NAMI in case of a job failure; otherwise, NAMI will simply ignore them.

```
JobTemplate[newvm] TemplateDepend=newvmprovision
JobTemplate[newvm] TemplateDepend=vmstoragehookup
```

• (optional) Moab Accounting Manager VBF charge rate associated with provision jobs. These charge rates will be fixed setup costs per provision job that will be summed up and reserved with the first recurring bill at the run time of the start job. They will be charged at run time of the infinite job to ensure that all provision jobs ran successfully. It is important to note that the run time of the infinite job is also when the bill cycle starts. The first recurring bill is not charged with the setup costs at the beginning of the first bill cycle but rather at the end of each bill cycle after the resources are used. The following is an example of configuring multiple set up costs:

```
      JobTemplate[newvmprovision]
      GoldChargeRateName=VmSetUpCost

      JobTemplate[vmstoragehookup]
      GoldChargeRateName=VmS
```

• (optional) In case you want to toggle billing on and off for a workflow, you can use the **TrackUsage** attribute. The attribute only needs to be set on the recurring job for each workflow. Since having billing on is the default behavior, here is an example of turning billing off:

```
JobTemplate[newvm] TrackUsage=False
```

Workflow from moab.cfg to nami.cfg Example

moab.cfg

```
JOBCFG[newvmprovision]
                         GENERICSYSJOB=AType=exec, Action="$TOOLSDIR/newvmprovision.pl
$*.SM",EType=start,Timeout=2:00,Flags=objectxmlstdin
JOBCFG[newvmprovision]
                          INHERITRES=TRUE
JOBCFG[newvmprovision]
                          FLAGS=NORMSTART
JOBCFG[vmstoragehookup]
GENERICSYSJOB=AType=exec, Action="$TOOLSDIR/vmstoragehookup.pl $.SM
$.SMMAP", EType=start, Timeout=2:00, Flags=objectxmlstdin
JOBCFG[vmstoragehookup]
                         INHERITRES=TRUE
JOBCFG[vmstoragehookup]
                          FLAGS=NORMSTART
                          TEMPLATEDEPEND=AFTEROK:newvmprovision
JOBCFG[vmstoragehookup]
JOBCFG[newvm]
                          FLAGS=VMTRACKING
                                               SELECT=t.rue
JOBCFG[newvm]
                          TEMPLATEDEPEND=AFTEROK: vmstoragehookup
JOBCFG[newvm]
                          FLAGS=NORMSTART
                          DESTROYTEMPLATE=destroyvm
JOBCFG[newvm]
JOBCFG[newvm]
                          MIGRATETEMPLATE=migratevm
```

nami.cfg

/	
JobTemplate[newvm]	Recurring=True
JobTemplate[newvm]	StartJob=newvmprovision
JobTemplate[newvm]	TrackUsage=True
JobTemplate[newvm]	TemplateDepend=newvmprovision
\	

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Understanding UsageAttributes in nami.cfg

Recurring jobs are represented in Moab Accounting Manager as usage records. A usage record helps constrain what account to charge, how much to charge, as well as keep record of additional information about the job. The nami.cfg file defines what the usage record will like for the recurring job. Each constant in the UsageAttribute can be an account constraint, charge rate name, usage record property name, or any combination of the three. Because the constant can be a usage record property (something that gets recorded and shown when you do a glsusage) and a charge rate name, most people make charge rate names match the usage record property. For example, *Processors* is something that you probably want to both record and charge for, so it is easier if the charge rate name and usage record attribute name are both called *Processors* and nami.cfg has the line:

```
UsageAttribute[Processors] MoabXMLAttribute=Processors
```

The nami.cfg file interprets this to mean that the value in the *Processors* tag sent from Moab should be the same value passed in the *Processors* tag in the usage record sent to Moab Accounting Manager. Moab Accounting Manager will then recognize that it is the usage record property name, so it will record it and show it when you do a glsusage command and will also recognize that it is a charge rate so it will charge it accordingly. Other attributes like user and project help constrain which account gets charged. However, there is nothing preventing you from making additional charge rates in Moab Accounting Manager for them as well.

Currently, the NAMI scripts allow anything in the Moab job XML to be sent to Moab Accounting Manager, including gres and user-defined variables. Gres and variables are expressed with either a *gres*: or *var*: prepended to the name of what it is representing. For example you might see the following in nami.cfg:

```
UsageAttribute[Disk] MoabXMLAttribute=GRes:Os
UsageAttribute[StorageHost] MoabXMLAttribute=Var:SH
```

Other Important nami.cfg Parameters

SetupTime - The amount of time (in seconds) beyond the bill cycle time that the reservation for the setup cost and first bill cycle should last before it destroys itself (defaults to 43200). Here is an example of how to define it in nami.cfg:

```
SetupTime 3213 (Defaults to 43200)
```

BillCycle - The amount of time of the bill cycle. It helps determine how much funds to reserve for each bill cycle. Possible values are hour, day, week, month (the default is day). If you want to over- or underreserve funds for the bill cycle, you can also configure the default values for hour (60), day (86400), week (604800), and month (2630000). Be careful to understand that if you use this with RoundChargeDuration, the charge duration will be rounded to the modified bill cycle which is probably not what you wanted to do. Configuring the bill cycle time is intended to increase or decrease the barrier of entry for your job and assumes that the charge duration is not rounded. Here is an example of setting the bill cycle and changing the time duration of *Month*.

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```
BILLCYCLE Month (Defaults to Day)
BILLCYCLE[Month] 2640000 (Defaults to average seconds in a month)
```

RoundChargeDuration - If set to *True*, then the charge duration sent from Moab will be rounded up or down to match what was quoted within the default bounds of plus or minus 0 seconds. Otherwise, charge duration will not be rounded. The bound to round the charge duration is configurable with the **Bound** attribute. Here is an example of rounding the charge duration if it is within plus or minus a half a day:

```
RoundChargeDuration True (Defaults to False)
RoundChargeDuration[config] Bound=43200 (Defaults to 0)
```

Log - If set to *True*, the nami.log will also include everything that is written to the gold.log in /opt/mam/log/. An example log configuration is:

```
path=../log/nami.log
LOG[config]
                                       (Defaults to ../log/nami.log)
LOG[config]
               loglevel=debug
                                        (Possible values are fatal, error, warn, info,
debug and it defaults to info)
            includeGoldLog=false
LOG[config]
                                       (Defaults to true)
               permissions=640
LOG[config]
                                        (Defaults to 666)
LOG[config]
               maxSize=10000000
                                        (Defaults to 10000000)
LOG[config]
                                        (Defaults to 7)
               rolloverLimit=7
```

6.6 NAMI Queuing

Using the QueueNAMIActions parameter, the NAMI (Native Allocation Manager Interface) charge and destroy actions will be queued. Other actions are still fired by themselves.

All queues on an allocation manager will be flushed each flush interval.

NAMI for Jobs

There are five main events for billing jobs with NAMI. These are shown below in the job timeline:

All scripts will have return codes checked. For charge and delete, the return code will only cause Moab to log the failure (this is also because of the queuing).

Quoting is not done by Moab, but called by Viewpoint. If they get a TID, it should be attached as a variable on the job. If a TID is returned by the create call, it will be attached as a variable.

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Each script will be passed an XML description of the object (the same scripts are used for both jobs and reservations). This XML is not the same as checkpoint or checkjob XML, it is special XML specifically for charging. It is simpler than the checkjob XML.

Also note that a final charge will always be called before the delete script.

Return Values

- **Quote** Returns a number, and an optional TID. The TID is a string and will be stored as a variable on the job (or reservation). The format is #:TID, or just the number if there is no TID. This should only be called by Viewpoint. It is Viewpoint's responsibility to attach this to the job as a variable.
- Create Anything in stdout will be assumed to be a TID. Return code is checked.
- Reserve Return code is checked.
- Charge Return code is checked (may be batched).
- Delete Return code is checked (may be batched).
- Modify Return code is checked.

You must configure the NAMITransVarName parameter to save the TID. The TID will be saved under a variable with that name. The TID may not contain equal sign (=) or colon (:) characters.

Billing Failure

If any call fails, Moab will log the failed action. Also, there will be two parameters on the allocation manager, BillingCreateFailure and BillingReserveFailure, that specify the action that will be taken when an action fails. Options will be IGNORE, HOLD, and CANCEL, with IGNORE being the default. Functionality may differ between jobs and reservations. For the StartFailureAction, you can also use RETRY, which will remove the job's reservation and will put it back into the queue to be scheduled the next iteration.

The RunAlways internal flag will cause jobs to ignore billing failures.

Job Approval

One of the great things about this billing system is that we get job approval very easily. The administrator puts BillingCreateFailure to HOLD. Next, they make the create script trigger their approval system (send an email, etc.) and return FAILURE. This will make the job always be put on hold. Then the administrator takes off the hold to approve the job (or reservation).

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7.0 Controlling Resource Access - Reservations, Partitions, and QoS Facilities

- Advance Reservations on page 377
- Partitions on page 422
- Quality of Service (QoS) Facilities on page 426

7.1 Advance Reservations

An advance reservation is the mechanism by which Moab guarantees the availability of a set of resources at a particular time. Each reservation consists of three major components: (1) a set of resources, (2) a time frame, and (3) an access control list. It is a scheduler role to ensure that the access control list is not violated during the reservation's lifetime (that is, its time frame) on the resources listed. For example, a reservation may specify that node002 is reserved for user Tom on Friday. The scheduler is thus constrained to make certain that only Tom's jobs can use node002 at any time on Friday. Advance reservation technology enables many features including based scheduling, and QoS support.

- Reservation Overview
- Administrative Reservations
- Standing Reservations
- Reservation Policies
- Configuring and Managing Reservations
- Enabling Reservations for End-users

7.1.1 Reservation Overview

- Resources
- TimeFrame
- Access Control List
- Job to Reservation Binding
- Reservation Specification

7.1 Advance Reservations 377

- Reservation Behavior
- Reservation Group

Every reservation consists of 3 major components: (1) a set of resources, (2) a time frame, and (3) an access control list. Additionally, a reservation may also have a number of optional attributes controlling its behavior and interaction with other aspects of scheduling. Reservation attribute descriptions follow.

Resources

Under Moab, the resources specified for a reservation are specified by way of a <u>task</u> description. Conceptually, a task can be thought of as an atomic, or indivisible, collection of resources. If reservation resources are unspecified, a task is a node by default. To define a task, specify resources. The resources may include processors, memory, swap, local disk, and so forth. For example, a single task may consist of one processor, 2 GB of memory, and 10 GB of local disk.

A reservation consists of one or more tasks. In attempting to locate the resources required for a particular reservation, Moab examines all feasible resources and locates the needed resources in groups specified by the task description. An example may help clarify this concept:

Reservation A requires four tasks. Each task is defined as 1 processor and 1 GB of memory.

Node X has 2 processors and 3 GB of memory available

Node Y has 2 processors and 1 GB of memory available

Node Z has 2 processors and 2 GB of memory available

When collecting the resources needed for the reservation, Moab examines each node in turn. Moab finds that Node X can support 2 of the 4 tasks needed by reserving 2 processors and 2 GB of memory, leaving 1 GB of memory unreserved. Analysis of Node Y shows that it can only support 1 task reserving 1 processor and 1 GB of memory, leaving 1 processor unreserved. Note that the unreserved memory on Node X cannot be combined with the unreserved processor on Node Y to satisfy the needs of another task because a task requires all resources to be located on the same node. Finally, analysis finds that node Z can support 2 tasks, fully reserving all of its resources.

Both reservations and jobs use the concept of a task description in specifying how resources should be allocated. It is important to note that although a task description is used to allocate resources to a reservation, this description does not in any way constrain the use of those resources by a job. In the above example, a job requesting resources simply sees 4 processors and 4 GB of memory available in reservation A. If the job has access to the reserved resources and the resources meet the other requirements of the job, the job could use these resources according to its own task description and needs.

Currently, the resources that can be associated with reservations include processors, memory, swap, local disk, initiator classes, and any number of arbitrary resources. Arbitrary resources may include peripherals such as tape drives, software licenses, or any other site specific resource.

Time Frame

Associated with each reservation is a time frame. This specifies when the resources will be reserved or dedicated to jobs that meet the reservation's access control list (ACL). The time frame simply consists of a start time and an end time. When configuring a reservation, this information may be specified as a start time together with either an end time or a duration.

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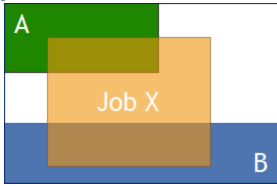
Access Control List

A reservation's access control list specifies which jobs can use a reservation. Only jobs that meet one or more of a reservation's access criteria are allowed to use the reserved resources during the reservation time frame. Currently, the reservation access criteria include the following: users, groups, accounts, classes, QoSes, job attributes, job duration, and job templates.

Job to Reservation Binding

While a reservation's ACL will allow particular jobs to use reserved resources, it does not force any job to use these resources. With each job, Moab attempts to locate the best possible combination of available resources whether these are reserved or unreserved. For example, in the following figure, note that job **X**, which meets access criteria for both reservation **A** and **B**, allocates a portion of its resources from each reservation and the remainder from resources outside of both reservations.

Image 7-1: Job X uses resources from reservations A and B



Although by default, reservations make resources available to jobs that meet particular criteria, Moab can be configured to constrain jobs to only run within accessible reservations. This can be requested by the user on a job by job basis using a resource manager extension flag, or it can be enabled administratively via a QoS flag. For example, assume two reservations were created as follows:

```
> mrsvctl -c -a GROUP==staff -d 8:00:00 -h 'node[1-4]'
reservation staff.1 created

> mrsvctl -c -a USER==john -t 2
reservation john.2 created
```

If the user "john," who happened to also be a member of the group "staff," wanted to force a job to run within a particular reservation, "john" could do so using the **FLAGS** <u>resource manager extension</u>. Specifically, in the case of a PBS job, the following submission would force the job to run within the "staff.1" reservation.

```
> msub -1 nodes=1,walltime=1:00:00,flags=ADVRES:staff.1 testjob.cmd
```

Note that for this to work, PBS needs to have resource manager extensions enabled as described in the PBS Resource Manager Extension Overview. (TORQUE has resource manager extensions enabled by

7.1 Advance Reservations 379

default.) If the user wants the job to run on reserved resources but does not care which, the user could submit the job with the following:

```
> msub -1 nodes=1, walltime=1:00:00, flags=ADVRES testjob.cmd
```

To enable job to reservation mapping via QoS, the QoS flag USERESERVED should be set in a similar manner.



 $lue{1}$ Use the reservation <code>BYNAME</code> flag to require explicit binding for reservation access.

To lock jobs linked to a particular QoS into a reservation or reservation group, use the REQRID attribute.

Reservation Specification

There are two main types of reservations that sites typically deal with. The first, administrative reservations, are typically one-time reservations created for special purposes and projects. These reservations are created using the mrsvctl or setres commands. These reservations provide an integrated mechanism to allow graceful management of unexpected system maintenance, temporary projects, and time critical demonstrations. This command allows an administrator to select a particular set of resources or just specify the quantity of resources needed. For example an administrator could use a regular expression to request a reservation be created on the nodes "blue0[1-9]" or could simply request that the reservation locate the needed resources by specifying a quantity based request such as "TASKS==20."

The second type of reservation is called a standing reservation. It is specified using the SRCFG parameter and is of use when there is a recurring need for a particular type of resource distribution. Standing reservations are a powerful, flexible, and efficient means for enabling persistent or periodic policies such as those often enabled using classes or queues. For example, a site could use a standing reservation to reserve a subset of its compute resources for quick turnaround jobs during business hours on Monday thru Friday. The Standing Reservation Overview provides more information about configuring and using these reservations.

Reservation Behavior

As previously mentioned, a given reservation may have one or more access criteria. A job can use the reserved resources if it meets at least one of these access criteria. It is possible to stack multiple reservations on the same node. In such a situation, a job can only use the given node if it has access to each active reservation on the node.

Reservation Group

Reservations groups are ways of associating multiple reservations. This association is useful for variable name space and reservation requests. The reservations in a group inherit the variables from the reservation group head, but if the same variable is set locally on a reservation in the group, the local variable overrides the inherited variable. Variable inheritance is useful for triggers as it provides greater flexibility with automating certain tasks and system behaviors.

Jobs may be bound to a reservation group (instead of a single reservation) by using the resource manager extension ADVRES.

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Infinite Jobs and Reservations

To allow infinite walltime jobs, you must have the following scheduler flag set:

```
SCHEDCFG[Moab] FLAGS=allowinfinitejobs
```

You can submit an infinite job by completing:

```
msub -1 walltime=INFINITY
```

Or an infinite reservation by completing:

```
mrsvctl -c -d INFINITY
```

Infinite jobs can run in infinite reservations. Infinite walltime also works with job templates and advres.

Output XML for infinite jobs will print "INFINITY" in the ReqAWDuration, and XML for infinite rsvs will print "INFINITY" in duration and endtime.

```
<Data>
   <rsv AUser="jgardner" AllocNodeCount="1" AllocNodeList="n5"</pre>
  AllocProcCount="4" AllocTaskCount="1" HostExp="n5"
  LastChargeTime="0" Name="jgardner.1" Partition="base"
   ReqNodeList="n5:1" Resources="PROCS=[ALL]" StatCAPS="0.00"
   StatCIPS="0.00" StatTAPS="0.00" StatTIPS="0.00" SubType="Other"
   Type="User" cost="0.000000" ctime="1302127058"
   duration="INFINITY" endtime="INFINITY" starttime="1302127058">
     <ACL aff="neutral" cmp="%=" name="jgardner.1" type="RSV"></ACL>
    <acl cmp="%=" name="jgardner" type="USER"></acl>
    <acl cmp="%=" name="company" type="GROUP"></acl>
    <ACL aff="neutral" cmp="%=" name="jgardner.1" type="RSV"></ACL>
     <History>
       <event state="PROCS=4" time="1302127058"></event>
     </History>
   </rsv>
 </Data>
```

Related topics

- Reservation Allocation Policies
- Reservation Re-Allocation Policies

7.1.2 Administrative Reservations

- Annotating Administrative Reservations
- Using Reservation Profiles
- · Optimizing Maintenance Reservations

Administrative reservations behave much like standing reservations but are generally created to address non-periodic, one-time issues. All administrative reservations are created using the mrsvctl -c (or setres) command and are persistent until they expire or are removed using the mrsvctl -r (or releaseres) command.

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Annotating Administrative Reservations

Reservations can be labeled and annotated using comments allowing other administrators, local users, portals and other services to obtain more detailed information regarding the reservations. Naming and annotations are configured using the -n and -D options of the mrsvctl command respectively, as in the following example:

```
> mrsvctl -c -D 'testing infiniband performance' -n nettest -h 'r:agt[15-245]'
```

Using Reservation Profiles

You can set up reservation profiles to avoid manually and repetitively inputting standard reservation attributes. Profiles can specify reservation names, descriptions, ACLs, durations, host lists, triggers, flags, and other aspects that are commonly used. With a reservation profile defined, a new administrative reservation can be created that uses this profile by specifying the $\neg P$ flag as in the following example.

Example 7-1:

```
RSVPROFILE[mtn1] TRIGGER=AType=exec,Action="/tmp/trigger1.sh",EType=start
RSVPROFILE[mtn1] USERLIST=steve,marym
RSVPROFILE[mtn1] HOSTEXP="r:50-250"
```

```
> mrsvctl -c -P mtn1 -s 12:00:00_10/03 -d 2:00:00
```

Example 7-2: Non-Blocking System Reservations with Scheduler Pause

```
RSVPROFILE[pause] TRIGGER=atype=exec,etype=start,action="/opt/moab/bin/mschedctl -p"
RSVPROFILE[pause] TRIGGER=atype=exec,etype=cancel,action="/opt/moab/bin/mschedctl -r"
RSVPROFILE[pause] TRIGGER=atype=exec,etype=end,action="/opt/moab/bin/mschedctl -r"
```

```
> mrsvctl -c -P pause -s 12:00:00_10/03 -d 2:00:00
```

Optimizing Maintenance Reservations

Any reservation causes some negative impact on cluster performance as it further limits the scheduler's ability to optimize scheduling decisions. You can mitigate this impact by using flexible ACLs and triggers.

In particular, a maintenance reservation can be configured to reduce its effective reservation shadow by allowing overlap with checkpointable/preemptible jobs until the time the reservation becomes active. This can be done using a series of triggers that perform the following actions:

- Modify the reservation to disable preemption access.
- · Preempt jobs that may overlap the reservation.
- Cancel any jobs that failed to properly checkpoint and exit.

The following example highlights one possible configuration:

```
RSVPROFILE[adm1] JOBATTRLIST=PREEMPTEE
RSVPROFILE[adm1] DESCRIPTION="regular system maintenance"
RSVPROFILE[adm1] TRIGGER=EType=start,Offset=-
```

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```
300, AType=internal, Action="rsv:-:modify:acl:jattr-=PREEMPTEE"
RSVPROFILE[adm1] TRIGGER=EType=start,Offset=-240,AType=jobpreempt,Action="checkpoint"
RSVPROFILE[adm1] TRIGGER=EType=start,Offset=-60,AType=jobpreempt,Action="cancel"
```

```
> mrsvctl -c -P adm1 -s 12:00:00 10/03 -d 8:00:00 -h ALL
```

This reservation reserves all nodes in the cluster for a period of eight hours. Five minutes before the reservation starts, the reservation is modified to remove access to new preemptible jobs. Four minutes before the reservation starts, preemptible jobs that overlap the reservation are checkpointed. One minute before the reservation, all remaining jobs that overlap the reservation are canceled.

Reservations can also be used to evacuate virtual machines from a nodelist. To do this, you can configure a reservation profile in the moab.cfg file that calls an internal trigger to enable the evacuate VM logic. For example:

```
RSVPROFILE [evacvms]
TRIGGER=EType=start, AType=internal, action=node: $ (HOSTLIST): evacvms
```

```
> mrsvctl -c -P evacvms -s 12:00:00 10/03 -d 8:00:00 -h ALL
```

Please note that Moab gives its best effort in evacuating VMs; however, if other reservations and policies prevent Moab from locating an alternate location for the VMs to be migrated to, then no action will occur. Administrators can attach additional triggers to the reservation profile to add evacuation logic where needed.



🚺 If your organization uses Viewpoint 7.1 or later, there is an option when creating reservations in Viewpoint to evacuate VMs from reserved nodes. This functionality assumes the reservation profile in Moab is named "evacvms." For Cloud customers, the evacvms reservation profile already exists in your moab.cfg file configuration by default.



🚺 You can also manually create a reservation that evacuates VMs from a nodelist by using the **EVACVMS** reservation flag. For example:

```
> mrsvctl -c -F EVACVMS -s 12:00:00 10/03 -d 8:00:00 -h ALL
```

Related topics

- Backfill
- Preemption
- · mrsvctl command

7.1.3 Standing Reservations

Standing reservations build upon the capabilities of advance reservations to enable a site to enforce advanced usage policies in an efficient manner. Standing reservations provide a superset of the capabilities typically found in a batch queuing system's class or queue architecture. For example, queues can be used to allow only particular types of jobs access to certain compute resources. Also, some batch systems allow these queues to be configured so that they only allow this access during certain times of

7.1 Advance Reservations 383 the day or week. Standing reservations allow these same capabilities but with greater flexibility and efficiency than is typically found in a normal queue management system.

Standing reservations provide a mechanism by which a site can dedicate a particular block of resources for a special use on a regular daily or weekly basis. For example, node X could be dedicated to running jobs only from users in the accounting group every Friday from 4 to 10 p.m. See the <u>Reservation</u> Overview for more information about the use of reservations. The <u>Managing Reservations</u> section provides a detailed explanation of the concepts and steps involved in the creation and configuration of standing reservations.

A standing reservation is a powerful means of doing the following:

- Controlling local credential based access to resources.
- Controlling job responsiveness and turnaround.

Related topics

- SRCFG
- mdiag -s (diagnose standing reservations)

7.1.4 Reservation Policies

- Controlling Priority Reservation Creation
- Managing Resource Failures
- Resource Allocation Policy
- Resource Re-Allocation Policy
- Charging for Reserved Resources

Controlling Priority Reservation Creation

In addition to standing and administrative reservations, Moab can also create priority reservations. These reservations are used to allow the benefits of out-of-order execution (such as is available with backfill) without the side effect of job starvation. Starvation can occur in any system where the potential exists for a job to be overlooked by the scheduler for an indefinite period. In the case of backfill, small jobs may continue to run on available resources as they become available while a large job sits in the queue, never able to find enough nodes available simultaneously on which to run.

To avoid such situations, priority reservations are created for high priority jobs that cannot run immediately. When making these reservations, the scheduler determines the earliest time the job could start and then reserves these resources for use by this job at that future time.

Priority Reservation Creation Policy

Organizations have the ability to control how priority reservations are created and maintained. It is possible that one job can be at the top of the priority queue for a time and then get bypassed by another job submitted later. The parameter <u>RESERVATIONPOLICY</u> allows a site to determine how existing reservations should be handled when new reservations are made.

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Value	Description
HIGHEST	All jobs that have ever received a priority reservation up to the RESERVATIONDEPTH number will maintain that reservation until they run, even if other jobs later bypass them in priority value. For example, if there are four jobs with priorities of 8, 10,12, and 20 and RESERVATIONPOLICY HIGHEST RESERVATIONDEPTH 3 Only jobs 20, 12, and 10 get priority reservations. Later, if a job with priority higher than 20 is submitted into the queue, it will also get a priority reservation along with the jobs listed previously. If four jobs higher than 20 were to be submitted into the queue, only three would get priority reservations, in accordance with the condition set in the RESERVATIONDEPTH policy. With HIGHEST, Moab may appear to exceed the RESERVATIONDEPTH if it has already scheduled the maximum number of priority reservations and then users submit jobs with higher priority than those already given a priority reservation. Moab keeps all of the previously-created priority reservations and creates new ones for jobs with higher priority (again up to the quantity specified with RESERVATIONDEPTH). This means that, if your RESERVATIONDEPTH is set to 3, Moab can potentially schedule up to 3 new priority reservations each scheduling iteration, as long as new higher-priority jobs are continually submitted. This behavior ensures that the highest-priority jobs receive attention while the former highest-priority jobs do not lose their priority reservation.
CURRENTHIGHEST	Only the current top < <u>RESERVATIONDEPTH</u> > priority jobs receive reservations. Under this policy, all job reservations are destroyed each iteration when the queue is re-prioritized. The top jobs in the queue are then given new reservations.
NEVER	No priority reservations are made.

Priority Reservation Depth

By default, only the highest priority job receives a priority reservation. However, this behavior is configurable via the RESERVATIONDEPTH policy. Moab's default behavior of only reserving the highest priority job allows backfill to be used in a form known as liberal backfill. Liberal backfill tends to maximize system utilization and minimize overall average job turnaround time. However, it does lead to the potential of some lower priority jobs being indirectly delayed and may lead to greater variance in job turnaround time. The RESERVATIONDEPTH parameter can be set to a very large value, essentially enabling what is called conservative backfill where every job that cannot run is given a reservation. Most sites prefer the liberal backfill approach associated with the default RESERVATIONDEPTH of 1 or else select a slightly higher value. It is important to note that to prevent starvation in conjunction with reservations, monotonically increasing priority factors such as queue time or job XFactor should be enabled. See the Prioritization Overview for more information on priority factors.

Another important consequence of backfill and reservation depth is how they affect job priority. In Moab, all jobs are prioritized. Backfill allows jobs to be run out of order and thus, to some extent, job priority to be ignored. This effect, known as priority dilution, can cause many site policies implemented via Moab prioritization policies to be ineffective. Setting the RESERVATIONDEPTH parameter to a higher value

gives job priority more teeth at the cost of slightly lower system utilization. This lower utilization results from the constraints of these additional reservations, decreasing the scheduler's freedom and its ability to find additional optimizing schedules. Anecdotal evidence indicates that these utilization losses are fairly minor, rarely exceeding 8%.

It is difficult a priori to know the right setting for the <u>RESERVATIONDEPTH</u> parameter. Surveys indicate that the vast majority of sites use the default value of 1. Sites that do modify this value typically set it somewhere in the range of 2 to 10. The following guidelines may be useful in determining if and how to adjust this parameter:

Reasons to Increase RESERVATIONDEPTH

- The estimated job start time information provided by the <u>showstart</u> command is heavily used and the accuracy needs to be increased.
- Priority dilution prevents certain key mission objectives from being fulfilled.
- Users are more interested in knowing when their job will run than in having it run sooner.

Reasons to Decrease RESERVATIONDEPTH

Scheduling efficiency and job throughput need to be increased.

Assigning Per-QoS Reservation Creation Rules

QoS based reservation depths can be enabled via the <u>RESERVATIONQOSLIST</u> parameter. This parameter allows varying reservation depths to be associated with different sets of job QoSes. For example, the following configuration creates two reservation depth groupings:

```
RESERVATIONDEPTH[0] 8
RESERVATIONQOSLIST[0] highprio,interactive,debug
RESERVATIONDEPTH[1] 2
RESERVATIONQOSLIST[1] batch
```

This example causes that the top 8 jobs belonging to the aggregate group of highprio, interactive, and debug QoS jobs will receive priority reservations. Additionally, the top two batch QoS jobs will also receive priority reservations. Use of this feature allows sites to maintain high throughput for important jobs by guaranteeing that a significant proportion of these jobs progress toward starting through use of the priority reservation.

By default, the following parameters are set inside Moab:

```
RESERVATIONDEPTH [DEFAULT] 1
RESERVATIONQOSLIST [DEFAULT] ALL

This allows one job with the highest priority to get a reservation. These values can be overwritten by modifying the DEFAULT policy.
```

Managing Resource Failures

Moab allows organizations to control how to best respond to a number of real-world issues. Occasionally when a reservation becomes active and a job attempts to start, various resource manager race conditions or corrupt state situations will prevent the job from starting. By default, Moab assumes the resource manager is corrupt, releases the reservation, and attempts to re-create the reservation after a short timeout. However, in the interval between the reservation release and the re-creation timeout, other priority reservations may allocate the newly available resources, reserving them before the

original reservation gets an opportunity to reallocate them. Thus, when the original job reservation is re-established, its original resource may be unavailable and the resulting new reservation may be delayed several hours from the earlier start time. The parameter RESERVATIONRETRYTIME allows a site that is experiencing frequent resource manager race conditions and/or corruption situations to tell Moab to hold on to the reserved resource for a period of time in an attempt to allow the resource manager to correct its state.

Resource Allocation Policy

By default, when a standing or administrative reservation is created, Moab allocates nodes in accordance with the specified task count, node expression, node constraints, and the <u>MINRESOURCE</u> node allocation policy.

Charging for Reserved Resources



Either Moab HPC Suite 7.0 - Enterprise Edition or Moab Cloud Suite 7.0 are required for support of charging and allocation management capabilities.

By default, resources consumed by jobs are tracked and charged to an <u>allocation manager</u>. However, resources dedicated to a reservation are not charged although they are recorded within the reservation <u>event</u> record. In particular, total processor-seconds reserved by the reservation are recorded as are total unused processor-seconds reserved (processor-seconds not consumed by an active job). While this information is available in real-time using the <u>mdiag -r</u> command (see the "Active PH" field), it is not written to the event log until reservation completion.

To enable direct charging, accountable credentials should be associated with the reservation. If using <u>mrsvctl</u>, the attributes <u>aaccount</u>, <u>auser</u>, <u>aqos</u>, and <u>agroup</u> can be set using the <u>-S</u> flag. If specified, these credentials are charged for all unused cycles reserved by the reservation.

Example 7-3: Assigning Accountable Credentials to a Reservation

```
> mrsvctl -c -h node003 -a user=john,user=steve -S aaccount=jupiter
```

Moab allocation management interface allows charging for reserved idle resources to be exported in real-time to peer services or to a file. To export this charge information to a file, use the *file* server type as in the following example configuration:

Example 7-4: Setting up a File Based Allocation Management Interface

```
AMCFG[local] server=file://$HOME/charge.dat
```

As mentioned, by default, Moab only writes out charge information upon completion of the reservation. If more timely information is needed, the FLUSHINTERVAL attribute can be specified.

Related topics

- · Reservation Overview
- Backfill

7.1.5 Configuring and Managing Reservations

- Reservation Attributes
 - Start/End Time
 - Access Control List (ACL)
 - Selecting Resources
 - Flags
- Configuring and Managing Standing Reservations
 - Standing Reservation Attributes
 - Standing Reservation Overview
 - Specifying Reservation Resources
 - Enforcing Policies Via Multiple Reservations
 - <u>Affinity</u>
 - ACL Modifiers
 - Reservation Ownership
 - Partitions
 - Resource Allocation Behavior
 - Rolling Reservations
 - Modifying Resources with Standing Reservations
- Managing Administrative Reservations

Reservation Attributes

All reservations possess a time frame of activity, an access control list (ACL), and a list of resources to be reserved. Additionally, reservations may also possess a number of extension attributes including epilog/prolog specification, reservation ownership and accountability attributes, and special flags that modify the reservation's behavior.

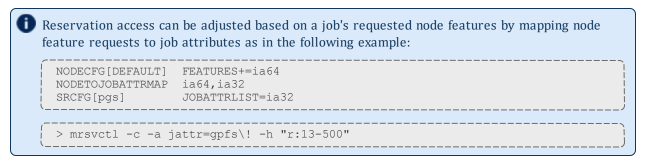
Start/End Time

All reservations possess a start and an end time that define the reservation's active time. During this active time, the resources within the reservation may only be used as specified by the reservation access control list (ACL). This active time may be specified as either a start/end pair or a start/duration pair. Reservations exist and are visible from the time they are created until the active time ends at which point they are automatically removed.

Access Control List (ACL)

For a reservation to be useful, it must be able to limit who or what can access the resources it has reserved. This is handled by way of an ACL. With reservations, ACLs can be based on credentials, resources requested, or performance metrics. In particular, with a standing reservation, the attributes

<u>USERLIST</u>, <u>GROUPLIST</u>, <u>ACCOUNTLIST</u>, <u>CLASSLIST</u>, <u>QOSLIST</u>, <u>JOBATTRLIST</u>, <u>PROCLIMIT</u>, <u>MAXTIME</u>, or TIMELIMIT may be specified. (See Affinity and Modifiers.)



Selecting Resources

When specifying which resources to reserve, the administrator has a number of options. These options allow control over how many resources are reserved and where they are reserved. The following reservation attributes allow the administrator to define resources.

Task Description

Moab uses the task concept extensively for its job and reservation management. A task is simply an atomic collection of resources, such as processors, memory, or local disk, which must be found on the same node. For example, if a task requires 4 processors and 2 GB of memory, the scheduler must find all processors AND memory on the same node; it cannot allocate 3 processors and 1 GB on one node and 1 processor and 1 GB of memory on another node to satisfy this task. Tasks constrain how the scheduler must collect resources for use in a standing reservation; however, they do not constrain the way in which the scheduler makes these cumulative resources available to jobs. A job can use the resources covered by an accessible reservation in whatever way it needs. If reservation X allocates 6 tasks with 2 processors and 512 MB of memory each, it could support job Y which requires 10 tasks of 1 processor and 128 MB of memory or job Z which requires 2 tasks of 4 processors and 1 GB of memory each. The task constraints used to acquire a reservation's resources are transparent to a job requesting use of these resources.

Example 7-5:

```
SRCFG[test] RESOURCES=PROCS:2,MEM:1024
```

Task Count

Using the task description, the **TASKCOUNT** attribute defines how many tasks must be allocated to satisfy the reservation request. To create a reservation, a task count and/or a hostlist must be specified.

Example 7-6:

```
SRCFG[test] TASKCOUNT=256
```

Hostlist

A hostlist constrains the set of resources available to a reservation. If no task count is specified, the reservation attempts to reserve one task on each of the listed resources. If a task count is specified that requests fewer resources than listed in the hostlist, the scheduler reserves only the number of tasks

from the hostlist specified by the task count attribute. If a task count is specified that requests more resources than listed in the hostlist, the scheduler reserves the hostlist nodes first and then seeks additional resources outside of this list.

When specifying resources for a hostlist, you can specify *exact set*, *superset*, or *subset* of nodes on which the job must run. Use the caret (^) or asterisk (*) characters to specify a hostlist as *superset* or *subset* respectively.

- An exact set is defined without a caret or asterisk. An exact set means *all* the hosts in the specified hostlist must be selected for the job.
- A subset means the specified hostlist is used first to select hosts for the job. If the job requires more hosts than are in the subset hostlist, they will be obtained from elsewhere if possible. If the job does not require all of the nodes in the subset hostlist, it will use only the ones it needs.
- A superset means the hostlist is the *only* source of hosts that should be considered for running the job. If the job can't find the necessary resources in the superset hostlist it should *not* run. No other hosts should be considered in allocating the job.

Example 7-7:

```
SRCFG[test] HOSTLIST=node01, node1[3-5]
```

Example 7-8: Subset

```
SRCFG[one] HOSTLIST=node1,node5* TASKCOUNT=5 PERIOD=DAY USERLIST=user1
```

Example 7-9: Superset

```
SRCFG[two] HOSTLIST=node1, node2, node3, node4, node5^ TASKCOUNT=3 PERIOD=DAY USERLIST=user1
```

Node Features

Node features can be specified to constrain which resources are considered.

Example 7-10:

```
SRCFG[test] NODEFEATURES=fastos
```

Partition

A partition may be specified to constrain which resources are considered.

Example 7-11:

```
SRCFG[test] PARTITION=core3
```

Flags

Reservation flags allow specification of special reservation attributes or behaviors. Supported flags are listed in the following table:

Flag Name	Description
ACLOVERLAP	Deprecated (this is now a default flag). In addition to free or idle nodes, a reservation may also reserve resources that possess credentials that meet the reservation's ACL. To change this behavior, set the NOACLOVERLAP on page 392 flag.
ADVRESJOBDESTROY	All jobs that have an <u>ADVRES</u> matching this reservation are canceled when the reservation is destroyed.
ALLOWGRID	By default, jobs migrated from one Moab to another Moab in a grid are not allowed within local reservations. This flag allows migrated jobs to access local reservations when they match the ACL.
ALLOWJOBOVERLAP	A job is allowed to start in a reservation that may end before the job completes. When the reservation ends before the job completes, the job will not be canceled but will continue to run.
BYNAME	Reservation only allows access to jobs that meet reservation ACLs and explicitly request the resources of this reservation using the job <u>ADVRES</u> flag. (See <u>Job to Reservation Binding</u> .)
DEDICATEDRESOURCE (aka EXCLUSIVE)	Reservation only placed on resources that are not reserved by any other reservation including job, system, and user reservations (except when combined with IGNJOBRSV*).
	The order that SRCFG reservations are listed in the configuration is important when using <code>DEDICATEDRESOURCE</code> , because reservations made afterwards can steal resources later. During configuration, list <code>DEDICATEDRESOURCE</code> reservations last to guarantee exclusiveness.
EVACVMS	Reservation will automatically evacuate virtual machines from the reservation nodelist.
	The same action can be accomplished by using reservation profiles. For more information, see Optimizing Maintenance Reservations on page 382.
IGNIDLEJOBS*	Reservation can be placed on top of idle job reservations.
	This flag is meant to be used in conjunction with DEDICATEDRESOURCE.

Flag Name	Description
IGNJOBRSV*	Ignores existing job reservations, allowing the reservation to be forced onto available resources even if it conflicts with existing job reservations. User and system reservation conflicts are still valid. It functions the same as IGNIDLEJOBS plus allows a reservation to be placed on top of an existing running job's reservation. This flag is meant to be used in conjunction with
	DEDICATEDRESOURCE.
IGNRSV*	Request ignores existing resource reservations allowing the reservation to be forced onto available resources even if this conflicts with other reservations. It functions the same as IGNJOBRSV plus allows the reservation to be placed on top of the system reservations.
	This flag is meant to be used in conjunction with DEDICATEDRESOURCE.
IGNSTATE*	Reservation ignores node state when assigning nodes. It functions the same as <u>IGNRSV</u> plus allows the reservation to be placed on nodes that are not currently available. Also ignores resource availability on nodes.
	i IGNSTATE is specified by default when using a HOSTLIST to define nodes. However, if using a HOSTLIST and a TASKCOUNT, you need to specify IGNSTATE if you want Moab to ignore the node state when assigning nodes to the reservation.
NOACLOVERLAP	All resources must be free or idle, with no existing reservations. Moab will not allocate in-use resources even if they match the reservation's ACL.
	mrsvctl -c -t 12 -E -F noacloverlap -a user==john
	Moab looks for resources that are exclusive (free). Without the flag, Moab would look for resources that are exclusive or that are already running john's jobs.
	This flag is meant to be used in conjunction with DEDICATEDRESOURCE.
NOCHARGE	By default, Moab charges the allocation manager for unused cycles in a standing reservation. Setting the <i>NOCHARGE</i> flag prevents Moab from charging the allocation manager for standing reservations.

Flag Name	Description
NOVMMIGRATION	If set on a reservation, this prevents VMs from being migrated away from the reservation. If there are multiple reservations on the hypervisor and at least one reservation does not have the NOVMIGRATION flag, then VMs will be migrated.
OWNERPREEMPT	Jobs by the reservation <u>owner</u> are allowed to preempt non-owner jobs using reservation resources.
OWNERPREEMPTIGNOREMINTIME	Allows the <i>OWNERPREEMPT</i> flag to "trump" the PREEMPTMINTIME setting for jobs already running on a reservation when the owner of the reservation submits a job. For example: without the <i>OWNERPREEMPTIGNOREMINTIME</i> flag set, a job submitted by the owner of a reservation will not preempt non-owner jobs already running on the reservation until the PREEMPTMINTIME setting (if set) for those jobs is passed. With the <i>OWNERPREEMPTIGNOREMINTIME</i> flag set, a job submitted by the owner of a reservation immediately preempts non-owner jobs already running on the reservation, regardless of whether PREEMPTMINTIME is set for the non-owner jobs.
REQFULL	Reservation is only created when all resources can be allocated.
SINGLEUSE	Reservation is automatically removed after completion of the first job to use the reserved resources.
SPACEFLEX	Deprecated (this is now a default flag). Reservation is allowed to adjust resources allocated over time in an attempt to optimize resource utilization.



f 1 * IGNIDLEJOBS, IGNJOBRSV, IGNRSV, and IGNSTATE flags are built on one another and form a hierarchy. IGNJOBRSV performs the function of IGNIDLEJOBS plus its own functions. IGNRSV performs the function of IGNJOBSRV and IGNIDLEJOBS plus its own functions. IGNSTATE performs the function of IGNRSV, IGNJOBRSV, and IGNIDLEJOBS plus its own functions. While you can use combinations of these flags, it is not necessary. If you set one flag, you do not need to set other flags that fall beneath it in the hierarchy.

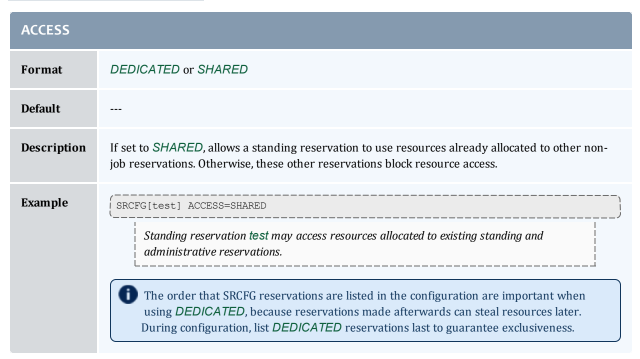
Most flags can be associated with a reservation via the mrsvctl -c -F command or the SRCFG parameter.

Configuring Standing Reservations

Standing reservations allow resources to be dedicated for particular uses. This dedication can be configured to be permanent or periodic, recurring at a regular time of day and/or time of week. There is extensive applicability of standing reservations for everything from daily dedicated job runs to improved use of resources on weekends. By default, standing reservations can overlap other reservations. Unless

you set an ignore-type flag (*ACLOVERLAP*, *DEDICATEDRESOURCE*, *IGNIDLEJOBS*, or *IGNJOBRSV*), they are automatically given the *IGNRSV* flag. All standing reservation attributes are specified via the SRCFG parameter using the attributes listed in the table below.

Standing Reservation Attributes



ACCOUNTLIST	
Format	List of valid, comma delimited account names (see <u>ACL Modifiers</u>).
Default	
Description	Specifies that jobs with the associated accounts may use the resources contained within this reservation.
Example	SRCFG[test] ACCOUNTLIST=ops, staff Jobs using the account ops or staff are granted access to the resources in standing reservation test.

CHARGEACCOUNT	
Format	Any valid accountname.

Default Description Specifies the account to which Moab will charge all idle cycles within the reservation (via the allocation manager). CHARGEACCOUNT must be used in conjunction with CHARGEUSER. Example SRCFG[sr_gold1] HOSTLIST=kula SRCFG[sr_gold1] PERIOD=INFINITY SRCFG[sr_gold1] OWNER=USER: admin SRCFG[sr_gold1] CHARGEACCOUNT=math SRCFG[sr_gold1] CHARGEUSER=john Moab charges all idle cycles within reservations supporting standing reservation sr_gold1 to account math.

CHARGEUSER Format Any valid username. **Default Description** Specifies the user to which Moab will charge all idle cycles within the reservation (via the allocation manager). CHARGEUSER must be used in conjunction with CHARGEACCOUNT. Example SRCFG[sr_gold1] HOSTLIST=kula SRCFG[sr_gold1] PERIOD=INFINITY SRCFG[sr_gold1] OWNER=USER:admin SRCFG[sr gold1] CHARGEACCOUNT=math SRCFG[sr gold1] CHARGEUSER=john Moab charges all idle cycles within reservations supporting standing reservation sr gold1 to user john.

Format List of valid, comma delimited classes/queues (see ACL Modifiers). Default ---

CLASSLIST	
Description	Specifies that jobs with the associated classes/queues may use the resources contained within this reservation.
Example	SRCFG[test] CLASSLIST=!interactive Jobs not using the class interactive are granted access to the resources in standing reservation test.

Format <STRING> If the string contains whitespace, it should be enclosed in single (') or double quotes ("). Default -- Description Specifies a descriptive message associated with the standing reservation and all child reservations. Example SRCFG[test] COMMENT='rsv for network testing' Moab annotates the standing reservation test and all child reservations with the specified message. These messages show up within Moab client commands, Moab web tools, and graphical administrator tools.

DAYS	
Format	One or more of the following (comma-delimited): • Mon • Tue • Wed • Thu • Fri • Sat • Sun • [ALL]
Default	[ALL]
Description	Specifies which days of the week the standing reservation is active.



DEPTH	
Format	<integer></integer>
Default	2
Description	Specifies the depth of standing reservations to be created (one per period). To satisfy the DEPTH, Moab creates new reservations at the beginning of the specified PERIOD on page 402. If your reservation ends at the same time that a new PERIOD begins, the number of reservations may not match the requested DEPTH. To prevent or resolve this issue, set the ENDTIME on page 398 a couple minutes before the beginning of the next PERIOD. For example, set the ENDTIME to 23:58 instead of 00:00.
Example	SRCFG[test] PERIOD=DAY DEPTH=6 Specifies that six reservations will be created for standing reservation test.

DISABLE	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies that the standing reservation should no longer spawn child reservations.
Example	SRCFG[test] PERIOD=DAY DEPTH=7 DISABLE=TRUE Specifies that reservations are created for standing reservation test for today and the next six days.

ENDTIME	
Format	[[[DD:]HH:]MM:]SS
Default	24:00:00
Description	Specifies the time of day the standing reservation period ends (end of day or end of week depending on PERIOD).
Example	SRCFG[test] STARTTIME=8:00:00 SRCFG[test] ENDTIME=17:00:00 SRCFG[test] PERIOD=DAY Standing reservation test is active from 8:00 AM until 5:00 PM.

FLAGS	
Format	Comma-delimited list of zero or more flags listed in the <u>reservation flags overview</u> .
Default	
Description	Specifies special reservation attributes. See <u>Managing Reservations - Flags</u> for details.
Example	SRCFG[test] FLAGS=BYNAME, DEDICATEDRESOURCE Jobs may only access the resources within this reservation if they explicitly request the reservation by name. Further, the reservation is created to not overlap with other reservations.

GROUPLIST	
Format	One or more comma-delimited group names.
Default	[ALL]
Description	Specifies the groups allowed access to this standing reservation (see <u>ACL Modifiers</u>).
Example	SRCFG[test] GROUPLIST=staff, ops, special SRCFG[test] CLASSLIST=interactive Moab allows jobs with the listed group IDs or which request the job class interactive to use the resources covered by the standing reservation.

HOSTLIST	
Format	One or more comma delimited host names or <u>host expressions</u> or the string "class: <classname>".</classname>
Default	
Description	Specifies the set of hosts that the scheduler can search for resources to satisfy the reservation. If specified using the "class:X" format, Moab only selects hosts that support the specified class. If TASKCOUNT is also specified, only TASKCOUNT tasks are reserved. Otherwise, all matching hosts are reserved.
	The HOSTLIST attribute is treated as host regular expression so foo10 will map to foo10, foo101, foo1006, and so forth. To request an exact host match, the expression can be bounded by the carat and dollar symbol expression markers as in ^foo10\$.
	When specifying resources for a hostlist, you can specify exact set, superset, or subset of nodes on which the job must run. Use the caret (^) or asterisk (*) characters to specify a hostlist as superset or subset respectively. See hostlist in Selecting Resources on page 389 for more information.
	When using r: ensure your node indexes are correct by customizing the NODEIDFORMAT parameter. See NODEIDFORMAT on page 879 for more information.
Example	SRCFG[test] HOSTLIST=node001, node002, node003 SRCFG[test] RESOURCES=PROCS:2; MEM:512 SRCFG[test] TASKCOUNT=2
	Moab reserves a total of two tasks with 2 processors and 512 MB each, using resources located on node001, node002, and/or node003.
	SRCFG[test] HOSTLIST=node01,node1[3-5]
	The reservation will consume all nodes that have "node01" somewhere in their names and all nodes that have both "node1" and either a "3," "4," or "5" in their names.
	SRCFG[test] HOSTLIST=r:node[1-6]
	The reservation will consume all nodes with names that begin with "node" and end with any number 1 through 6. In other words, it will reserve node1, node2, node3, node4, node5, and node6.

JOBATTRLIST	
Format	Comma-delimited list of one or more of the following job attributes: • PREEMPTEE • INTERACTIVE • any generic attribute configured through NODECFG.
Default	
Description	Specifies job attributes that grant a job access to the reservation. Values can be specified with a "!="assignment to only allow jobs NOT requesting a certain feature inside the reservation. To enable/disable reservation access based on requested node features, use the parameter NODETOJOBATTRMAP.
Example	SRCFG[test] JOBATTRLIST=PREEMPTEE Preemptible jobs can access the resources reserved within this reservation.

MAXJOB	
Format	<integer></integer>
Default	
Description	Specifies the maximum number of jobs that can run in the reservation.
Example	SRCFG[test] MAXJOB=1 Only one job will be allowed to run in this reservation.

MAXTIME	
Format	[[[DD:]HH:]MM:]SS[+]
Default	

MAXTIME	
Description	Specifies the maximum time for jobs allowable. Can be used with Affinity to attract jobs with same MAXTIME .
Example	SRCFG[test] MAXTIME=1:00:00+ Jobs with a time of 1:00:00 are attracted to this reservation.

NODEFEATURES	
Format	Comma-delimited list of node features.
Default	
Description	Specifies the required node features for nodes that are part of the standing reservation.
Example	SRCFG[test] NODEFEATURES=wide, fddi All nodes allocated to the standing reservation must have both the wide and fddi node attributes.

OWNER	
Format	<pre><credtype>:<credid> Where <credtype> is one of USER, GROUP, ACCT, QoS, CLASS or CLUSTER and <credtype> is a valid credential id of that type.</credtype></credtype></credid></credtype></pre>
Default	
Description	Specifies the owner of the reservation. Setting ownership for a reservation grants the user management privileges, including the power to release it.
	Setting a <i>USER</i> as the <i>OWNER</i> of a reservation gives that user privileges to query and release the reservation.
	For sandbox reservations, sandboxes are applied to a specific peer only if OWNER is set to CLUSTER: <peername>.</peername>

Example SRCFG[test] OWNER=ACCT: jupiter User jupiter owns the reservation and may be granted special privileges associated with that ownership.

PARTITION	
Format	Valid partition name.
Default	[ALL]
Description	Specifies the partition in which to create the standing reservation.
Example	SRCFG[test] PARTITION=OLD The standing reservation will only select resources from partition OLD.

PERIOD	
Format	One of DAY, WEEK, or INFINITY.
Default	DAY
Description	Specifies the period of the standing reservation.
Example	SRCFG[test] PERIOD=WEEK
	Each standing reservation covers a one week period.

PROCLIMIT	
Format	<qualifier><integer> <qualifier> may be one of the following <, <=, ==, >=, ></qualifier></integer></qualifier>
Default	

PROCLIMIT	
Description	Specifies the processor limit for jobs requesting access to this standing reservation.
Example	SRCFG[test] PROCLIMIT<=4 Jobs requesting 4 or fewer processors are allowed to run.

PSLIMIT	
Format	<qualifier><integer> <qualifier> may be one of the following <, <=, ==, >=, ></qualifier></integer></qualifier>
Default	
Description	Specifies the processor-second limit for jobs requesting access to this standing reservation.
Example	SRCFG[test] PSLIMIT<=40000 Jobs requesting 40000 or fewer processor-seconds are allowed to run.

QOSLIST	
Format	Zero or more valid, comma-delimited QoS names.
Default	
Description	Specifies that jobs with the listed QoS names can access the reserved resources.
Example	SRCFG[test] QOSLIST=hi,low,special Moab allows jobs using the listed QoSes access to the reserved resources.

REQUIREDTPN	
Format	<qualifier><integer> <qualifier> may be one of the following <, <=, ==, >=, ></qualifier></integer></qualifier>

REQUIREDTPN	
Default	
Description	Restricts access to reservations based on the job's TPN (tasks per node).
Example	SRCFG[test] REQUIREDTPN==4 Jobs with tpn=4 or ppn=4 would be allowed within the reservation, but any other TPN value would not. (For more information, see TPN (Exact Tasks Per Node) on page 407.)

RESOURCES	
Format	Semicolon delimited <attr>:<value> pairs where <attr> may be one of PROCS, MEM, SWAP, or DISK.</attr></value></attr>
Default	PROCS:-1 (All processors available on node)
Description	Specifies what resources constitute a single standing reservation task. (Each task must be able to obtain all of its resources as an atomic unit on a single node.) Supported resources currently include the following: • PROCS (number of processors) • MEM (real memory in MB) • DISK (local disk in MB) • SWAP (virtual memory in MB)
Example	\[\text{SRCFG[test] RESOURCES=PROCS:1;MEM:512} \] \[\text{Each standing reservation task reserves one processor and 512 MB of real memory.} \]

ROLLBACKOFFSET	
Format	[[[DD:]HH:]MM:]SS
Default	

ROLLBACKOFFSET

Description

Specifies the minimum time in the future at which the reservation may start. This offset is rolling meaning the start time of the reservation will continuously roll back into the future to maintain this offset. Rollback offsets are a good way of providing guaranteed resource access to users under the conditions that they must commit their resources in the future or lose dedicated access. See QoS for more info about quality of service and service level agreements; also see Rollback Reservation Overview.



Neither credlock nor advres are compatible on the jobs submitted for this reservation.

Example

SRCFG[ajax] ROLLBACKOFFSET=24:00:00 TASKCOUNT=32 SRCFG[ajax] PERIOD=INFINITY ACCOUNTLIST=ajax

The standing reservation guarantees access to up to 32 processors within 24 hours to jobs from the ajax account.

Adding an asterisk to the ROLLBACKOFFSET value pins rollback reservation start times when an idle reservation is created in the rollback reservation. For example:

SRCFG[staff] ROLLBACKOFFSET=18:00:00* PERIOD=INFINITY

RSVACCESSLIST	
Format	<reservation>[,]</reservation>
Default	
Description	A list of reservations to which the specified reservation has access.
Example	SRCFG[test] RSVACCESSLIST=rsv1,rsv2,rsv3

RSVGROUP	
Format	<string></string>
Default	
Description	See section Reservation Group for a detailed description.
Example	SRCFG[test] RSVGROUP=rsvgrp1 SRCFG[ajax] RSVGROUP=rsvgrp1

STARTTIME	
Format	[[[DD:]HH:]MM:]SS
Default	00:00:00:00 (midnight)
Description	Specifies the time of day/week the standing reservation becomes active. Whether this indicates a time of day or time of week depends on the setting of the PERIOD attribute. If specified within a reservation profile , a value of 0 indicates the reservation should start at the earliest opportunity.
Example	SRCFG[test] STARTTIME=08:00:00 SRCFG[test] ENDTIME=17:00:00 SRCFG[test] PERIOD=DAY The standing reservation will be active from 8:00 a.m. until 5:00 p.m. each day.

TASKCOUNT	
Format	<integer></integer>
Default	0 (unlimited tasks)
Description	Specifies how many tasks should be reserved for the reservation.
Example	SRCFG[test] RESOURCES=PROCS:1; MEM: 256 SRCFG[test] TASKCOUNT=16 Standing reservation test reserves 16 tasks worth of resources; in this case, 16 processors and 4 GB of real memory.

TIMELIMIT	
Format	[[[DD:]HH:]MM:]SS
Default	-1 (no time based access)
Description	Specifies the maximum allowed overlap between the standing reservation and a job requesting resource access.

TIMELIMIT Example SRCFG[test] TIMELIMIT=1:00:00 Moab allows jobs to access up to one hour of resources in the standing reservation.

TPN (Exact Tasks Per Node)	
Format	<integer></integer>
Default	0 (no TPN constraint)
Description	Specifies the exact number of tasks per node that must be available on eligible nodes.
Example	SRCFG[2] TPN=4 SRCFG[2] RESOURCES=PROCS:2;MEM:256 Moab must locate four tasks on each node that is to be part of the reservation. That is, each node included in standing reservation 2 must have 8 processors and 1 GB of memory available.

TRIGGER	
Format	See <u>Creating a trigger</u> on page 660 for syntax.
Default	N/A
Descrip- tion	Specifies event triggers to be launched by the scheduler under the scheduler's ID. These triggers can be used to conditionally cancel reservations, modify resources, or launch various actions at specified event offsets. See About object triggers on page 657 for more information.
Example	SRCFG[fast] TRIGGER=EType=start,Offset=5:00:00,AType=exec,Action="/usr/local/domail.pl" Moab launches the domail.pl script 5 hours after any fast reservation starts.

USERLIST	
Format	Comma-delimited list of users.

USERLIST	
Default	
Description	Specifies which users have access to the resources reserved by this reservation (see $\underline{\text{ACL}}$ $\underline{\text{Modifiers}}$).
Example	Users bob, joe and mary can all access the resources reserved within this reservation.

Standing Reservation Overview

A standing reservation is similar to a normal administrative reservation in that it also places an access control list on a specified set of resources. Resources are specified on a per-task basis and currently include processors, local disk, real memory, and swap. The access control list supported for standing reservations includes users, groups, accounts, job classes, and QoS levels. Standing reservations can be configured to be permanent or periodic on a daily or weekly basis and can accept a daily or weekly start and end time. Regardless of whether permanent or recurring on a daily or weekly basis, standing reservations are enforced using a series of reservations, extending a number of periods into the future as controlled by the **DEPTH** attribute of the SRCFG parameter.

The following examples demonstrate possible configurations specified with the SRCEG parameter.

Example 7-12: Basic Business Hour Standing Reservation

```
SRCFG[interactive] TASKCOUNT=6 RESOURCES=PROCS:1,MEM:512
SRCFG[interactive] PERIOD=DAY DAYS=MON, TUE, WED, THU, FRI
SRCFG[interactive] STARTTIME=9:00:00 ENDTIME=17:00:00
SRCFG[interactive] CLASSLIST=interactive
```

D When using the SRCFG parameter, attribute lists must be delimited using the comma (,), pipe (|), or colon (:) characters; they cannot be space delimited. For example, to specify a multi-class ACL, specify:

```
SRCFG[test] CLASSLIST=classA, classB
```



Only one **STARTTIME** and one **ENDTIME** value can be specified per reservation. If varied start and end times are desired throughout the week, complementary standing reservations should be created. For example, to establish a reservation from 8:00 p.m. until 6:00 a.m. the next day during business days, two reservations should be created-one from 8:00 p.m. until midnight, and the other from midnight until 6:00 a.m. Jobs can run across reservation boundaries allowing these two reservations to function as a single reservation that spans the night. The following example demonstrates how to span a reservation across 2 days on the same nodes:

```
SRCFG[Sun] PERIOD=WEEK
SRCFG[Sun] STARTTIME=00:20:00:00 ENDTIME=01:00:00:00
SRCFG[Sun] HOSTLIST=node01, node02, node03

SRCFG[Mon] PERIOD=WEEK
SRCFG[Mon] STARTTIME=01:00:00:00 ENDTIME=01:06:00:00
SRCFG[Sun] HOSTLIST=node01, node02, node03
```

The preceding example fully specifies a reservation including the quantity of resources requested using the **TASKCOUNT** and **RESOURCES** attributes. In all cases, resources are allocated to a reservation in units called tasks where a task is a collection of resources that must be allocated together on a single node. The **TASKCOUNT** attribute specifies the number of these tasks that should be reserved by the reservation. In conjunction with this attribute, the **RESOURCES** attribute defines the reservation task by indicating what resources must be included in each task. In this case, the scheduler must locate and reserve 1 processor and 512 MB of memory together on the same node for each task requested.

As mentioned previously, a standing reservation reserves resources over a given time frame. The **PERIOD** attribute may be set to a value of *DAY*, *WEEK*, or *INFINITY* to indicate the period over which this reservation should recur. If not specified, a standing reservation recurs on a daily basis. If a standing reservation is configured to recur daily, the attribute **DAYS** may be specified to indicate which days of the week the reservation should exist. This attribute takes a comma-delimited list of days where each day is specified as the first three letters of the day in all capital letters: *MON* or *FRI*. The preceding example specifies that this reservation is periodic on a daily basis and should only exist on business days.

The time of day during which the requested tasks are to be reserved is specified using the **STARTTIME** and **ENDTIME** attributes. These attributes are specified in standard military time HH:MM:SS format and both **STARTTIME** and **ENDTIME** specification is optional defaulting to midnight at the beginning and end of the day respectively. In the preceding example, resources are reserved from 9:00 a.m. until 5:00 p.m. on business days.

The final aspect of any reservation is the access control list indicating who or what can use the reserved resources. In the preceding example, the **CLASSLIST** attribute is used to indicate that jobs requesting the class "interactive" should be allowed to use this reservation.

Specifying Reservation Resources

In most cases, only a small subset of standing reservation attributes must be specified in any given case. For example, by default, **RESOURCES** is set to PROCS=-1 which indicates that each task should reserve all of the processors on the node on which it is located. This, in essence, creates a one task equals one node mapping. In many cases, particularly on uniprocessor systems, this default behavior may be easiest to work with. However, in SMP environments, the **RESOURCES** attribute provides a powerful means of specifying an exact, multi-dimensional resource set.



1 An examination of the parameters documentation shows that the default value of **PERIOD** is DAYS. Thus, specifying this parameter in the preceding above was unnecessary. It was used only to introduce this parameter and indicate that other options exist beyond daily standing reservations.

Example 7-13: Host Constrained Standing Reservation

Although the first example did specify a quantity of resources to reserve, it did not specify where the needed tasks were to be located. If this information is not specified, Moab attempts to locate the needed resources anywhere it can find them. The Example 1 reservation essentially discovers hosts where the needed resources can be found. If the SPACEFLEX reservation flag is set, then the reservation continues to float to the best hosts over the life of the reservation. Otherwise, it will be locked to the initial set of allocated hosts.

If a site wanted to constrain a reservation to a subset of available resources, this could be accomplished using the HOSTLIST attribute. The HOSTLIST attribute is specified as a comma-separated list of host names and constrains the scheduler to only select tasks from the specified list. This attribute can exactly specify hosts or specify them using host regular expressions. The following example demonstrates a possible use of the **HOSTLIST** attribute:

```
SRCFG[interactive] DAYS=MON, TUE, WED, THU, FRI
SRCFG[interactive] PERIOD=DAY
SRCFG[interactive] STARTTIME=10:00:00 ENDTIME=15:00:00
SRCFG[interactive] RESOURCES=PROCS:2, MEM:256
SRCFG[interactive] HOSTLIST=node001, node002, node005, node020
SRCFG[interactive] TASKCOUNT=6
SRCFG[interactive] CLASSLIST=interactive
```

Note that the HOSTLIST attribute specifies a non-contiguous list of hosts. Any combination of hosts may be specified and hosts may be specified in any order. In this example, the TASKCOUNT attribute is also specified. These two attributes both apply constraints on the scheduler with HOSTLIST specifying where the tasks can be located and TASKCOUNT indicating how many total tasks may be allocated. In this example, six tasks are requested but only four hosts are specified. To handle this, if adequate resources are available, the scheduler may attempt to allocate more than one task per host. For example, assume that each host is a quad-processor system with 1 GB of memory. In such a case, the scheduler could allocate up to two tasks per host and even satisfy the TASKCOUNT constraint without using all of the hosts in the hostlist.



It is important to note that even if there is a one to one mapping between the value of TASKCOUNT and the number of hosts in HOSTLIST, the scheduler will not necessarily place one task on each host. If, for example, node001 and node002 were 8 processor SMP hosts with 1 GB of memory, the scheduler could locate up to four tasks on each of these hosts fully satisfying the reservation taskcount without even partially using the remaining hosts. (Moab will place tasks on hosts according to the policy specified with the NODEALLOCATIONPOLICY parameter.) If the hostlist provides more resources than what is required by the reservation as specified via TASKCOUNT, the scheduler will simply select the needed resources within the set of hosts listed.

Enforcing Policies Via Multiple Reservations

Single reservations enable multiple capabilities. Combinations of reservations can further extend a site's capabilities to impose specific policies.

Example 7-14: Reservation Stacking

If **HOSTLIST** is specified but **TASKCOUNT** is not, the scheduler will pack as many tasks as possible onto all of the listed hosts. For example, assume the site added a second standing reservation named *debug* to its configuration that reserved resources for use by certain members of its staff using the following configuration:

```
SRCFG[interactive] DAYS=MON, TUE, WED, THU, FRI
SRCFG[interactive] PERIOD=DAY
SRCFG[interactive] STARTTIME=10:00:00 ENDTIME=15:00:00
SRCFG[interactive] RESOURCES=PROCS:2, MEM:256
SRCFG[interactive] HOSTLIST=node001, node002, node005, node020
SRCFG[interactive] TASKCOUNT=6
SRCFG[interactive] CLASSLIST=interactive
SRCFG[debug] HOSTLIST=node001, node002, node003, node004
SRCFG[debug] USERLIST=helpdesk
SRCFG[debug] GROUPLIST=operations, sysadmin
SRCFG[debug] PERIOD=INFINITY
```

The new standing reservation is quite simple. Since **RESOURCES** is not specified, it will allocate all processors on each host that is allocated. Since **TASKCOUNT** is not specified, it will allocate every host listed in **HOSTLIST**. Since **PERIOD** is set to *INFINITY*, the reservation is always in force and there is no need to specify **STARTTIME**, **ENDTIME**, or **DAYS**.

The standing reservation has two access parameters set using the attributes USERLIST and **GROUPLIST**. This configuration indicates that the reservation can be accessed if any one of the access lists specified is satisfied by the job. In essence, reservation access is logically ORed allowing access if the requester meets any of the access constraints specified. In this example, jobs submitted by either user *helpdesk* or any member of the groups *operations* or *sysadmin* can use the reserved resources. (See <u>ACL Modifiers</u>.)

Unless <u>ACL Modifiers</u> are specified, access is granted to the logical *OR* of access lists specified within a standing reservation and granted to the logical *AND* of access lists across different standing reservations. A comparison of the standing reservations *interactive* and *debug* in the preceding example indicates that they both can allocate hosts *node001* and *node002*. If *node001* had both of these reservations in place simultaneously and a job attempted to access this host during business hours when standing reservation *interactive* was active. The job could only use the *doubly* reserved resources if it requests the run class *interactive* and it meets the constraints of reservation *debug*—that is, that it is submitted by user *helpdesk* or by a member of the group *operations* or *sysadmin*.

As a rule, the scheduler does not stack reservations unless it must. If adequate resources exist, it can allocate reserved resources side by side in a single SMP host rather than on top of each other. In the case of a 16 processor SMP host with two 8 processor standing reservations, 8 of the processors on this host will be allocated to the first reservation, and 8 to the next. Any configuration is possible. The 16 processor hosts can also have 4 processors reserved for user "John," 10 processors reserved for group "Staff," with the remaining 2 processors available for use by any job.

Stacking reservations is not usually required but some site administrators choose to do it to enforce elaborate policies. There is no problem with doing so as long as you can keep things straight. It really is not too difficult a concept; it just takes a little getting used to. See the Reservation Overview section for a more detailed description of reservation use and constraints.

As mentioned earlier, by default the scheduler enforces standing reservations by creating a number of reservations where the number created is controlled by the **DEPTH** attribute. Each night at midnight, the scheduler updates its periodic non-floating standing reservations. By default, **DEPTH** is set to 2, meaning when the scheduler starts up, it will create two 24-hour reservations covering a total of two days' worth

of time-a reservation for today and one for tomorrow. For daily reservations, at midnight, the reservations roll, meaning today's reservation expires and is removed, tomorrow's reservation becomes today's, and the scheduler creates a new reservation for the next day.

With this model, the scheduler continues creating new reservations in the future as time moves forward. Each day, the needed resources are always reserved. At first, all appears automatic but the standing reservation DEPTH attribute is in fact an important aspect of reservation rolling, which helps address certain site specific environmental factors. This attribute remedies a situation that might occur when a job is submitted and cannot run immediately because the system is backlogged with jobs. In such a case, available resources may not exist for several days out and the scheduler must reserve these future resources for this job. With the default DEPTH setting of two, when midnight arrives, the scheduler attempts to roll its standing reservations but a problem arises in that the job has now allocated the resources needed for the standing reservation two days out. Moab cannot reserve the resources for the standing reservation because they are already claimed by the job. The standing reservation reserves what it can but because all needed resources are not available, the resulting reservation is now smaller than it should be, or is possibly even empty.

If a standing reservation is smaller than it should be, the scheduler will attempt to add resources each iteration until it is fully populated. However, in the case of this job, the job is not going to release its reserved resources until it completes and the standing reservation cannot claim them until this time. The **DEPTH** attribute allows a site to specify how deep into the future a standing reservation should reserve its resources allowing it to claim the resources first and prevent this problem. If a partial standing reservation is detected on a system, it may be an indication that the reservation's **DEPTH** attribute should be increased.

In Example 3, the **PERIOD** attribute is set to *INFINITY*. With this setting, a single, permanent standing reservation is created and the issues of resource contention do not exist. While this eliminates the contention issue, infinite length standing reservations cannot be made periodic.

Example 7-15: Multiple ACL Types

In most cases, access lists within a reservation are logically ORed together to determine reservation access. However, exceptions to this rule can be specified by using the required ACL marker-the asterisk (*). Any ACL marked with this symbol is required and a job is only allowed to use a reservation if it meets all required ACLs and at least one non-required ACL (if specified). A common use for this facility is in conjunction with the **TIMELIMIT** attribute. This attribute controls the length of time a job may use the resources within a standing reservation. This access mechanism can be ANDed or ORed to the cumulative set of all other access lists as specified by the required ACL marker. Consider the following example configuration:

```
SRCFG[special] TASKCOUNT=32
SRCFG[special] PERIOD=WEEK
SRCFG[special] STARTTIME=1:08:00:00
SRCFG[special] ENDTIME=5:17:00:00
SRCFG[special] NODEFEATURES=largememory
SRCFG[special] TIMELIMIT=1:00:00*
SRCFG[special] QOSLIST=high,low,special-
SRCFG[special] ACCCOUNTLIST=!projectX,!projectY
```

The above configuration requests 32 tasks which translate to 32 nodes. The **PERIOD** attribute makes this reservation periodic on a weekly basis while the attributes **STARTTIME** and **ENDTIME** specify the week offsets when this reservation is to start and end. (Note that the specification format has changed to DD:HH:MM:SS.) In this case, the reservation starts on Monday at 8:00 a.m. and runs until Friday at 5:00

p.m. The reservation is enforced as a series of weekly reservations that only cover the specified time frame. The **NODEFEATURES** attribute indicates that each of the reserved nodes must have the node feature "largememory" configured.

As described earlier, **TIMELIMIT** indicates that jobs using this reservation can only use it for one hour. This means the job and the reservation can only overlap for one hour. Clearly jobs requiring an hour or less of wallclock time meet this constraint. However, a four-hour job that starts on Monday at 5:00 a.m. or a 12-hour job that starts on Friday at 4:00 p.m. also satisfies this constraint. Also, note the **TIMELIMIT** required ACL marker, *; it is set indicating that jobs must not only meet the **TIMELIMIT** access constraint but must also meet one or more of the other access constraints. In this example, the job can use this reservation if it can use the access specified via **QOSLIST** or **ACCOUNTLIST**; that is, it is assigned a QoS of *high*, *low*, or *special*, or the submitter of the job has an account that satisfies the *!projectX* and *!projectY* criteria. See the QoS Overview for more info about QoS configuration and usage.

Affinity

Reservation ACLs allow or deny access to reserved resources but they may be configured to also impact a job's affinity for a particular reservation. By default, jobs gravitate toward reservations through a mechanism known as positive affinity. This mechanism allows jobs to run on the most constrained resources leaving other, unreserved resources free for use by other jobs that may not be able to access the reserved resources. Normally this is a desired behavior. However, sometimes, it is desirable to reserve resources for use only as a last resort-using the reserved resources only when there are no other resources available. This last resort behavior is known as negative affinity. Note the '-' (hyphen or negative sign) following the *special* in the **QOSLIST** values. This special mark indicates that QoS *special* should be granted access to this reservation but should be assigned negative affinity. Thus, the **QOSLIST** attribute specifies that QoS *high* and *low* should be granted access with positive affinity (use the reservation first where possible) and QoS *special* granted access with negative affinity (use the reservation only when no other resources are available).

Affinity status is granted on a per access object basis rather than a per access list basis and always defaults to positive affinity. In addition to negative affinity, neutral affinity can also be specified using the equal sign (=) as in QOSLIST[0] normal= high debug= low-.

When a job matches multiple ACLs for a reservation, the final node affinity for the node, job, and reservation combination is based on the last matching ACL entry found in the configuration file.

For example, given the following reservation ACLs, a job matching both will receive a negative affinity:

```
SRCFG[res1] USERLIST=joe+ MAXTIME<=4:00:00-
```

With the following reservation ACLs, a job matching both will receive a positive affinity:

```
SRCFG[res1] MAXTIME<=4:00:00- USERLIST=joe+
```

ACL Modifiers

ACL modifiers allow a site to change the default behavior of ACL processing. By default, a reservation can be accessed if one or more of its ACLs can be met by the requestor. This behavior can be changed using the "deny" or "required" ACL modifier, as in the following tables:

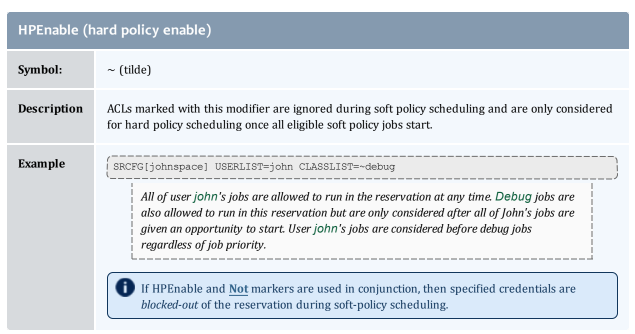
Not	
Symbol:	! (exclamation point)
Description	If attribute is met, the requestor is denied access regardless of any other satisfied ACLs.
Example	SRCFG[test] GROUPLIST=staff USERLIST=!steve Allow access to all staff members other than steve.

Required	
Symbol:	* (asterisk)
Description	All required ACLs must be satisfied for requestor access to be granted.
Example	SRCFG[test] QOSLIST=*high MAXTIME=*2:00:00 Only jobs in QoS high that request less than 2 hours of walltime are granted access.

XOR	
Symbol:	^ (carat)
Description	All attributes of the type specified other than the ones listed in the ACL satisfy the ACL.
Example	SRCFG[test] QOSLIST=^high All jobs other than those requesting QoS high are granted access.

CredLock	
Symbol:	& (ampersand)
Description	Matching jobs will be required to run on the resources reserved by this reservation. You can use this modifier on accounts, classes, groups, qualities of service, and users.





Note the **ACCOUNTLIST** values in <u>Example 7-15</u> are preceded with an exclamation point, or NOT symbol. This indicates that all jobs with accounts other than *projectX* and *projectY* meet the account ACL. Note that if a !<X> value (!projectX) appears in an ACL line, that ACL is satisfied by any object not explicitly listed by a NOT entry. Also, if an object matches a NOT entry, the associated job is excluded from the reservation even if it meets other ACL requirements. For example, a QoS 3 job requesting account *projectX* is denied access to the reservation even though the job QoS matches the QoS ACL.

Example 7-16: Binding Users to Reservations at Reservation Creation

```
\# create a 4 node reservation for john and bind all of john's jobs to that reservation > mrsvctl -c -a user=&john -t 4
```

Reservation Ownership

Reservation ownership allows a site to control who owns the reserved resources during the reservation time frame. Depending on needs, this ownership may be identical to, a subset of, or completely distinct from the reservation ACL. By default, reservation ownership implies resource accountability and resources not consumed by jobs are accounted against the reservation owner. In addition, ownership can also be associated with special privileges within the reservation.

Ownership is specified using the **OWNER** attribute in the format <CREDTYPE>:<CREDID>, as in **OWNER**=*USER*:*john*. To enable *john*'s jobs to preempt other jobs using resources within the reservation,

the **SRCFG** attribute **FLAG** should be set to <u>OWNERPREEMPT</u>. In the example below, the *jupiter* project chooses to share resources with the *saturn* project but only when it does not currently need them.

Example 7-17: Limited Shared Access

```
ACCOUNTCFG[jupiter] PRIORITY=10000

SRCFG[jupiter] HOSTLIST=node0[1-9]

SRCFG[jupiter] PERIOD=INFINITY

SRCFG[jupiter] ACCOUNTLIST=jupiter, saturn-

SRCFG[jupiter] OWNER=ACCT:jupiter

SRCFG[jupiter] FLAGS=OWNERPREEMPT
```

Partitions

A reservation can be used in conjunction with a partition. Configuring a standing reservation on a partition allows constraints to be (indirectly) applied to a partition.

Example 7-18: Time Constraints by Partition

The following example places a 3-day wall-clock limit on two partitions and a 64 processor-hour limit on jobs running on partition *small*.

```
SRCFG[smallrsv] PARTITION=small MAXTIME=3:00:00:00 PSLIMIT<=230400 HOSTLIST=ALL SRCFG[bigrsv] PARTITION=big MAXTIME=3:00:00:00 HOSTLIST=ALL
```

Resource Allocation Behavior

As mentioned, standing reservations can operate in one of two modes, floating, or non-floating (essentially node-locked). A floating reservation is created when the flag **SPACEFLEX** is specified. If a reservation is non-floating, the scheduler allocates all resources specified by the **HOSTLIST** parameter regardless of node state, job load, or even the presence of other standing reservations. Moab interprets the request for a non-floating reservation as, "I want a reservation on these exact nodes, no matter what!"

If a reservation is configured to be floating, the scheduler takes a more relaxed stand, searching through all possible nodes to find resources meeting standing reservation constraints. Only <u>Idle</u>, <u>Running</u>, or <u>Busy</u> nodes are considered and further, only considered if no reservation conflict is detected. The reservation attribute **ACCESS** modifies this behavior slightly and allows the reservation to allocate resources even if reservation conflicts exist.



If a **TASKCOUNT** is specified with or without a **HOSTEXPRESSION**, Moab will, by default, only consider "up" nodes for allocation. To change this behavior, the reservation flag <u>IGNSTATE</u> can be specified as in the following example:

```
SRCFG[nettest] GROUPLIST=sysadm
SRCFG[nettest] FLAGS=IGNSTATE
SRCFG[nettest] HOSTLIST=node1[3-8]
SRCFG[nettest] STARTTIME=9:00:00
SRCFG[nettest] ENDTIME=17:00:00
```

0

Access to existing reservations can be controlled using the reservation flag <u>IGNRSV</u>.

Other standing reservation attributes not covered here include **PARTITION** and **CHARGEACCOUNT**. These parameters are described in some detail in the parameters documentation.

Example 7-19: Using Reservations to Guarantee Turnover

In some cases, it is desirable to make certain a portion of a cluster's resources are available within a specific time frame. The following example creates a floating reservation belonging to the *jupiter* account that guarantees 16 tasks for use by jobs requesting up to one hour.

```
SRCFG[shortpool] OWNER=ACCT:jupiter
SRCFG[shortpool] FLAGS=SPACEFLEX
SRCFG[shortpool] MAXTIME=1:00:00
SRCFG[shortpool] TASKCOUNT=16
SRCFG[shortpool] STARTTIME=9:00:00
SRCFG[shortpool] ENDTIME=17:00:00
SRCFG[shortpool] DAYS=Mon, Tue, Wed, Thu, Fri
```

This reservation enables a capability similar to what was known in early Maui releases as "shortpool." The reservation covers every weekday from 9:00 a.m. to 5:00 p.m., reserving 16 tasks and allowing jobs to overlap the reservation for up to one hour. The *SPACEFLEX* flag indicates that the reservation may be dynamically modified--over time to re-locate to more optimal resources. In the case of a reservation with the **MAXTIME** ACL, this would include migrating to resources that are in use but that free up within the **MAXTIME** time frame. Additionally, because the **MAXTIME** ACL defaults to positive <u>affinity</u>, any jobs that fit the ACL attempt to use available reserved resources first before looking elsewhere.

Rolling Reservations

Rolling reservations are enabled using the <u>ROLLBACKOFFSET</u> attribute and can be used to allow users guaranteed access to resources, but the guaranteed access is limited to a time-window in the future. This functionality forces users to commit their resources in the future or lose access.

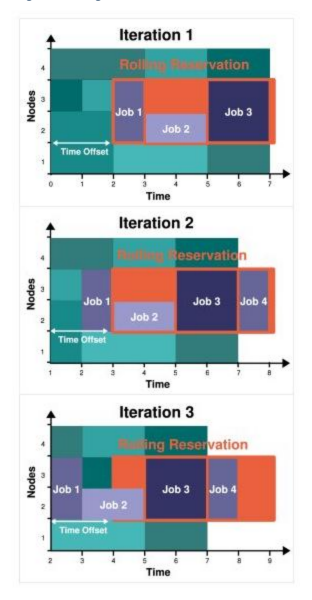


Image 7-2: Rolling reservation over 3 iterations

Example 7-20: Rollback Reservations

SRCFG[ajax] ROLLBACKOFFSET=24:00:00 TASKCOUNT=32
SRCFG[ajax] PERIOD=INFINITY ACCOUNTLIST=ajax

Adding an asterisk to the ROLLBACKOFFSET value pins rollback reservation start times when an idle reservation is created in the rollback reservation. For example: SRCFG[staff] ROLLBACKOFFSET=18:00:00* PERIOD=INFINITY.

Modifying Resources with Standing Reservations

Moab can customize compute resources associated with a reservation during the life of the reservation. This can be done generally using the TRIGGER attribute, or it can be done for operating systems using

the shortcut attribute <u>OS</u>. If set, Moab dynamically reprovisions allocated reservation nodes to the requested operating system as shown in the following example:

```
SRCFG[provision] PERIOD=DAY DAY=MON, WED, FRI STARTTIME=7:00:00 ENDTIME=10:00:00
SRCFG[provision] OS=rhel4 # provision nodes to use redhat during reservation, restore
when done
```

Managing Administrative Reservations

A default reservation with no ACL is termed an *administrative* reservation, but is occasionally referred to as a *system* reservation. It blocks access to all jobs because it possesses an empty access control list. It is often useful when performing administrative tasks but cannot be used for enforcing resource usage policies.

Administrative reservations are created and managed using the mrsvctl command. With this command, all aspects of reservation time frame, resource selection, and access control can be dynamically modified. The mdiag-r command can be used to view configuration, state, allocated resource information as well as identify any potential problems with the reservation. The following table briefly summarizes commands used for common actions. More detailed information is available in the command summaries.

Action	Command
create reservation	mrsvctl -c <rsv_description></rsv_description>
list reservations	mrsvctl -l
release reservation	mrsvctl -r <rsvid></rsvid>
modify reservation	mrsvctl -m <attr>=<val> <rsvid></rsvid></val></attr>
query reservation configuration	mdiag -r <rsvid></rsvid>
display reservation hostlist	mrsvctl -q resources <rsvid></rsvid>

Related topics

- SRCFG (configure standing reservations)
- RSVPROFILE (create reservation profiles)

7.1.6 Personal Reservations

- Enabling Personal Reservation Management
- Reservation Accountability and Defaults
 - Reservation Allocation and Charging
 - Setting Reservation Default Attributes
- Reservation Limits
- · Reservation and Job Binding
 - Constraining a job to only run in a particular reservation
 - Constraining a Reservation to Only Accept Certain Jobs

By default, advance reservations are only available to scheduler administrators. While administrators may create and manage reservations to provide resource access to end-users, end-users cannot create, modify, or destroy these reservations. Moab extends the ability to manage reservations to end-users and provides control facilities to keep these features manageable. Reservations created by end-users are called personal reservations or user reservations.

Enabling Personal Reservation Management

User, or personal reservations can be enabled on a per QoS basis by setting the $\underline{\text{ENABLEUSERRSV}}$ flag as in the following example:

```
QOSCFG[titan] QFLAGS=ENABLEUSERRSV # allow 'titan' QoS jobs to create user reservations
USERCFG[DEFAULT] QDEF=titan # allow all users to access 'titan' QoS
...
```

If set, end-users are allowed to create, modify, cancel, and query reservations they own. As with jobs, users may associate a personal reservation with any QoS or account to which they have access. This is accomplished by specifying per reservation accountable credentials as in the following example:

```
> mrsvctl -c -S AQOS=titan -h node01 -d 1:00:00 -s 1:30:00
Note: reservation test.126 created
```

As in the preceding example, a non-administrator user who wants to create a reservation must *ALWAYS* specify an accountable QoS with the <u>mrsvctl -S</u> flag. This specified QoS must have the **ENABLEUSERRSV** flag. By default, a personal reservation is created with an ACL of only the user who created it.

Example 7-21: Allow All Users in Engineering Group to Create Personal Reservations

```
QOSCFG[rsv] QFLAGS=ENABLEUSERRSV # allow 'rsv' QoS jobs to create user reservations GROUPCFG[sales] QDEF=rsv # allow all users in group sales to access 'rsv' QoS ...
```

Example 7-22: Allow Specific Users to Create Personal Reservations

```
# special QoS has higher job priority and ability to create user reservations

QOSCFG[special] QFLAGS=ENABLEUSERRSV

QOSCFG[special] PRIORITY=1000

# allow betty and steve to use the special QoS

USERCFG[betty] QDEF=special

USERCFG[steve] QLIST=fast, special, basic QDEF=rsv

...
```

Reservation Accountability

Personal reservations must be configured with a set of accountable credentials. These credentials (user, group, account, and so forth) indicate who is responsible for the resources dedicated by the reservation. If resources are dedicated by a reservation but not consumed by a job, these resources can be charged against the specified accountable credentials. Administrators are allowed to create reservations and specify any accountable credentials for that reservation. While end-users can also be allowed to create and otherwise modify personal reservations, they are only allowed to create reservations with accountable credentials to which they have access. Further, while administrators may manage any reservation, end-users may only control reservations they own.

Like jobs, reservation accountable credentials specify which credentials are charged for reservation usage and what policies are enforced as far as usage limits and allocation management is concerned. (See the mrsvctl command documentation for more information on setting personal reservation credentials.) While similar to jobs, personal reservations do have a separate set of usage limits and different allocation charging policies.

Setting Reservation Default Attributes

Organizations can use <u>reservation profiles</u> to set default attributes for personal reservations. These attributes can include reservation aspects such as management policies, charging credentials, ACLs, host constraints, and time frame settings.

Reservation Limits

Allowing end-users the ability to create advance reservations can lead to potentially unfair and unproductive resource usage. This results from the fact that by default, there is nothing to prevent a user from reserving all resources in a given system or reserving resources during time slots that would greatly impede the scheduler's ability to schedule jobs efficiently. Because of this, it is highly advised that sites initially place either usage or allocation based constraints on the use of personal reservations. This can be achieved using Moab Accounting Manager (see the Moab Accounting Manager Administrator Guide).

Reservation and Job Binding

Moab allows job-to-reservation binding to be configured at an administrator or end-user level. This binding constrains how job to reservation mapping is allowed.

Constraining a job to only run in a particular reservation

Jobs may be bound to a particular reservation at submit time (using the RM extension <u>ADVRES</u>) or dynamically using the mjobctl command. (See Job to Reservation Mapping.) In either case, once bound to

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a reservation, a job may only run in that reservation even if other resources may be found outside of that reservation. The mjobctl command may also be used to dynamically release a job from reservation binding.

Example 7-23: Bind job to reservation

```
> mjobctl -m flags+=advres:grid.3 job1352
```

Example 7-24: Release job from reservation binding

```
> mjobctl -m flags-=advres job1352
```

Constraining a Reservation to Only Accept Certain Jobs

Binding a job to a reservation is independent of binding a reservation to a job. For example, a reservation may be created for user "steve." User "steve" may then submit a number of jobs including one that is bound to that reservation using the **ADVRES** attribute. However, this binding simply forces that one job to use the reservation, it does not prevent the reservation from accepting other jobs submitted by user "steve." To prevent these other jobs from using the reserved resources, reservation to job binding must occur. This binding is accomplished by specifying either general job binding or specific job binding.

General job binding is the most flexible form of binding. Using the <u>BYNAME</u> attribute, a reservation may be created that only accepts jobs specifically bound to it.

Specific job binding is more constraining. This form of binding causes the reservation to only accept specific jobs, regardless of other job attributes and is set using the **JOB** reservation ACL.

Example 7-25: Configure a reservation to accept only jobs that are bound to it

```
> mrsvctl -m flags+=byname grid.3
```

Example 7-26: Remove general reservation to job binding

```
> mrsvctl -m flags-=byname grid.3
```

Example 7-27: Configure a reservation to accept a specific job

```
> mrsvctl -m -a JOB=3456 grid.3
```

Example 7-28: Remove a specific reservation to job binding

```
> mrsvctl -m -a JOB=3456 grid.3 --flags=unset
```

7.2 Partitions

- Partition Overview
- Defining Partitions
- Managing Partition Access

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- Requesting Partitions
- Per-Partition Settings
- Miscellaneous Partition Issues

Partition Overview

Partitions are a logical construct that divide available resources. Any single resource (compute node) may only belong to a single partition. Often, natural hardware or resource manager bounds delimit partitions such as in the case of disjoint networks and diverse processor configurations within a cluster. For example, a cluster may consist of 256 nodes containing four 64 port switches. This cluster may receive excellent interprocess communication speeds for parallel job tasks located within the same switch but sub-stellar performance for tasks that span switches. To handle this, the site may choose to create four partitions, allowing jobs to run within any of the four partitions but not span them.

While partitions do have value, it is important to note that within Moab, the standing reservation facility provides significantly improved flexibility and should be used in the vast majority of politically motivated cases where partitions may be required under other resource management systems. Standing reservations provide time flexibility, improved access control features, and more extended resource specification options. Also, another Moab facility called Node Sets allows intelligent aggregation of resources to improve per job node allocation decisions. In cases where system partitioning is considered for such reasons, node sets may be able to provide a better solution.

Still, one key advantage of partitions over standing reservations and node sets is the ability to specify partition specific policies, limits, priorities, and scheduling algorithms although this feature is rarely required. An example of this need may be a cluster consisting of 48 nodes owned by the Astronomy Department and 16 nodes owned by the Mathematics Department. Each department may be willing to allow sharing of resources but wants to specify how their partition will be used. As mentioned, many of Moab's scheduling policies may be specified on a per partition basis allowing each department to control the scheduling goals within their partition.

The partition associated with each node should be specified as indicated in the Node Location section. With this done, partition access lists may be specified on a per job or per QoS basis to constrain which resources a job may have access to. (See the QoS Overview for more information.) By default, QoSes and jobs allow global partition access. Note that by default, a job may only use resources within a single partition.

If no partition is specified, Moab creates one partition per resource manager into which all resources corresponding to that resource manager are placed. (This partition is given the same name as the resource manager.)



🚺 A partition may not span multiple resource managers. In addition to these resource manager partitions, a pseudo-partition named " [ALL]" is created that contains the aggregate resources of all partitions.



While the resource manager partitions are real partitions containing resources not explicitly assigned to other partitions, the "[ALL]" partition is only a convenience object and is not a real partition; thus it cannot be requested by jobs or included in configuration ACLs.

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Defining Partitions

Node to partition mappings can be established directly using the NODECFG parameter or indirectly using the FEATUREPARTITIONHEADER parameter. If using direct mapping, this is accomplished as shown in the example that follows.

```
NODECFG[node001]
                   PARTITION=astronomy
NODECFG[node002]
                   PARTITION=astronomy
NODECFG[node049]
                   PARTITION=math
```



D By default, Moab creates two partitions, "DEFAULT" and "[ALL]." These are used internally, and consume spots in the 31-partition maximum defined in the MMAX_PAR parameter. If more partitions are needed, you can adjust the maximum partition count. See Adjusting Default Limits for information on increasing the maximum number of partitions.

Managing Partition Access

Partition access can be constrained by credential ACLs and by limits based on job resource requirements.

Credential Based Access

Determining who can use which partition is specified using the *CFG parameters (USERCFG, GROUPCFG, ACCOUNTCFG, QOSCFG, CLASSCFG, and SYSCFG). These parameters allow you to select a partition access list on a credential or system wide basis using the PLIST attribute. By default, the access associated with any given job is the logical OR of all partition access lists assigned to the job's credentials.

For example, assume a site with two partitions, *general*, and *test*. The site management would like everybody to use the *general* partition by default. However, one user, Steve, needs to perform the majority of his work on the test partition. Two special groups, staff and management will also need access to use the test partition from time to time but will perform most of their work in the general partition. The following example configuration enables the needed user and group access and defaults for this site:

```
SYSCFG[base]
               PLIST=general:test
USERCFG[DEFAULT] PLIST=general
USERCFG[steve] PLIST=general:test
GROUPCFG[staff] PLIST=general:test
GROUPCFG [mgmt]
                 PLIST=general:test
```

While using a logical OR approach allows sites to add access to certain jobs, some sites prefer to work the other way around. In these cases, access is granted by default and certain credentials are then restricted from accessing various partitions. To use this model, a system partition list must be specified as in the following example:

```
SYSCFG[base]
                PLIST=general, test&
USERCFG[demo]
                PLIST=test&
GROUPCFG[staff] PLIST=general&
```

In the preceding example, note the ampersand (&). This character, which can be located anywhere in the PLIST line, indicates that the specified partition list should be logically ANDed with other partition access

424 ı 7.2 Partitions lists. In this case, the configuration limits jobs from user *demo* to running in partition *test* and jobs from group *staff* to running in partition *general*. All other jobs are allowed to run in either partition.



When using AND-based partition access lists, the base system access list must be specified with **SYSCFG**.

Per Job Resource Limits

Access to partitions can be constrained based on the resources requested on a per job basis with limits on both minimum and maximum resources requested. All limits are specified using <u>PARCFG</u>. See <u>Usage</u> <u>Limits</u> for more information on the available limits.

```
PARCFG[amd] MAX.PROC=16
PARCFG[pIII] MAX.WCLIMIT=12:00:00 MIN.PROC=4
PARCFG[aix] MIN.NODE=12
```

Requesting Partitions

Users may request to use any partition they have access to on a per job basis. This is accomplished using the resource manager extensions since most native batch systems do not support the partition concept. For example, on a $\underline{\text{TORQUE}}$ system, a job submitted by a member of the group staff could request that the job run in the $\underline{\textit{test}}$ partition by adding the line -1 partition=test to the qsub command line. See the $\underline{\textit{resource manager extension overview}}$ for more information on configuring and using resource manager extensions.

Per-Partition Settings

The following settings can be specified on a per-partition basis using the PARCFG parameter:

Setting	Description	
DEFAULTNODEFEATURES	Specifies a default feature on a group of node within a partition and applies only to nodes in that partition.	
JOBNODEMATCHPOLICY	Specifies the <u>JOBNODEMATCHPOLICY</u> to be applied to jobs that run in the specified partition.	
NODEACCESSPOLICY	Specifies the ${\hbox{\tt NODEACCESSPOLICY}\over\hbox{\tt Def}}$ to be applied to jobs that run in the specified partition.	
NODEALLOCATIONPOLICY	Specifies the ${\color{red} \underline{NODEALLOCATIONPOLICY}}$ to be applied to jobs that run in the specified partition.	
USETTC	Specifies whether $\underline{\text{TTC}}$ specified at submission should be used and displayed by the scheduler.	

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Setting	Description	
VMCREATEDURATION	Specifies the maximum amount of time VM creation can take before Moab considers it a failure (in [HH[:MM[:SS]). If no value is set, there is no maximum limit.	
VMDELETEDURATION	Specifies the maximum amount of time VM deletion can take before Moab considers it a failure (in [HH[:MM[:SS]). If no value is set, there is no maximum limit.	
VMMIGRATEDURATION	Specifies the maximum amount of time VM migration can take before Moab considers it a failure (in [HH[:MM[:SS]). If no value is set, there is no maximum limit.	

Miscellaneous Partition Issues

A brief caution: Use of partitions has been quite limited in recent years as other, more effective approaches are selected for site scheduling policies. Consequently, some aspects of partitions have received only minor testing. Still, note that partitions are fully supported and any problem found will be rectified.

Related topics

- Standing Reservations
- Node Sets
- FEATUREPARTITIONHEADER parameter
- PARCFG parameter

7.3 Quality of Service (QoS) Facilities

This section describes how to do the following:

- Allow key projects access to special services (such as preemption, resource dedication, and advance reservations).
- Provide access to special resources by requested QoS.
- Enable special treatment within priority and fairshare facilities by requested QoS.
- Provide exemptions to usage limits and other policies by requested QoS.
- Specify delivered service and response time targets.
- Enable job deadline guarantees.
- Control the list of QoSes available to each user and job.
- Enable special charging rates based on requested or delivered QoS levels.
- Enable limits on the extent of use for each defined QoS.
- Monitor current and historical usage for each defined QoS.

It contains the following sub-sections:

- QoS Overview
- QoS Enabled Privileges
 - o Special Prioritization
 - Service Access and Constraints
 - Usage Limits and Overrides
 - Service Access Thresholds
 - Preemption Management
- Managing QoS Access
- Requesting QoS Services at Job Submission
- Restricting Access to Special Attributes

QoS Overview

Moab's QoS facility allows a site to give special treatment to various classes of jobs, users, groups, and so forth. Each QoS object can be thought of as a container of special privileges ranging from fairness policy exemptions, to special job prioritization, to special functionality access. Each QoS object also has an extensive access list of users, groups, and accounts that can access these privileges.

Sites can configure various QoSes each with its own set of priorities, policy exemptions, and special resource access settings. They can then configure user, group, account, and class access to these QoSes. A given job will have a default QoS and may have access to several additional QoSes. When the job is submitted, the submitter may request a specific QoS or just allow the default QoS to be used. Once a job is submitted, a user may adjust the QoS of the job at any time using the settqos command. The setqos command will only allow the user to modify the QoS of that user's jobs and only change the QoS to a QoS that this user has access to. Moab administrators may change the QoS of any job to any value.

Jobs can be granted access to QoS privileges if the QoS is listed in the system default configuration QDEF (QoS default) or QLIST (QoS access list), or if the QoS is specified in the QDEF or QLIST of a user, group, account, or class associated with that job. Alternatively, a user may access QoS privileges if that user is listed in the QoS's MEMBERULIST attribute.

The <u>mdiag -q</u> command can be used to obtain information about the current QoS configuration including specified credential access.

QoS Enabled Privileges

The privileges enabled via QoS settings may be broken into the following categories:

- Special Prioritization on page 428
- Service Access and Constraints on page 428
- Usage Limits and Overrides on page 431
- Service Access Thresholds on page 432
- Preemption Management on page 432

All privileges are managed via the **QOSCFG** parameter.

Special Prioritization

Attribute name	Description	
FSTARGET	Specifies QoS <u>fairshare</u> target.	
FSWEIGHT	Sets QoS fairshare weight offset affecting a job's <u>fairshare</u> priority component.	
PRIORITY	Assigns priority to all jobs requesting particular QoS.	
QTTARGET	Sets QoS queuetime target affecting a job's <u>target</u> priority component and QoS delivered.	
QTWEIGHT	Sets QoS queuetime weight offset affecting a job's <u>service</u> priority component.	
XFTARGET	Sets QoS XFactor target affecting a job's <u>target</u> priority component and QoS delivered.	
XFWEIGHT	Sets QoS XFactor weight offset affecting a job's <u>service</u> priority component.	

Example 7-29:

```
# assign priority for all QoS geo jobs
QOSCFG[geo] PRIORITY=10000
```

Service Access and Constraints

The QoS facility can be used to enable special services and to disable default services. These services are enabled/disabled by setting the QoS **QFLAGS** attribute.

Flag Name	Description	
DEADLINE	Job may request an absolute or relative completion <u>deadline</u> and Moab will reserve resources to meet that deadline. (An alternative priority based deadline behavior is discussed in the <u>PRIORITY FACTORS</u> section.)	
DEDICATED	Moab dedicates all resources of an allocated node to the job meaning that the job will not share a node's compute resources with any other job.	
ENABLEUSERRSV	Allow user or personal <u>reservations</u> to be created and managed.	
IGNALL	Scheduler ignores all resource usage policies for jobs associated with this QoS.	

I

Flag Name	Description	
JOBPRIOACCRUALPOLICY	 Specifies how Moab should track the dynamic aspects of a job's priority. The two valid values are ACCRUE and RESET. ACCRUE indicates that the job will accrue queuetime based priority from the time it is submitted unless it violates any of the policies not specified in JOBPRIOEXCEPTIONS. RESET indicates that it will accrue priority from the time it is submitted unless it violates any of the JOBPRIOEXCEPTIONS. However, with RESET, if the job does violate JOBPRIOEXCEPTIONS then its queuetime based priority will be reset to 0. 	
	JOBPRIOACCRUALPOLICY is a global parameter, but can be configured to work only in QOSCFG: QOSCFG[arrays] JOBPRIOACCRUALPOLICY=ACCRUE	
	The following old JOBPRIOACCRUALPOLICY values have been deprecated and should be adjusted to the following values: • QUEUEPOLICY = ACCRUE and JOBPRIOEXCEPTIONS SOFTPOLICY, HARDPOLICY • QUEUEPOLICYRESET = RESET and JOBPRIOEXCEPTIONS SOFTPOLICY, HARDPOLICY • ALWAYS = ACCRUE and JOBPRIOEXCEPTIONS ALL • FULLPOLICY = ACCRUE and JOBPRIOEXCEPTIONS NONE • FULLPOLICYRESET = RESET and JOBPRIOEXCEPTIONS NONE	
JOBPRIOEXCEPTIONS	Specifies exceptions for calculating a job's dynamic priority (QUEUETIME, XFACTOR, TARGETQUEUETIME). Valid values are a comma delimited list of any of the following: DEFER, DEPENDS, SOFTPOLICY, HARDPOLICY, IDLEPOLICY, USERHOLD, BATCHHOLD, and SYSTEMHOLD (ALL or NONE can also be specified on their own). Normally, when a job violates a policy, is placed on hold, or has an unsatisfied dependency, it will not accrue priority. Exceptions can be configured to allow a job to accrue priority in spite of any of these violations. With DEPENDS a job will increase in priority even if there exists an unsatisfied dependency. With SOFTPOLICY, HARDPOLICY, or IDLEPOLICY a job can accrue priority despite violating a specific limit. With DEFER, USERHOLD, BATCHHOLD, or SYSTEMHOLD a job can accrue priority despite being on hold.	
NOBF	JOBPRIOEXCEPTIONS is a global parameter, but can be configured to work only in QOSCFG: QOSCFG[arrays] JOBPRIOEXCEPTIONS=IDLEPOLICY Job is not considered for backfill.	

Flag Name	Description	
NORESERVATION	Job should never reserve resources regardless of priority.	
NTR	Job is prioritized as next to run (NTR) and backfill is disabled to prevent other jobs from jumping in front of ones with the NTR flag.	
	It is important to note that jobs marked with this flag should not be blocked. If they are, Moab will stop scheduling because if a job is marked with this flag, no other jobs will be run until the flagged NTR (Next to Run) job starts. Consider using the PRIORITY attribute of the QOSCFG[<qosid>] on page 896 parameter instead, when possible. Or, as you may encounter a scheduling delay for NTR-flagged jobs to start, consider using the RESERVATIONDEPTH[X] and RESERVATIONQOSLIST[X] parameters to provide better scheduling flow. See Reservation Policies on page 384 (especially the section on Assigning Per-QoS Reservation Creation Rules) for more information.</qosid>	
PREEMPTCONFIG	User jobs may specify options to alter how preemption impacts the job such as $\underline{\text{min-preempttime}}$.	
PREEMPTEE	Job may be preempted by higher priority PREEMPTOR jobs.	
PREEMPTFSV	Job may be preempted by higher priority PREEMPTOR jobs if it exceeds its <u>fairshare</u> target when started.	
PREEMPTOR	Job may preempt lower priority PREEMPTEE jobs.	
PREEMPTSPV	Job may be preempted by higher priority PREEMPTOR jobs if it currently violates a soft usage policy limit.	
PROVISION	If the job cannot locate available resources with the needed OS or software, the scheduler may provision a number of nodes to meet the needed OS or software requirements.	
RESERVEALWAYS	Job should create resource reservation regardless of job priority.	
RUNNOW	Boosts a job's system priority and makes the job a preemptor.	
	RUNNOW overrides resource restrictions such as MAXJOB or MAXPROC.	
TRIGGER	The job is able to directly specify triggers.	
USERESERVED[: <rsvid>]</rsvid>	Job may only use resources within accessible reservations. If <i>RSVID</i> is specified, job may only use resources within the specified reservation.	

Example 7-30: For lowprio QoS job, disable backfill and make job preemptible

```
QOSCFG[lowprio] QFLAGS=NOBF,PREEMPTEE
```

Example 7-31: Bind all jobs to chemistry reservation

```
QOSCFG[chem-b] QFLAGS=USERESERVED:chemistry
```

Other QoS Attributes

In addition to the flags, there are attributes that alter service access.

Attribute name	Description
SYSPRIO	Sets the system priority on jobs associated with this QoS. Once a system priority has been added to a job, either manually or through configuration, it can only be removed manually.

Example 7-32: All jobs submitted under a QoS sample receive a system priority of 1

```
QOSCFG[sample] SYSPRIO=1
```

Per QoS Required Reservations

If desired, jobs associated with a particular QoS can be locked into a reservation or reservation group using the **REQRID** attribute. For example, to force jobs using QoS *jasper* to only use the resources within the *failsafe* standing reservation, use the following:

```
QOSCFG[jasper] REQRID=failsafe
...
```

Usage Limits and Overrides

All credentials, including QoS, allow specification of job usage limits as described in the <u>Basic Fairness</u> <u>Policies</u> overview. In such cases, jobs are constrained by the most limiting of all applicable policies. With QoSes, an override limit may also be specified and with this limit, jobs are constrained by the override, regardless of other limits specified. The following attributes can override the throttling policies from other credentials:

OMAXJOB, OMAXNODE, OMAXPE, OMAXPROC, OMAXJPS, OMAXJPS, OMAXJWC, and OMAXJNODE.

(See <u>Usage Limits/Throttling Policies Override Limits.</u>)

Example 7-33:

```
# staff QoS should have a limit of 48 jobs, ignoring the user limit USERCFG[DEFAULT] MAXJOB=10
```

QOSCFG[staff] OMAXJOB=48

Service Access Thresholds

Jobs can be granted access to services such as <u>preemption</u> and <u>reservation</u> creation, and they can be granted access to resource reservations. However, with QoS thresholds, this access can be made conditional on the current queuetime and XFactor metrics of an idle job. The following table lists the available QoS service thresholds:

Threshold attribute	Description	
PREEMPTQTTHRESHOLD	A job with this QoS becomes a preemptor if the specified queuetime threshold is reached.	
PREEMPTXFTHRESHOLD	A job with this QoS becomes a preemptor if the specified XFactor threshold is reached.	
RSVQTTHRESHOLD	A job with this QoS can create a <u>job reservation</u> to guarantee resource access if the specified queuetime threshold is reached.	
RSVXFTHRESHOLD	A job with this QoS can create a <u>job reservation</u> to guarantee resource access if the specified XFactor threshold is reached.	
ACLQTTHRESHOLD	A job with this QoS can access reservations with a corresponding QoS ACL only if the specified queuetime threshold is reached.	
ACLXFTHRESHOLD	A job with this QoS can access reservations with a corresponding QoS ACL only if the specified XFactor threshold is reached.	
TRIGGERQTTHRESHOLD	If a job with this QoS fails to run before this threshold is reached, any failure triggers associated with this QoS will fire.	

Preemption Management

Job <u>preemption</u> facilities can be controlled on a per-QoS basis using the <u>PREEMPTEE</u> and <u>PREEMPTOR</u> flags. Jobs that are preemptible can optionally be constrained to only be preempted in a particular manner by specifying the QoS **PREEMPTPOLICY** attribute as in the following example:

```
QOSCFG[special] QFLAGS=PREEMPTEE PREEMPTPOLICY=CHECKPOINT
```

For preemption to be effective, a job must be marked as a preemptee and must be enabled for the requested preemption type. For example, if the PREEMPTPOLICY is set to suspend, a potential target job must be both a preemptee and marked with the job flag SUSPENDABLE. (See Suspension for more information.) If the target job is not suspendable, it will be either requeued or canceled. Likewise, if the PREEMPTPOLICY is set to requeue, the job will be requeued if it is marked restartable. Otherwise, it will be canceled.

The minimum time a job must run before being considered eligible for preemption can also be configured on a per-QoS basis using the **PREEMPTMINTIME** attribute, which is analogous to the <u>JOBPREEMPTMINACTIVETIME</u>. Conversely, **PREEMPTMAXTIME** sets a threshold for which a job is no longer eligible for preemption; see <u>JOBPREEMPTMAXACTIVETIME</u> for analogous details.

The **PREEMPTEES** attribute allows you to specify which QoSes that a job in a specific QoS is allowed to preempt. The **PREEMPTEES** list is a comma-delimited list of QoS IDs. When a **PREEMPTEES** attribute is specified, a job using that QoS can only preempt jobs using QoSes listed in the **PREEMPTEES** list. In turn, those QoSes must be flagged as **PREEMPTEE** as in the following example:

```
QOSCFG[a] QFLAGS=PREEMPTOR PREEMPTEES=b, c
QOSCFG[b] QFLAGS=PREEMPTEE
QOSCFG[c] QFLAGS=PREEMPTEE

In the example, jobs in the a QoS can only preempt jobs in the b and c QoSes.
```

Managing QoS Access

Specifying Credential Based QoS Access

You can define the privileges allowed within a QoS by using the QOSCFG parameter; however, in most cases access to the QoS is enabled via credential specific *CFG parameters, specifically the USERCFG, GROUPCFG, ACCOUNTCFG, and CLASSCFG parameters, which allow defining QoS access lists and QoS defaults. Specify credential specific QoS access by using the QLIST and/or QDEF attributes of the associated credential parameter.

QoS Access via Logical OR

To enable QoS access, the **QLIST** and/or **QDEF** attributes of the appropriate user, group, account, or class/queue should be specified as in the following example:

```
# user john's jobs can access QoS geo, chem, or staff with geo as default
USERCFG[john]    QDEF=geo   QLIST=geo,chem,staff
# group system jobs can access the development QoS
GROUPCFG[systems] QDEF=development
# class batch jobs can access the normal QoS
CLASSCFG[batch]   QDEF=normal
```

By default, jobs may request a QoS if access to that QoS is allowed by any of the job's credentials. (In the previous example, a job from user *john* submitted to the class *batch* could request QoSes *geo, chem, staff*, or *normal*).

QoS Access via Logical AND

If desired, QoS access can be masked or logically ANDed if the QoS access list is specified with a terminating ampersand (&) as in the following example:

```
# user john's jobs can access QoS geo, chem, or staff with geo as default
USERCFG[john]     QDEF=geo    QLIST=geo, chem, staff
# group system jobs can access the development QoS
GROUPCFG[systems] QDEF=development
# class batch jobs can access the normal QoS
CLASSCFG[batch]     QDEF=normal
# class debug jobs can only access the development or lowpri QoSes regardless of other
credentials
```

```
CLASSCFG [debug]
                   QLIST=development, lowpri&
```

Specifying QoS Based Access

QoS access may also be specified from within the QoS object using the QoS MEMBERULIST attribute as in the following example:

```
\ensuremath{\sharp} define QoS premiere and grant access to users steve and john
QOSCFG[premiere] PRIORITY=1000 QFLAGS=PREEMPTOR MEMBERULIST=steve,john
```



D By default, if a job requests a QoS that it cannot access, Moab places a hold on that job. The QOSREJECTPOLICY can be used to modify this behavior.

Requesting QoS Services at Job Submission

By default, jobs inherit a default QoS based on the user, group, class, and account associated with the job. If a job has access to multiple QoS levels, the submitter can explicitly request a particular QoS using the QoS resource manager extension as in the following example:

```
> msub -1 nodes=1, walltime=100, qos=special3 job.cmd
```

Restricting Access to Special Attributes

By default, Moab allows all users access to special attributes such as node access policy. By enabling the QoS facility SPECATTRS, the access to these policies can be restricted. For example, to enable the facility, in the moab.cfg file, specify QOSCFG[DEFAULT] SPECATTRS=. Then, to allow access to the special attributes, indicate which special attributes a specific QoS may access.

```
OOSCFG[DEFAULT] SPECATTRS=
QOSCFG[high] SPECATTRS=NACCESSPOLICY
```

Related topics

- Credential Overview
- Allocation Management Overview
- Rollback Reservations
- Job Deadlines

8.0 Optimizing Scheduling Behavior – Backfill and Node Sets

- Optimization Overview on page 435
- Backfill on page 436
- Node Set Overview on page 441

8.1 Optimization Overview

Moab optimizes cluster performance. Every policy, limit, and feature is designed to allow maximum scheduling flexibility while enforcing the required constraints. A driving responsibility of the scheduler is to do all in its power to maximize system use and to minimize job response time while honoring the policies that make up the site's mission goals.

However, as all jobs are not created equal, optimization must be abstracted slightly further to incorporate this fact. Cluster optimization must also focus on targeted cycle delivery. In the scientific HPC community, the true goal of a cluster is to maximize delivered research. For businesses and other organizations, the purposes may be slightly different, but all organizations agree on the simple tenet that the cluster should optimize the site's mission goals.

To obtain this goal, the scheduler has several levels of optimization it performs:

Level	Description
Workload Ordering	Prioritizing workload and utilizing backfill
Intelligent Resource Allocation	Selecting those resources that best meet the job's needs or best enable future jobs to run (see node allocation)
Maximizing Intra-Job Efficiency	Selecting the type of nodes, collection of nodes, and proximity of nodes required to maximize job performance by minimizing both job compute and inter-process communication time (see <u>node</u> and <u>node</u> allocation)
Job Preemption	Preempting jobs to allow the most important jobs to receive the best response time (see $\underline{\text{preemption}}$)

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Level	Description
Utilizing Flexible Policies	Using policies that minimize blocking and resource fragmentation while enforcing needed constraints (see soft throttling policies and reservations)

8.2 Backfill

- Backfill Overview
- · Backfill Algorithms
- Configuring Backfill

Backfill Overview

Backfill is a scheduling optimization that allows a scheduler to make better use of available resources by running jobs out of order. When Moab schedules, it prioritizes the jobs in the queue according to a number of factors and then orders the jobs into a highest priority first (or priority FIFO) sorted list. It starts the jobs one by one stepping through the priority list until it reaches a job it cannot start. Because all jobs and reservations possess a start time and a wallclock limit, Moab can determine the completion time of all jobs in the queue. Consequently, Moab can also determine the earliest the needed resources will become available for the highest priority job to start.

Backfill operates based on this earliest job start information. Because Moab knows the earliest the highest priority job can start, and which resources it will need at that time, it can also determine which jobs can be started without delaying this job. Enabling backfill allows the scheduler to start other, lower-priority jobs so long as they do not delay the highest priority job. If backfill is enabled, Moab protects the highest priority job's start time by creating a job reservation to reserve the needed resources at the appropriate time. Moab then can start any job that will not interfere with this reservation.

Backfill offers significant scheduler performance improvement. In a typical large system, enabling backfill increases system utilization by about 20% and improves turnaround time by an even greater amount. Because of the way it works, essentially filling in holes in node space, backfill tends to favor smaller and shorter running jobs more than larger and longer running ones. It is common to see over 90% of these small and short jobs backfilled. Consequently, sites will see marked improvement in the level of service delivered to the small, short jobs and moderate to little improvement for the larger, long ones.

With most algorithms and policies, there is a trade-off. Backfill is not an exception but the negative effects are minor. Because backfill locates jobs to run from throughout the idle job queue, it tends to diminish the influence of the job prioritization a site has chosen and thus may negate some desired workload steering attempts through this prioritization. Although by default the start time of the highest priority job is protected by a reservation, there is nothing to prevent the third priority job from starting early and possibly delaying the start of the second priority job. This issue is addressed along with its trade-offs <u>later</u> in this section.

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Another problem is a little more subtle. Consider the following scenario involving a two-processor cluster. Job A has a four-hour wallclock limit and requires one processor. It started one hour ago (time zero) and will reach its wallclock limit in three more hours. Job B is the highest priority idle job and requires two processors for one hour. Job C is the next highest priority job and requires one processor for two hours. Moab examines the jobs and correctly determines that job A must finish in three hours and thus, the earliest job B can start is in three hours. Moab also determines that job C can start and finish in less than this amount of time. Consequently, Moab starts job C on the idle processor at time one. One hour later (time two), job A completes early. Apparently, the user overestimated the amount of time job A would need by a few hours. Since job B is now the highest priority job, it should be able to run. However, job C, a lower priority job was started an hour ago and the resources needed for job B are not available. Moab re-evaluates job B's reservation and determines that it can slide forward an hour. At time three, job B starts.

In review, backfill provided positive benefits. Job A successfully ran to completion. Job C was started immediately. Job B was able to start one hour sooner than its original target time, although, had backfill not been enabled, job B would have been able to run two hours earlier.

The scenario just described occurs quite frequently because user estimates for job duration are generally inaccurate. Job wallclock estimate accuracy, or wallclock accuracy, is defined as the ratio of wall time required to actually run the job divided by the wall time requested for the job. Wallclock accuracy varies from site to site but the site average is rarely better than 50%. Because the quality of the walltime estimate provided by the user is so low, job reservations for high priority jobs are often later than they need to be.

Although there do exist some minor drawbacks with backfill, its net performance impact on a site's workload is very positive. While a few of the highest priority jobs may get temporarily delayed, their position as highest priority was most likely accelerated by the fact that jobs in front of them were able to start earlier due to backfill. Studies have shown that only a very small number of jobs are truly delayed and when they are, it is only by a fraction of their total queue time. At the same time, many jobs are started significantly earlier than would have occurred without backfill.

Backfill Algorithms

The algorithm behind Moab backfill scheduling is straightforward, although there are a number of issues and parameters that should be highlighted. First of all, Moab makes two backfill scheduling passes. For each pass, Moab selects a list of jobs that are eligible for backfill. On the first pass, only those jobs that meet the constraints of the soft <u>fairness throttling policies</u> are considered and scheduled. The second pass expands this list of jobs to include those that meet the hard (less constrained) fairness throttling policies.

The second important concept regarding Moab backfill is the concept of backfill windows. The figure below shows a simple batch environment containing two running jobs and a reservation for a third job. The present time is represented by the leftmost end of the box with the future moving to the right. The light gray boxes represent currently idle nodes that are eligible for backfill. For this example, let's assume that the space represented covers 8 nodes and a 2 hour time frame. To determine backfill windows, Moab analyzes the idle nodes essentially looking for largest node-time rectangles. It determines that there are two backfill windows. The first window, Window 1, consists of 4 nodes that are available for only one hour (because some of the nodes are blocked by the reservation for Job 3). The second window contains only one node but has no time limit because this node is not blocked by the reservation for Job 3. It is important to note that these backfill windows overlap.

8.2 Backfill 437

Job A

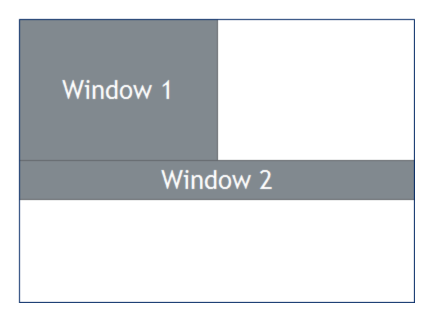
Job C

Time

Time

Image 8-1: Backfillable nodes create backfill windows 1 and 2





Once the backfill windows have been determined, Moab begins to traverse them. The current behavior is to traverse these windows widest window first (most nodes to fewest nodes). As each backfill window is evaluated, Moab applies the backfill algorithm specified by the BACKFILLPOLICY parameter.

If the *FIRSTFIT* algorithm is applied, the following steps are taken:

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- 1. The list of feasible backfill jobs is filtered, selecting only those that will actually fit in the current backfill window.
- 2. The first job is started.
- 3. While backfill jobs and idle resources remain, repeat step 1.

If NONE is set, the backfill policy is disabled.

Other backfill policies behave in a generally similar manner. The <u>parameters</u> documentation provides further details.

Liberal versus Conservative Backfill

By default, Moab reserves only the highest priority job resulting in a liberal and aggressive backfill. This reservation guarantees that backfilled jobs will not delay the highest priority job, although they may delay other jobs. The parameter RESERVATIONDEPTH controls how conservative or liberal the backfill policy is. This parameter controls how deep down the queue priority reservations will be made. While increasing this parameter guarantees that priority jobs will not be bypassed, it reduces the freedom of the scheduler to backfill resulting in somewhat lower system utilization. The significance of the tradeoffs should be evaluated on a site by site basis.

Configuring Backfill

Backfill Policies

Backfill is enabled in Moab by specifying the <u>BACKFILLPOLICY</u> parameter. By default, backfill is enabled in Moab using the *FIRSTFIT* algorithm. However, this parameter can also be set to *NONE* (disabled).

The number of reservations that protect the resources required by priority jobs can be controlled using RESERVATIONDEPTH. This depth can be distributed across job QoS levels using RESERVATIONQOSLIST.

Backfill Chunking

In a batch environment saturated with serial jobs, serial jobs will, over time, dominate the resources available for backfill at the expense of other jobs. This is due to the time-dimension fragmentation associated with running serial jobs. For example, given an environment with an abundance of serial jobs, if a multi-processor job completes freeing processors, one of three things will happen:

- 1. The freed resources are allocated to another job requiring the same number of processors.
- 2. Additional jobs may complete at the same time allowing a larger job to allocate the aggregate resources.
- 3. The freed resources are allocated to one or more smaller jobs.

In environments where the scheduling iteration is much higher than the average time between completing jobs, case 3 occurs far more often than case 2, leading to smaller and smaller jobs populating the system over time.

To address this issue, the scheduler incorporates the concept of chunking. Chunking allows the scheduler to favor case 2 maintaining a more controlled balance between large and small jobs. The idea of chunking involves establishing a time-based threshold during which resources available for backfill are aggregated. This threshold is set using the parameter <u>BFCHUNKDURATION</u>. When resources are freed, they are made available only to jobs of a certain size (set using the parameter <u>BFCHUNKSIZE</u>) or larger.

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These resources remain protected from smaller jobs until either additional resources are freed up and a larger job can use the aggregate resources, or until the **BFCHUNKDURATION** threshold time expires.



Backfill chunking is only activated when a job of size **BFCHUNKSIZE** or larger is blocked in backfill due to lack of resources.

It is important to note that the optimal settings for these parameters is very site-specific and will depend on the workload (including the average job turnaround time, job size, and mix of large to small jobs), cluster resources, and other scheduling environmental factors. Setting too restrictive values needlessly reduces utilization while settings that are too relaxed do not allowed the desired aggregation to occur.



Backfill chunking is only enabled in conjunction with the FIRSTFIT backfill policy.

Virtual Wallclock Time Scaling

In most environments, users submit jobs with rough estimations of the wallclock times. Within the HPC industry, a job typically runs for 40% of its specified wallclock time. Virtual Wallclock Time Scaling takes advantage of this fact to implement a form of optimistic backfilling. Jobs that are eligible for backfilling and not restricted by other policies are virtually scaled by the BFVIRTUALWALLTIMESCALINGFACTOR (assuming that the jobs finish before this new virtual wallclock limit). The scaled jobs are then compared to backfill windows to see if there is space and time for them to be scheduled. The scaled jobs are only scheduled if there is no possibility that it will conflict with a standing or administrator reservation. Conflicts with such reservations occur if the virtual wallclock time overlaps a reservation, or if the original non-virtual wallclock time overlaps a standing or administrator reservation. Jobs that can fit into an available backfill window without having their walltime scaled are backfilled "as-is" (meaning, without virtually scaling the original walltime).



D Virtual Wallclock Time Scaling is only enabled when the BFVIRTUALWALLTIMESCALINGFACTOR parameter is defined.

If a virtually-scaled job fits into a window, and is backfilled, it will run until completion or until it comes within one scheduling iteration (RMPOLLINTERVAL defines the exact time of an iteration) of the virtual wallclock time expiration. In the latter case the job's wallclock time is restored to its original time and Moab checks and resolves conflicts caused by this "expansion." Conflicts may occur when the backfilled job is restored to its full duration resulting in reservation overlap. The BFVIRTUALWALLTIMECONFLICTPOLICY parameter controls how Moab handles these conflicts.

If the **BEVIRTUALWALLTIMECONFLICTPOLICY** parameter is set to *NONE* or is not specified, the overlapped job reservations are rescheduled.

Related topics

- BACKFILLDEPTH Parameter
- BACKFILLPOLICY Parameter
- BFMINVIRTUALWALLTIME
- Reservation Policy Overview

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8.3 Node Set Overview

- Node Set Usage Overview
- Node Set Configuration
 - Node Set Policy
 - Node Set Attribute
 - Node Set Constraint Handling
 - Node Set List
 - Node Set Tolerance
 - Node Set Priority
 - NODESETPLUS
 - Nested Node Sets
- Requesting Node Sets for Job Submission
- Configuring Node Sets for Classes

Node Set Usage Overview

While backfill improves the scheduler's performance, this is only half the battle. The efficiency of a cluster, in terms of actual work accomplished, is a function of both scheduling performance and individual job efficiency. In many clusters, job efficiency can vary from node to node as well as with the node mix allocated. Most parallel jobs written in popular languages such as MPI or PVM do not internally load balance their workload and thus run only as fast as the slowest node allocated. Consequently, these jobs run most effectively on homogeneous sets of nodes. However, while many clusters start out as homogeneous, they quickly evolve as new generations of compute nodes are integrated into the system. Research has shown that this integration, while improving scheduling performance due to increased scheduler selection, can actually decrease average job efficiency.

A feature called node sets allows jobs to request sets of common resources without specifying exactly what resources are required. Node set policy can be specified globally or on a per-job basis and can be based on node processor speed, memory, network interfaces, or locally defined node attributes. In addition to their use in forcing jobs onto homogeneous nodes, these policies may also be used to guide jobs to one or more types of nodes on which a particular job performs best, similar to job preferences available in other systems. For example, an I/O intensive job may run best on a certain range of processor speeds, running slower on slower nodes, while wasting cycles on faster nodes. A job may specify ANYOF: FEATURE: bigmem, fastos to request nodes with the bigmem or fastos feature. Alternatively, if a simple feature-homogeneous node set is desired, ONEOF: FEATURE may be specified. On the other hand, a job may request a feature based node set with the configuration ONEOF: FEATURE: bigmem, fastos, in which case Moab will first attempt to locate adequate nodes where all nodes contain the bigmem feature. If such a set cannot be found, Moab will look for sets of nodes containing the other specified features. In highly heterogeneous clusters, the use of node sets improves job throughput by 10 to 15%.

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Node sets can be requested on a system wide or per job basis. System wide configuration is accomplished via the NODESET* parameters while per job specification occurs via the resource manager extensions. In all cases, node sets are a dynamic construct, created on a per job basis and built only of nodes that meet all of a job's requirements.



The GLOBAL node is included in all feature node sets.

Node Set Configuration

Global node sets are defined using the <u>NODESETPOLICY</u>, <u>NODESETATTRIBUTE</u>, <u>NODESETLIST</u>, and NODESETISOPTIONAL parameters.

The use of these parameters may be best highlighted with an example. In this example, a large site possesses a Myrinet based interconnect and wishes to, whenever possible, allocate nodes within Myrinet switch boundaries. To accomplish this, they could assign node attributes to each node indicating which switch it was associated with (switchA, switchB, and so forth) and then use the following system wide node set configuration:

```
NODESETPOLICY ONEOF
NODESETATTRIBUTE FEATURE
NODESETISOPTIONAL TRUE
NODESETLIST switchA, switchB, switchC, switchD
...
```

Node Set Policy

In the preceding example, the <u>NODESETPOLICY</u> parameter is set to the policy *ONEOF* and tells Moab to allocate nodes within a single attribute set. Other nodeset policies are listed in the following table:

Policy	Description	
ANYOF	Select resources from all sets contained in node set list. The job could span multiple node sets.	
FIRSTOF	Select resources from first set to match specified constraints.	
ONEOF	Select a single set that contains adequate resources to support job.	

Node Set Attribute

The example's <u>NODESETATTRIBUTE</u> parameter is set to *FEATURE* specifying that the node sets are to be constructed along node feature boundaries.

Node Set Constraint Handling

The next parameter, NODESETISOPTIONAL, indicates that Moab should not delay the start time of a job if the desired node set is not available but adequate idle resources exist outside of the set. Setting this parameter to *TRUE* basically tells Moab to attempt to use a node set if it is available, but if not, run the job as soon as possible anyway.

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Setting **NODESETISOPTIONAL** to *FALSE* will force the job to always run in a complete nodeset regardless of any start delay this imposes.

Node Set List

Finally, the <u>NODESETLIST</u> value of switchA switchB... tells Moab to only use node sets based on the listed feature values. This is necessary since sites will often use node features for many purposes and the resulting node sets would be of little use for switch proximity if they were generated based on irrelevant node features indicating things such as processor speed or node architecture.

To add nodes to the <u>NODESETLIST</u>, you must configure features on your nodes using the <u>NODECFG</u> **FEATURES** on page 477 attribute.

```
NODECFG[node01] FEATURES+=switchA
NODECFG[node02] FEATURES+=switchA
NODECFG[node03] FEATURES+=switchB
```

Nodes node01 and node02 contain the switchA feature, and node node03 contains the switchB feature.

Node Set Priority

When resources are available in more than one resource set, the <u>NODESETPRIORITYTYPE</u> parameter allows control over how the best resource set is selected. Legal values for this parameter are described in the following table:

Priority Type	Description	Details
AFFINITY	Avoid a resource set with negative <u>affinity</u> .	Choosing this type causes Moab to select a node set with no negative affinity nodes (nodes that have a reservation that with negative affinity). If all node sets have negative affinity, then Moab will select the first matching node set.
BESTFIT	Select the smallest resource set possible.	Choosing this type causes Moab, when selecting a node set, to eliminate sets that do not have all the required resources. From the remaining sets, Moab chooses the set with the least amount of resources. This priority type most closely matches the job requirements in order to waste the least amount of resources. This type minimizes fragmentation of larger resource sets.
MINLOSS	Select the resource set that results in the minimal wasted resources assuming no internal job load balancing is available. (Assumes parallel jobs only run as fast as the slowest allocated node.)	Choosing this type works only when using the following configuration: NODESETATTRIBUTE FEATURE In a SHAREDMEM environment (See Moab-NUMA Integration Guide on page 1010 for more information.), Moab will select the node set based on NUMA properties (the smallest feasible node set).

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Priority Type	Description	Details
WORSTFIT	Select the largest resource set possible.	This type causes Moab, when choosing a node set, to eliminate sets that do not have all the required resources. From the remaining sets, Moab chooses the set with the greatest amount of resources. This type minimizes fragmentation of smaller resource sets, but increases fragmentation of larger resource sets.

NODESETPLUS

Moab supports additional node set behavior by specifying the <u>NODESETPLUS</u> parameter. Possible values when specifying this parameter are *SPANEVENLY* and *DELAY*.



Deither SPANEVENLY nor DELAY will work with multi-req jobs or preemption.

SPANEVENLY

Moab attempts to fit all jobs within one node set, or it spans any number of node sets evenly. When a job specifies a <u>NODESETDELAY</u>, Moab attempts to contain the job within a single node set; if unable to do so, it spans node sets evenly, unless doing so would delay the job beyond the requested <u>NODESETDELAY</u>.

DELAY

Moab attempts to fit all jobs within the best possible SMP machine (when scheduling nodeboards in an Altix environment) unless doing so delays the job beyond the requested <u>NODESETDELAY</u>.

Nested Node Sets

Moab attempts to fit jobs on node sets in the order they are specified in the <u>NODESETLIST</u>. You can create nested node sets by listing your node sets in a specific order. Here is an example of a "smallest to largest" nested node set:

NODESETPOLICY ONEOF
NODESETATTRIBUTE FEATURE
NODESETISOPTIONAL FALSE
NODESETLIST blade1a,blade1b,blade2a,blade2b,blade3a,
blade3b,blade4a,blade4b,quad1a,quad1b,quad2a,
quad2b,octet1,octet2,sixteen

The accompanying cluster would look like this:

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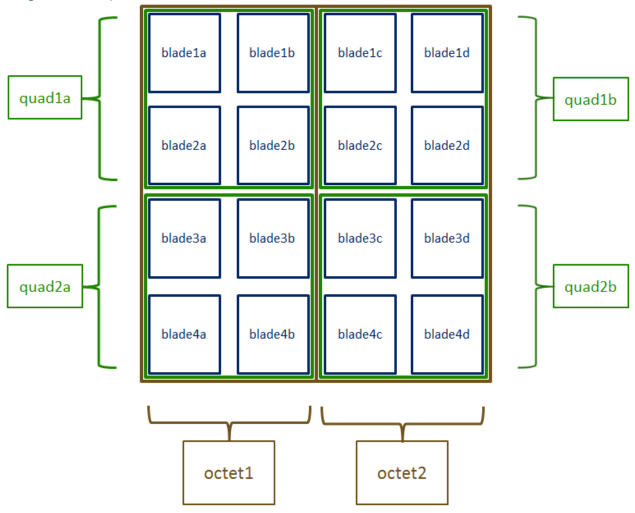


Image 8-2: Octet, quad, and blade node sets on a cluster

In this example, Moab tries to fit the job on the nodes in the blade sets first. If that doesn't work, it moves up to the nodes in the quad sets (a set of four blade sets). If the quads are insufficient, it tries the nodes in the octet sets (a set of four quad node sets).

Requesting Node Sets for Job Submission

On a per job basis, each user can specify the equivalent of all parameters except <u>NODESETDELAY</u>. As mentioned previously, this is accomplished using the <u>resource manager extensions</u>.

Configuring Node Sets for Classes

Classes can be configured with a default node set. In the configuration file, specify **DEFAULT.NODESET** with the following syntax: DEFAULT.NODESET = < SETTYPE > : < SETATTR > [: < SETLIST > [, < SETLIST >] . . .]. For example, in a heterogeneous cluster with two different types of processors, the following configuration confines jobs assigned to the amd class to run on either ATHLON or OPTERON processors:

CLASSCFG[amd] DEFAULT.NODESET=ONEOF:FEATURE:ATHLON,OPTERON

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Related topics

- Resource Manager Extensions
- CLASSCFG
- Partition Overview

8.3 Node Set Overview

9.0 Evaluating System Performance -Statistics, Profiling, Testing, and Simulation

- Moab Performance Evaluation Overview on page 447
- Accounting: Job and System Statistics on page 447
- Testing New Versions and Configurations on page 449
- Answering What If? Questions with the Simulator on page 450

9.1 Moab Performance Evaluation Overview

Moab Workload Manager tracks numerous performance statistics for jobs, accounting, users, groups, accounts, classes, QoS, the system, and so forth. These statistics can be accessed through various commands or Moab Cluster Manager/Monitor.

9.2 Accounting: Job and System Statistics

Moab provides extensive accounting facilities that allow resource usage to be tracked by resources (compute nodes), jobs, users, and other objects. The accounting facilities may be used in conjunction with, and correlated with, the accounting records provided by the resource and allocation manager.

Moab maintains both raw persistent data and a large number of processed in memory statistics allowing instant summaries of cycle delivery and system utilization. With this information, Moab can assist in accomplishing any of the following tasks:

- Determining cumulative cluster performance over a fixed time frame.
- Graphing changes in cluster utilization and responsiveness over time.
- Identifying which compute resources are most heavily used.
- Charting resource usage distribution among users, groups, projects, and classes.
- Determining allocated resources, responsiveness, and failure conditions for jobs completed in the past.
- Providing real-time statistics updates to external accounting systems.

This section describes how to accomplish each of these tasks using Moab tools and accounting information.

- Accounting Overview
- Real-Time Statistics
- FairShare Usage Statistics

Accounting Overview

Moab provides accounting data correlated to most major objects used within the cluster scheduling environment. These records provide job and reservation accounting, resource accounting, and credential-based accounting.

Job and Reservation Accounting

As each job or reservation completes, Moab creates a complete persistent trace record containing information about who ran, the time frame of all significant events, and what resources were allocated. In addition, actual execution environment, failure reports, requested service levels, and other pieces of key information are also recorded. A complete description of each accounting data field can be found within section Workload Traces.

Resource Accounting

The load on any given node is available historically allowing identification of not only its usage at any point in time, but the actual jobs which were running on it. Moab Cluster Manager can show load information (assuming load is configured as a generic metric), but not the individual jobs that were running on a node at some point in the past. For aggregated, historical statistics covering node usage and availability, the showstats command may be run with the -n flag.

Credential Accounting

Current and historical usage for users, groups, account, QoSes, and classes are determined in a manner similar to that available for evaluating nodes. For aggregated, historical statistics covering credential usage and availability, the showstats command may be run with the corresponding credential flag.

If needed, detailed credential accounting can also be enabled globally or on a credential by credential basis. With detailed credential accounting enabled, real-time information regarding per-credential usage over time can be displayed. To enable detailed per credential accounting, the **ENABLEPROFILING** attribute must be specified for credentials that are to be monitored. For example, to track detailed credentials, the following should be used:

	/		N.
- !	USERCFG[DEFAULT]	ENABLEPROFILING=TRUE	ì
i	QOSCFG[DEFAULT]	ENABLEPROFILING=TRUE	ŀ
-	CLASSCFG[DEFAULT]	ENABLEPROFILING=TRUE	į
į	GROUPCFG[DEFAULT]	ENABLEPROFILING=TRUE	i
ŀ	ACCOUNTCFG [DEFAULT]	ENABLEPROFILING=TRUE	1
- 1	\i)

Credential level profiling operates by maintaining a number of time-based statistical records for each credential. The parameters PROFILECOUNT and PROFILEDURATION control the number and duration of the statistical records.

Real-Time Statistics

Moab provides real-time statistical information about how the machine is running from a scheduling point of view. The <u>showstats</u> command is actually a suite of commands providing detailed information on

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an overall scheduling basis as well as a per user, group, account and node basis. This command gets its information from in memory statistics that are loaded at scheduler start time from the scheduler checkpoint file. (See Checkpoint/Restart for more information.) This checkpoint file is updated periodically and when the scheduler is shut down allowing statistics to be collected over an extended time frame. At any time, real-time statistics can be reset using the mschedctl -f command.

In addition to the showstats command, the showstats -f command also obtains its information from the in memory statistics and checkpoint file. This command displays a processor-time based matrix of scheduling performance for a wide variety of metrics. Information such as backfill effectiveness or average job queue time can be determined on a job size/duration basis.

FairShare Usage Statistics

Regardless of whether fairshare is enabled, detailed credential based fairshare statistics are maintained. Like job traces, these statistics are stored in the directory pointed to by the STATDIR parameter.

Fairshare stats are maintained in a separate statistics file using the format FS. (FS.982713600, for example) with one file created per fairshare window. (See the Fairshare Overview for more information.) These files are also flat text and record credential based usage statistics. Information from these files can be seen via the mdiag-fcommand.

Related topics

- Simulation Overview
- Generic Consumable Resources
- Object Variables
- Generic Event Counters

9.3 Testing New Versions and Configurations

- MONITOR Mode
- INTERACTIVE Mode

MONITOR Mode

Moab supports a scheduling mode called *MONITOR*. In this mode, the scheduler initializes, contacts the resource manager and other peer services, and conducts scheduling cycles exactly as it would if running in *NORMAL* or production mode. Job are prioritized, reservations created, policies and limits enforced, and administrator and end-user commands enabled. The key difference is that although live resource management information is loaded, *MONITOR* mode disables Moab's ability to start, preempt, cancel, or otherwise modify jobs or resources. Moab continues to attempt to schedule exactly as it would in *NORMAL* mode but its ability to actually impact the system is disabled. Using this mode, a site can quickly verify correct resource manager configuration and scheduler operation. This mode can also be used to validate new policies and constraints. In fact, Moab can be run in *MONITOR* mode on a production system while another scheduler or even another version of Moab is running on the same system. This unique ability can allow new versions and configurations to be fully tested without any exposure to potential failures and with no cluster downtime.

To run Moab in MONITOR mode, simply set the MODE attribute of the SCHEDCEG parameter to MONITOR and start Moab. Normal scheduler commands can be used to evaluate configuration and performance. Diagnostic commands can be used to look for any potential issues. Further, the Moab log file can be used to determine which jobs Moab attempted to start, and which resources Moab attempted to allocate.

If another instance of Moab is running in production and a site administrator wants to evaluate an alternate configuration or new version, this is easily done but care should be taken to avoid conflicts with the primary scheduler. Potential conflicts include statistics files, logs, checkpoint files, and user interface ports. One of the easiest ways to avoid these conflicts is to create a new test directory with its own log and stats subdirectories. The new moab.cfg file can be created from scratch or based on the existing moab.cfg file already in use. In either case, make certain that the PORT attribute of the SCHEDCEG parameter differs from that used by the production scheduler by at least two ports. If testing with the production binary executable, the MOABHOMEDIR environment variable should be set to point to the new test directory to prevent Moab from loading the production moab.cfg file.

INTERACTIVE Mode

INTERACTIVE mode allows for evaluation of new versions and configurations in a manner different from MONITOR mode. Instead of disabling all resource and job control functions, Moab sends the desired change request to the screen and asks for permission to complete it. For example, before starting a job, Moab may print something like the following to the screen:

```
Command: start job 1139.ncsa.edu on node list test013,test017,test018,test021 Accept: (y/n) [default: n]?
```

The administrator must specifically accept each command request after verifying it correctly meets desired site policies. Moab then executes the specified command. This mode is highly useful in validating scheduler behavior and can be used until configuration is appropriately tuned and all parties are comfortable with the scheduler's performance. In most cases, sites will want to set the scheduling mode to NORMAL after verifying correct behavior.

Related topics

- Testing New Releases and Policies
- Cluster Simulations
- Side-by-Side Mode

9.4 Answering What If? Questions with the Simulator

Moab Workload Manager can answer hypothetical situations through simulations. (See $\underline{16.0 \text{ Simulations}}$.) Once Resource and Workload Traces have been collected, any number of configurations can be tested without disturbing the system.

10.0 General Job Administration

- **Job Holds** on page 451
- **Job Priority Management** on page 453
- Suspend/Resume Handling on page 453
- Checkpoint/Restart Facilities on page 454
- Job Dependencies on page 454
- Job Defaults and Per Job Limits on page 456
- General Job Policies on page 457
- Using a Local Queue on page 459
- Job Deadlines on page 462
- Job Arrays on page 464

10.1 Job Holds

Holds and Deferred Jobs

Moab supports job holds applied by users (<u>user holds</u>), administrators (<u>system holds</u>), and resource managers (<u>batch holds</u>). There is also a temporary hold known as a job defer.

User Holds

User holds are very straightforward. Many, if not most, resource managers provide interfaces by which users can place a hold on their own job that tells the scheduler not to run the job while the hold is in place. Users may use this capability because the job's data is not yet ready, or they want to be present when the job runs to monitor results. Such user holds are created by, and under the control of a non-privileged user and may be removed at any time by that user. As would be expected, users can only place holds on their jobs. Jobs with a user hold in place will have a Moab state of Hold or UserHold depending on the resource manager being used.

System Holds

The system hold is put in place by a system administrator either manually or by way of an automated tool. As with all holds, the job is not allowed to run so long as this hold is in place. A batch administrator can place and release system holds on any job regardless of job ownership. However, unlike a user hold, normal users cannot release a system hold even on their own jobs. System holds are often used during system maintenance and to prevent particular jobs from running in accordance with current system

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needs. Jobs with a system hold in place will have a Moab state of Hold or SystemHold depending on the resource manager being used.

Batch Holds

Batch holds are placed on a job by the scheduler itself when it determines that a job cannot run. The reasons for this vary but can be displayed by issuing the checkjob</di> are included in the following list:

- No Resources The job requests resources of a type or amount that do not exist on the system.
- System Limits The job is larger or longer than what is allowed by the specified system policies.
- Bank Failure The allocations bank is experiencing failures.
- No Allocations The job requests use of an account that is out of allocations and no fallback account has been specified.
- RM Reject The resource manager refuses to start the job.
- RM Failure The resource manager is experiencing failures.
- Policy Violation The job violates certain throttling policies preventing it from running now and in the future.
- No QOS Access The job does not have access to the QoS level it requests.

Jobs which are placed in a batch hold will show up within Moab in the state BatchHold.

Job Defer

In most cases, a job violating these policies is not placed into a batch hold immediately; rather, it is deferred. The parameter DEFERTIME indicates how long it is deferred. At this time, it is allowed back into the idle queue and again considered for scheduling. If it again is unable to run at that time or at any time in the future, it is again deferred for the timeframe specified by DEFERTIME. A job is released and deferred up to DEFERCOUNT times at which point the scheduler places a batch hold on the job and waits for a system administrator to determine the correct course of action. Deferred jobs have a Moab state of Deferred. As with jobs in the BatchHold state, the reason the job was deferred can be determined by use of the checkjob command.

At any time, a job can be released from any hold or deferred state using the releasehold command. The Moab logs should provide detailed information about the cause of any batch hold or job deferral.



🚺 Under Moab, the reason a job is deferred or placed in a batch hold is stored in memory but is not checkpointed. Thus this information is available only until Moab is recycled at which point the checkjob command no longer displays this reason information.

Related topics

• DEFERSTARTCOUNT - number of job start failures allowed before job is deferred

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10.2 Job Priority Management

Job priority management is controlled via both configured and manual intervention mechanisms.

- Priority Configuration see Job Prioritization
- Manual Intervention with setspri

10.3 Suspend/Resume Handling

When supported by the resource manager, Moab can suspend and resume jobs. A user can suspend his/her own jobs, but only an administrator can resume them. By default, a job is suspended for one minute before it can resume. You can modify this default time using the MINADMINSTIME parameter.

A job must be marked as suspendable for Moab to suspend and resume it. To do so, either submit the job with the *suspendable* flag attached to it or configure a credential to pass the flag to its associated jobs. These methods are demonstrated in the examples below:

```
msub -1 flags=suspendable

GROUPCFG[default] JOBFLAGS=SUSPENDABLE
```

Once the job is suspendable, Moab allows you to suspend jobs using the two following methods: (1) manually on the command line and (2) automatically in the moab.cfg file.

To manually suspend jobs, use the mjobctl command as demonstrated in the following examplee:

```
> mjobctl -s job05

| Moab suspends job05, preventing it from running immediately in the job queue.
```

If you are an administrator and want to resume a job, use the mjobctl command as demonstrated in the following example:

```
> mjobctl -r job05

| Moab removes job05 from a suspended state and allows it to run.
```

You can also configure the Moab preemption policy to suspend and resume jobs automatically by setting the PREEMPTPOLICY parameter to SUSPEND. A sample Moab configuration looks like this:

```
PREEMPTPOLICY SUSPEND
...
USERCFG[tom] JOBFLAGS=SUSPENDABLE
```

Moab suspends jobs submitted by user *tom* if necessary to make resources available for jobs with higher priority.



If your resource manager has a native interface, you must configure <u>JOBSUSPENDURL</u> to suspend and resume jobs.

For more information about suspending and resuming jobs in Moab, see the following sections:

- · manual preemption with the mjobctl command
- Job preemption

10.4 Checkpoint/Restart Facilities

Checkpointing records the state of a job, allowing for it to restart later without interruption to the job's execution. Checkpointing can be performed manually, as the result of $\underline{\text{triggers}}$ or $\underline{\text{events}}$, or in conjunction with various QoS policies.

Moab's ability to checkpoint is dependent upon both the cluster's <u>resource manager</u> and operating system. In most cases, two types of checkpoint are enabled, including (1) checkpoint and continue and (2) checkpoint and terminate. While either checkpointing method can be activated using the <u>mjobctl</u> command, only the checkpoint and terminate type is used by internal scheduling and event managements facilities.

Checkpointing behavior can be configured on a per-resource manager basis using various attributes of the RMCFG parameter.

Related topics

- Job Preemption Overview
- PREEMPTPOLICY Parameter
- Resource Manager CHECKPOINTSIG Attribute
- Resource Manager CHECKPOINTTIMEOUT Attribute

10.5 Job Dependencies

- Basic Job Dependency Support
 - Job Dependency Syntax

Basic Job Dependency Support

By default, basic single step job dependencies are supported through completed/failed step evaluation. Basic dependency support does not require special configuration and is activated by default. Dependent jobs are only supported through a resource manager and therefore submission methods depend upon the specific resource manager being used. For the \underline{TORQUE} \underline{qsub} command, the semantics listed in the section below can be used with the -W x=depend=<STRING> or -W depend=<STRING> flag; for the Moab \underline{msub} command, the -1 depend=<STRING> or -W x=depend=<STRING> flag. For other resource managers, consult the resource manager specific documentation.

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Job Dependency Syntax

Dependency	Format	Description
after	after: <job> [:<job>]</job></job>	Job may start at any time after specified jobs have started execution.
afterany	afterany: <job> [:<job>]</job></job>	Job may start at any time after all specified jobs have completed regardless of completion status.
afterok	afterok: <job> [:<job>]</job></job>	Job may be start at any time after all specified jobs have successfully completed.
afternotok	afternotok: <job> [:<job>]</job></job>	Job may start at any time after all specified jobs have completed unsuccessfully.
before	before: <job> [:<job>]</job></job>	Job may start at any time before specified jobs have started execution.
beforeany	beforeany: <job> [:<job>]</job></job>	Job may start at any time before all specified jobs have completed regardless of completion status.
beforeok	<pre>beforeok:<job> [:<job>]</job></job></pre>	Job may start at any time before all specified jobs have successfully completed.
beforenotok	<pre>beforenotok:<job> [:<job>]</job></job></pre>	Job may start at any time before any specified jobs have completed unsuccessfully.
on	on: <count></count>	Job may start after <i><count></count></i> dependencies on other jobs have been satisfied.
synccount	synccount: <count></count>	Job is the first in a set of jobs to be executed at the same time. <count> is the number of additional jobs in the set, which can be up to 5. synccount is valid for single-request jobs with TORQUE as the resource manager.</count>
syncwith	syncwith: <job></job>	Job is an additional member of a set of jobs to be executed at the same time. Moab supports up to 5 jobs. syncwith is valid for single-request jobs with TORQUE as the resource manager.



(job>={JOBNAME.jobname|jobid})

When using JobName dependencies, prepend "JOBNAME." to avoid ambiguity.

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The before dependencies do not work with jobs submitted with msub; they work only with qsub.

Any of the dependencies containing before must be used in conjunction with the on dependency. So, if job A must run before job B, job B must be submitted with *depend=on:1*, as well as job A having *depend=before:A*. This means job B cannot run until one dependency of another job on job B has been fulfilled. This prevents job B from running until job A can be successfully submitted.

Related topics

• Job Deadlines

10.6 Job Defaults and Per Job Limits

Job Defaults

Job defaults can be specified on a per queue basis. These defaults are specified using the <u>CLASSCFG</u> parameter. The following table shows the applicable attributes:

Attribute	Format	Example
DEFAULT.FEATURES	comma-delimited list of node features	CLASSCFG[batch] DEFAULT.FEATURES=fast,io Jobs submitted to class batch will request nodes features fast and io.
DEFAULT.WCLIMIT	[[[DD:]HH:]MM:]SS	CLASSCFG[batch] DEFAULT.WCLIMIT=1:00:00 Jobs submitted to class batch will request one hour of walltime by default.

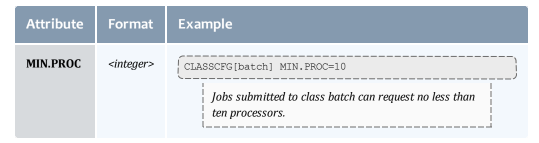
Per Job Maximum Limits

Job maximum limits can be specified on a per queue basis. These defaults are specified using the CLASSCFG parameter. The following table shows the applicable attributes:

Attribute	Format	Example
MAX.WCLIMIT	[[[DD:]HH:]MM:] SS	[CLASSCFG[batch] MAX.WCLIMIT=1:00:00] Jobs submitted to class batch can request no more than one hour of walltime.

Per Job Minimum Limits

Furthermore, minimum job defaults can be specified with the CLASSCFG parameter. The following table shows the applicable attributes:



Related topics

• Usage-based Limits

10.7 General Job Policies

- Multi-Node Support
- Multi-Req Support
- · Job Size Policy
- · Malleable Job Support
- · Enabling Job User Proxy

There are a number of configurable policies that help control advanced job functions. These policies help determine allowable job sizes and structures.

Multi-Node Support

You can configure the ability to allocate resources from multiple nodes to a job with the MAX.NODE limit.

Multi-Req Support

Jobs can specify multiple types of resources for allocation. For example, a job could request 4 nodes with 256 MB of memory and 8 nodes with feature fast present.

Resources specified in a multi-req job are delimited with a plus sign (+).



D Neither SPANEVENLY nor DELAY values of the NODESETPLUS parameter will work with multireq jobs or preemption.

Example 10-1:

-1 nodes=4:ppn=1+10:ppn=5+2:ppn=2

10.7 General Job Policies 457 This example requests 4 nodes with 1 proc each, 10 nodes with 5 procs each, and 2 nodes with 2 procs each. The total number of processors requested is (4*1) + (10*5) + (2*2), or 58 processors.

Example 10-2:

```
The job submitted in this example requests a total of 16 nodes. 15 of these nodes have no specific requirements, but the remaining node must have 4 processors.
```

Example 10-3:

```
The job requests a total of 4 nodes: 3 nodes with the fast feature and 1 node with the io feature.
```

Job Size Policy

Moab allows jobs to request resource ranges. Using this range information, the scheduler is able to maximize the amount of resources available to the job while minimizing the amount of time the job is blocked waiting for resources. The <u>JOBSIZEPOLICY</u> parameter can be used to set this behavior according to local site needs.



Job resource ranges may only be specified when using a local queue as described in the <u>Using a Local Queue section</u>.

Malleable Job Support

A job can specify whether it is able to use more processors or less processors and what effect, if any, that has on its wallclock time. For example, a job may run for 10 minutes on 1 processor, 5 minutes on 2 processors and 3 minutes on 3 processors. When a job is submitted with a task request list attached, Moab determines which task request fits best and molds the job based on its specifications. To submit a job with a task request list and allow Moab to mold it based on the current scheduler environment, use the TRL flag in the Resource Manager Extension.

Enabling Job User Proxy

By default, user proxying is disabled. To be enabled, it must be authorized using the **PROXYLIST** attribute of the <u>USERCFG</u> parameter. This parameter can be specified either as a comma-delimited list of users or as the keyword *validate*. If the keyword *validate* is specified, the <u>RMCFG</u> attribute **JOBVALIDATEURL** should be set and used to confirm that the job's owner can proxy to the job's execution user. An example script performing this check for ssh-based systems is provided in the tools directory. (See <u>Job Validate Tool Overview</u>.)

For some resource managers (RM), proxying must also be enabled at the RM level. The following example shows how ssh-based proxying can be accomplished in a Moab+TORQUE with SSH environment.



To validate proxy users, Moab must be running as root.

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Example 10-4: SSH Proxy Settings

```
USERCFG[DEFAULT] PROXYLIST=validate

RMCFG[base] TYPE=<resource manager>
JOBVALIDATEURL=exec://$HOME/tools/job.validate.sshproxy.pl
```

```
> qmgr -c 's s allow proxy user=true'
> su - testuser
> qsub -I -u testuser2
qsub: waiting for job 533.igt.org to start
qsub: job 533.igt.org ready
testuser2@igt:~$
```

In this example, the validate tool, 'job.validate.sshproxy.pl', can verify proxying is allowed by becoming the submit user and determining if the submit user can achieve passwordless access to the specified execution user. However, site-specific tools can use any method to determine proxy access including a flat file look-up, database lookup, querying of an information service such as NIS or LDAP, or other local or remote tests. For example, if proxy validation is required but end-user accounts are not available on the management node running Moab, the job validate service could perform the validation test on a representative remote host such as a login host.



This feature supports qsub only.

The job validate tool is highly flexible allowing any combination of job attributes to be evaluated and tested using either local or remote validation tests. The validate tool allows not only pass/fail responses but also allows the job to be modified, or rejected in a custom manner depending on the site or the nature of the failure.

Related topics

· Usage Limits

10.8 Using a Local Queue

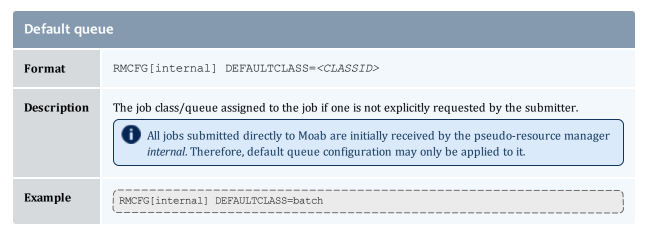
Moab allows jobs to be submitted directly to the scheduler. With a local queue, Moab is able to directly manage the job or translate it for resubmission to a standard resource manager queue. There are multiple advantages to using a local queue:

- Jobs may be translated from one resource manager job submission language to another (such as submitting a PBS job and running it on an LSF cluster).
- Jobs may be migrated from one local resource manager to another.
- Jobs may be migrated to remote systems using Moab peer-to-peer functionality.
- Jobs may be dynamically modified and optimized by Moab to improve response time and system utilization.
- Jobs may be dynamically modified to account for system hardware failures or other issues.
- Jobs may be dynamically modified to conform to site policies and constraints.

10.8 Using a Local Queue 459

Local Queue Configuration

A local queue is configured just like a standard resource manager queue. It may have defaults, limits, resource mapping, and credential access constraints. The following table describes the most common settings:



Class default resource requirements	
Format	CLASSCFG[<classid>] DEFAULT.FEATURES=<x> CLASSCFG[<classid>] DEFAULT.MEM=<x> CLASSCFG[<classid>] DEFAULT.NODE=<x> CLASSCFG[<classid>] DEFAULT.NODESET=<x> CLASSCFG[<classid>] DEFAULT.PROC=<x> CLASSCFG [<classid>] DEFAULT.WCLIMIT=<x></x></classid></x></classid></x></classid></x></classid></x></classid></x></classid>
Description	The settings assigned to the job if not explicitly set by the submitter. Default values are available for node features, per task memory, node count, nodeset configuration, processor count, and wallclock limit.
Example	CLASSCFG[batch] DEFAULT.WCLIMIT=4 DEFAULT.FEATURES=matlab Or
	CLASSCFG[batch] DEFAULT.WCLIMIT=4 CLASSCFG[batch] DEFAULT.FEATURES=matlab

Class maximum resource limits

Format

 $\begin{tabular}{ll} $\tt CLASSCFG[<&CLASSID>]$ MAX.FEATURES=<&X> &CLASSCFG[<&CLASSID>] MAX.NODE=<&X> &CLASSCFG[<&CLASSID>] MAX.WCLIMIT=<&X> &CLASSCFG[<&CLASSID>] MAX.WCLIMIT$

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Class maximum resource limits	
Description	The maximum node features, node count, processor count, and wallclock limit allowed for a job submitted to the class/queue. If these limits are not satisfied, the job is not accepted and the submit request fails. MAX.FEATURES indicates that only the listed features may be requested by a job.
Example	CLASSCFG[smalljob] MAX.PROC=4 MAX.FEATURES=slow, matlab
	CLASSCFG[smalljob] MAX.PROC=4 CLASSCFG[smalljob] MAX.FEATURES=slow, matlab

Class minimum resource limits	
Format	CLASSCFG[<classid>] MIN.FEATURES=<x> CLASSCFG[<classid>] MIN.NODE=<x> CLASSCFG[<classid>] MIN.PROC=<x> CLASSCFG[<classid>] MIN.WCLIMIT=<x></x></classid></x></classid></x></classid></x></classid>
Description	The minimum node features, node count, processor count, and wallclock limit allowed for a job submitted to the class/queue. If these limits are not satisfied, the job is not accepted and the submit request fails. MIN.FEATURES indicates that only the listed features may be requested by a job.
Example	CLASSCFG[bigjob] MIN.PROC=4 MIN.WCLIMIT=1:00:00 or CLASSCFG[bigjob] MIN.PROC=4 CLASSCFG[bigjob] MIN.WCLIMIT=1:00:00

Class access	
Format	CLASSCFG[<classid>] REQUIREDUSERLIST=<userid>[,<userid>]</userid></userid></classid>
Description	The list of users who may submit jobs to the queue.
Example	CLASSCFG[math] REQUIREDUSERLIST=john, steve

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Available resources	
Format	CLASSCFG[<classid>] HOSTLIST=<hostid>[,<hostid>]</hostid></hostid></classid>
Description	The list of nodes that jobs in the queue may use.
Example	CLASSCFG[special] HOSTLIST=node001, node003, node13

If a job is submitted directly to the resource manager used by the local queue, the class default resource requirements are not applied. Also, if the job violates a local queue limitation, the job is accepted by the resource manager, but placed in the Blocked state.

10.9 Job Deadlines

- Deadline Overview
- Setting Job Deadlines via QoS on page 462
 - **Setting Job Deadlines at Job Submission** on page 463
 - Submitting a Job to a QoS with a Preconfigured Deadline on page 463
- Job Termination Date
- Conflict Policies

Deadline Overview

Job deadlines may be specified on a per job and per credential basis and are also supported using both absolute and QoS based specifications. A job requesting a deadline is first evaluated to determine if the deadline is acceptable. If so, Moab adds it to the list of deadline jobs and allocates resources to guarantee that all accepted deadline jobs are able to complete on or before their requested deadline. Once the scheduler confirms that all deadlines can be satisfied, it then optimizes resource allocation (in priority order) attempting to execute all jobs at the earliest possible time.

Setting Job Deadlines via QoS

Two types of job deadlines exist in Moab. The priority-based deadline linearly increases a job's priority as its deadline approaches (See Deadline (DEADLINE) Subcomponent on page 296 for more information). The QoS method allows you to set a job completion time on job submission if, and only if, it requests and is allowed to access a QoS with the DEADLINE QFLAG set. This method is more powerful than the priority method, because Moab will attempt to make a reservation for the job as soon as the job enters the queue in order to meet the deadline, essentially bumping it to the front of the queue.

When a job is submitted to a QoS with the *DEADLINE* flag set, the job's -l deadline attribute is honored. If such QoS access is not available, or if resources do not exist at job submission time to allow the deadline to be satisfied, the job's deadline request is ignored.

Two methods exist for setting deadlines with a QoS:

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- Submitting a job to a deadline-enabled QoS and specifying a deadline using msub-l.
- Submitting a job to a deadline-enabled QoS with a QTTARGET specified.

Setting Job Deadlines at Job Submission

This method of setting a job deadline allows you to specify a job deadline as you submit the job. You can set the deadline as either an exact date and time or as an amount of time after job submission (i.e. three hours after submission).

To specify a deadline on job submission

1. In moab.cfg, reate a QoS with the DEADLINE flag enabled.

```
QOSCFG[special] QFLAGS=DEADLINE

Jobs requesting the QoS special may submit jobs with a deadline that Moab will honor.
```

- 2. Submit a job to the QoS and set a deadline. This can be either absolute or relative.
 - a. For an absolute deadline, use the format hh:mm:ss_mm/dd/yy. The following configuration sets a deadline for a job to finish by 8 a.m. on March 15th, 2013.

```
msub -l qos=special deadline=08:00:00_03/15/13 job.sh

The job must finish running by 8 A.M. on March 15, 2013.
```

b. For a relative deadline, or the completion deadline of the job relative to its submission time, use the time format [[[DD:]HH:]MM:]SS.

```
msub -1 qos=special deadline=5:00:00 job.sh

The job's deadline is 5 hours after its submission.
```

Submitting a Job to a QoS with a Preconfigured Deadline

You may also set a relative job deadline by limiting the job's queue time. This method allows you to preconfigure the deadline rather than giving the power to specify a deadline to the user submitting the job. For jobs requesting these QoSes, Moab identifies and sets job deadlines to satisfy the corresponding response time targets.

To submit a job to a QoS with a preconfigured deadline

In moab.cfg, create a QoS with both the DEADLINE QFLAG and a response time target (QTTARGET).
The QTTARGET is the maximum amount of time that Moab should allow the job to be idle in the queue.

```
QOSCFG[special2] QFLAGS=DEADLINE QTTARGET=1:00:00

Given this configuration, a job requesting QoS special2 must spend a maximum of one hour in the queue.
```

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2. Submit a job requesting the special2 quality of service.

```
msub -1 gos=special2 walltime=2:00:00 job.sh
    This two-hour job has a completion time deadline set to three hours after its submission (one hour of target queue
    time and two hours of run time).
```

Job Termination Date

In addition to job completion targets, jobs may also be submitted with a TERMTIME attribute. The scheduler attempts to complete the job prior to the termination date, but if it is unsuccessful, it will terminate (cancel) the job once the termination date is reached.

Conflict Policies

The specific policy can be configured using the DEADLINEPOLICY parameter. Moab does not have a default policy for this parameter.

Policy	Description
CANCEL	The job is canceled and the user is notified that the deadline could not be satisfied.
HOLD	The job has a batch hold placed on it indefinitely. The administrator can then decide what action to take.
RETRY	The job continually retries each iteration to meet its deadline; note that when used with $QTTARGET$ the job's deadline continues to slide with relative time.
IGNORE	The job has its request ignored and is scheduled as normal.



Deadline scheduling may not function properly with per partition scheduling enabled. Check that **PARALLOCATION POLICY** is disabled to ensure **DEADLINE POLICY** will work correctly.

Related topics

- · QoS Facilities
- Job Submission Eligible Start Time constraints

10.10 Job Arrays

- Job Array Overview
- **Enabling Job Arrays**
- Sub-job Definitions

10.10 Job Arrays 464

- Using Environment Variables to Specify Array Index Values
 - Control
 - Reporting
- Job Array Cancellation Policies
- Examples
 - Submitting Job Arrays

Job Array Overview

You can submit an array of jobs to Moab via the <u>msub</u> command. Array jobs are an easy way to submit many sub-jobs that perform the same work using the same script, but operate on different sets of data. Sub-jobs are the jobs created by an array job and are identified by the array job ID and an index; for example, if 235 [1] is an identifier, the number 235 is a job array ID, and 1 is the sub-job.

Sub-jobs of an array are executed in sub-job index order.



Moab job arrays are different from TORQUE job arrays.

Enabling Job Arrays

To enable job arrays, include the <u>ENABLEJOBARRAYS</u> parameter in the Moab configuration file (moab.cfg).

Sub-job Definitions

Like a normal job, an array job submits a job script, but it additionally has a start index (sidx) and an end index (eidx); array jobs also have increment (incr) values, which Moab uses to create sub-jobs, all executing the same script. The model for sub-job creation follows the formula of end index minus start index plus increment divided by the increment value: (eidx - sidx + incr) / incr.

To illustrate, suppose an array job has a start index of 1, an end index of 100, and an increment of 1. This is an array job that creates (100 - 1 + 1) / 1 = 100 sub-jobs with indexes of 1, 2, 3, ..., 100. An increment of 2 produces (100 - 1 + 2) / 2 = 50 sub-jobs with indexes of 1, 3, 5, ..., 99. An increment of 2 with a start index of 2 produces (100 - 2 + 2) / 2 = 50 sub-jobs with indexes of 2, 4, 6, ..., 100. Again, sub-jobs are jobs in their own right that have a slightly different job naming convention <code>jobID[subJobIndex]</code> (e.g. <code>mycluster.45[37]</code> or 45[37]).

Using Environment Variables to Specify Array Index Values

The script can use an environment variable to obtain the array index value to form data file and/or directory names unique to an array job's particular sub-job. The following two environment variables are supplied so job scripts can recognize what index in the array they are in; use the $\underline{\text{msub}}$ command with the $\underline{\text{-V}}$ option to pass the environment parameters to the resource manager, or include the parameters in a job script; for example: #PBS $\neg V$ MOAB JOBARRAYRANGE.

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Environment Parameter	Description
MOAB_ JOBARRAYINDEX	Used to create dataset file names, directory names, and so forth, when splitting up a single problem into multiple jobs. For example, a user may split up a problem into 20 separate jobs, each with its own input and output data files whose names contain the numbers 1-20. To illustrate, assume a user submits the 20 sub-jobs using two msub commands; one to submit the ten even-numbered jobs and one to submit the ten odd-numbered jobs. msub -t job1.[1-20:2] msub -t job2.[2-20:2] The MOAB_JOBARRAYINDEX environment variable value would populate each of the two job arrays' ten sub-jobs as 1, 3, 5, 7, 9, 11, 13, 15, 17 and 19 for the first array job's ten sub-jobs, and 2, 4, 6, 8, 10, 12, 14, 16, 18, and 20 for the second array job's ten sub-jobs.
MOAB_ JOBARRAYRANGE	The count of jobs in the array.

Control

Users can control individual sub-jobs in the same manner as normal jobs. In addition, an array job represents its group of sub-jobs and any user or administrator commands performed on an array job apply to its sub-jobs; for example, the command <u>canceljob</u> *<arrayJobId>* cancels all sub-jobs that belong to the array job. For more information about job control, see the documentation for the <u>mjobctl</u> command.

Reporting

In the first example below, the parts unique to array subjobs are in red.

```
$ checkjob -v Moab.1[1]
job Moab.1[1]
AName: Moab
State: Running
Creds: user:user1 group:usergroup1
WallTime: 00:00:17 of 8:20:00
SubmitTime: Thu Nov 4 11:50:03
(Time Queued Total: 00:00:00 Eligible: INFINITY)
StartTime: Thu Nov 4 11:50:03
Total Requested Tasks: 1
Req[0] TaskCount: 1 Partition: base
Average Utilized Procs: 0.96
NodeCount: 1
Allocated Nodes:
[node010:1]
Job Group:
                 Moab.1
Parent Array ID: Moab.1
Array Index:
Array Range:
SystemID: Moab
SystemJID: Moab.1[1]
Task Distribution: node010
IWD:
                /home/user1
```

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```
UMask: 0000
Executable: /opt/moab/spool/moab.job.3CvNjl
StartCount: 1
Partition List: base
SrcRM: internal DstRM: base DstRMJID: Moab.1[1]
Flags: ARRAYJOB, GLOBALQUEUE
StartPriority: 1
PE: 1.00
Reservation 'Moab.1[1]' (-00:00:19 -> 8:19:41 Duration: 8:20:00)
```

If the array range is not provided, the output displays all the jobs in the array.

```
$ checkjob -v Moab.1
job Moab.1
AName: Moab
Job Array Info:
 Name: Moab.1
 1 : Moab.1[1] : Running
 2 : Moab.1[2] : Running
 3 : Moab.1[3] : Running
  4 : Moab.1[4] : Running
  5 : Moab.1[5] : Running
  6 : Moab.1[6] : Running
  7 : Moab.1[7] : Running
 8 : Moab.1[8] : Running
  9 : Moab.1[9] : Running
 10 : Moab.1[10] : Running
  11 : Moab.1[11] : Running
 12 : Moab.1[12] : Running
 13 : Moab.1[13] : Running
 14 : Moab.1[14] : Running
 15 : Moab.1[15] : Running
 16 : Moab.1[16] : Running
  17 : Moab.1[17] : Running
 18 : Moab.1[18] : Running
 19 : Moab.1[19] : Running
 20 : Moab.1[20] : Running
 Totals:
   Active: 20
    Idle:
    Complete: 0
```

You can also use <u>showq</u>. This displays the array master job with a count of how many sub-jobs are in each queue.

```
$ showq
active jobs-----
                     USERNAME STATE PROCS REMAINING
JOBID
                                                                                  STARTTIME

        aesplin
        Running
        5
        00:52:41
        Thu Jun 23 17:05:56

        aesplin
        Running
        1
        00:53:41
        Thu Jun 23 17:06:56

Moab.1(5)
Moab.2(1)
6 active jobs
                                 6 of 6 processors in use by local jobs (100.00%)
1 of 1 nodes active
                            (100.00%)
eligible jobs-----
JOBID
                     USERNAME STATE PROCS WCLIMIT
                                                                                  OUEUETIME
```

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```
Moab.2(4)
                  aesplin
                              Idle
                                            1:00:00 Thu Jun 23 17:06:56
4 eligible jobs
blocked jobs----
                 USERNAME STATE PROCS
JOBID
                                            WCLIMIT
                                                             QUEUETIME
                 aesplin
                           Blocked 1
                                           1:00:00 Thu Jun 23 17:06:56
Moab.2(1)
1 blocked job
Total jobs: 11
```

 ${\tt Moab.1}$ has five sub-jobs running. ${\tt Moab.2}$ has one sub-job running, four waiting to run, and one that is currently blocked.

Job Array Cancellation Policies

Job arrays can be canceled based on the success or failure of the first sub-job, the first success or failure of any sub-job, or if any sub-job exits with a specified exit code. The job array cancellation policies are:

Cancel Policy	Description	Exclus- ivity
CancelOnFirstFail- ure	Cancels the job array if the first sub-job (JOBARRAYINDEX = 1) fails. > msub -t myarray[1-1000]%50 -1,flags=CancelOnFirstFailure	Mutually exclusive
CancelOnFirstSuc- cess	Cancels the job array if the first sub-job (JOBARRAYINDEX = 1) succeeds. > msub -t myarray[1-1000]%50 -1,flags=CancelOnFirstSuccess	
CancelOnAnyFail- ure	Cancels the job array if any sub-job fails. > msub -t myarray[1-1000]%50 -1,flags=CancelOnAnyFailure	
CancelOnAnySuc- cess	Cancels the job array if any sub-job succeeds. > msub -t myarray[1-1000]%50 -1,flags=CancelOnAnySuccess	
CancelOnExitCode	Cancels the job array if any sub-job returns the specified exit code. Smsub -t myarray[1-1000%50] -1 , flags=CancelOnExitCode: <error code="" list=""> The syntax for the error code list are ranges specified with a dash and individual codes delimited by a plus (+) sign, such as: 1-4+9+15 Exit codes 1-387 are accepted.</error>	

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Up to two cancellation polices can be specified for an array and the two policies must be delimited by a colon (:). The two "first sub-job" policies are mutually exclusive, as are the three "any sub-job" policies. You can use either "first sub-job" policy with one of the "any sub-job" policies, as shown in this example:

```
> msub -t myarray[1-1000]%50 -l ...,flags=CancelOnFirstFailure:CancelOnExitCode:3-7+11
```

Examples

Operations can be performed on individual jobs, a selection of jobs in a job array, or on the entire array.

Submitting Job Arrays

The syntax for submitting job arrays is: msub -t [<jobname>] <indexlist>[%<limit>] arrayscript.sh

The *<jobname>* and *dimit>* are optional. The jobname does not override the <code>jobID</code> Moab assigns to the array. When submitting an array with a jobname, Moab returns the <code>jobID</code>, which is the scheduler name followed by a unique ID.

For example, if the scheduler name in moab.cfg is *Moab* (SCHEDCFG [Moab]), submitting an array with a jobname responds like this:

```
> msub -t myarray[1-10] job.sh
Moab.6
```

To specify that only a certain number of sub-jobs in the array can run at a time, use the percent sign (%) delimiter. In this example, only five sub-jobs in the array can run at a time:

```
> msub -t myarray[1-1000]%5
```

To submit a specific set of array sub-jobs, use the comma delimiter in the array index list:

```
> msub -t myarray[1,2,3,4]
> msub -t myarray[1-5,7,10]
```

You can use the checkjob command on either the jobID or the jobname you specified.

```
> msub -t myarray[1-2] job.sh
Moab.10
$ checkjob -v myarray
  job Moab.10
AName: myarray
Job Array Info:
  Name: Moab.10
   1 : Moab.10[1] : Running
   2 : Moab.10[2] : Running
   Sub-jobs:
                       2 (100.0%)
     Active:
                      0 (0.0%)
     Eligible:
     Blocked:
                       0 (0.0%)
     Completed:
                       0 (0.0%)
```

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```
State: Idle
Creds: user:tuser1 group:tgroup1
WallTime: 00:00:00 of 99:23:59:59
SubmitTime: Thu Jun 2 16:37:17
(Time Queued Total: 00:00:33 Eligible: 00:00:00)
Total Requested Tasks: 1
Req[0] TaskCount: 1 Partition: ALL
```

To submit a job with a step size, use a colon in the array range and specify how many jobs to step. In the example below, a step size of 2 is requested. The sub-jobs will be numbered according to the step size inside the index limit. The array master job name will be the same as explained above.

```
$ msub -t myarray[2-10:2] job.sh
job Moab.15
$ checkjob -v myarray #or you could use 'checkjob -v Moab.15'
job Moab.15
AName: myarray
Job Array Info:
   Name: Moab.15
   2 : Moab.15[2] : Running
   4 : Moab.15[4] : Running
   6 : Moab.15[6] : Running
   8 : Moab.15[8] : Running
   10 : Moab.15[10] : Running
   Sub-jobs:
    ab-jobs:
Active: 5 ( 100.0%
Eligible: 0 ( 0.0% )
Blocked: 0 ( 0.0% )
                       5 ( 100.0% )
     Completed:
                       0 (0.0%)
State: Idle
Creds: user:tuser1 group:tgroup1
WallTime: 00:00:00 of 99:23:59:59
SubmitTime: Thu Jun 2 16:37:17
   (Time Queued Total: 00:00:33 Eligible: 00:00:00)
Total Requested Tasks: 1
Req[0] TaskCount: 1 Partition: ALL
```

Related topics

• Job Dependencies

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11.0 General Node Administration

- Node Location on page 472
- Node Attributes on page 475
- Node Specific Policies on page 485
- Managing Shared Cluster Resources (Floating Resources) on page 486
- Managing Node State on page 490
- Managing Consumable Generic Resources on page 492
- Enabling Generic Metrics on page 494
- Enabling Generic Events on page 498

Overview

Moab has a very flexible and generalized definition of a <u>node</u>. This flexible definition, together with the fact that Moab must inter-operate with many resource managers of varying capacities, requires that Moab must possess a complete set of mechanisms for managing nodes that in some cases may be redundant with resource manager facilities.

Resource Manager Specified 'Opaque' Attributes

Many resource managers support the concept of opaque node attributes, allowing a site to assign arbitrary strings to a node. These strings are opaque in the sense that the resource manager passes them along to the scheduler without assigning any meaning to them. Nodes possessing these opaque attributes can then be requested by various jobs. Using certain Moab parameters, sites can assign a meaning within Moab to these opaque node attributes and extract specific node information. For example, setting the parameter FEATUREPROCSPEEDHEADER xps causes a node with the opaque string xps 950 to be assigned a processor speed of 950 MHz within Moab.

Scheduler Specified Default Node Attributes

Some default node attributes can be assigned on a rack or partition basis. In addition, many node attributes can be specified globally by configuring the *DEFAULT* node template using the <u>NODECFG</u> parameter (i.e., NODECFG[DEFAULT] PROCSPEED=3200). Unless explicitly specified otherwise, nodes inherit node attributes from the associated rack or partition or from the default node template. See the <u>Partition Overview</u> for more information.

Scheduler Specified Node Attributes

The NODECFG parameter also allows direct per-node specification of virtually all node attributes supported via other mechanisms and also provides a number of additional attributes not found elsewhere. For example, a site administrator may want to specify something like the following:

NODECFG[node031] MAXJOB=2 PROCSPEED=600 PARTITION=small



D These approaches may be mixed and matched according to the site's local needs. Precedence for the approaches generally follows the order listed earlier in cases where conflicting node configuration information is specified through one or more mechanisms.

11.1 Node Location

Nodes can be assigned three types of location information based on partitions, racks, and queues.

- Partitions
- Racks
- Queues
 - TORQUE/OpenPBS Queue to Node Mapping
- Node Selection/Specification

Partitions

The first form of location assignment, the partition, allows nodes to be grouped according to physical resource constraints or policy needs. By default, jobs are not allowed to span more than one partition so partition boundaries are often valuable if an underlying network topology make certain resource allocations undesirable. Additionally, per-partition policies can be specified to grant control over how scheduling is handled on a partition by partition basis. See the Partition Overview for more information.

Racks

Rack-based location information is orthogonal to the partition based configuration and is mainly an organizational construct. In general rack based location usage, a node is assigned both a rack and a slot number. This approach has descended from the IBM SP2 organizational approach in which a rack can contain any number of slots but typically contains between 1 and 99. Using the rack and slot number combo, individual compute nodes can be grouped and displayed in a more ordered manner in certain Moab commands (i.e., showstate). Currently, rack information can only be specified directly by the system via the SDR interface on SP2/Loadleveler systems. In all other systems, this information must be specified using an information service or specified manually using the RACK, SLOT, and SIZE attributes of the NODECFG parameter.



Sites may arbitrarily assign nodes to racks and rack slots without impacting scheduling behavior. Neither rack numbers nor rack slot numbers need to be contiguous and their use is simply for convenience purposes in displaying and analyzing compute resources.

Example 11-1:

NODECFG[node024] RACK=1 SLOT=1

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```
NODECFG[node025] RACK=1 SLOT=2
NODECFG[node026] RACK=2 SLOT=1 PARTITION=special
...
```

When specifying node and rack information, slot values must be in the range of 1 to 99, and racks must be in the range of 1 to 399.

Queues

Some resource managers allow queues (or classes) to be defined and then associated with a subset of available compute resources. With systems such as Loadleveler or PBSPro these queue to node mappings are automatically detected. On resource managers that do not provide this service, Moab provides alternative mechanisms for enabling this feature.

TORQUE/OpenPBS Queue to Node Mapping

Under <u>TORQUE</u>, queue to node mapping can be accomplished by using the <u>qmgr</u> command to set the queue <u>acl_hosts</u> parameter to the mapping host list desired. Further, the acl_host_enable parameter should be set to False.



Setting acl_hosts and then setting acl_host_enable to True constrains the list of hosts from which jobs may be submitted to the queue.

The following example highlights this process and maps the queue debug to the nodes host14 through host17.

```
> qmgr
Max open servers: 4
Qmgr: set queue debug acl_hosts = "host14,host15,host16,host17"
Qmgr: set queue debug acl_host_enable = false
Qmgr: quit
```



All queues that do not have acl_hosts specified are global; that is, they show up on every node. To constrain these queues to a subset of nodes, each queue requires its own acl_hosts parameter setting.

Node Selection

When selecting or specifying nodes either via command line tools or via configuration file based lists, Moab offers three types of node expressions that can be based on node lists, exact lists, node ranges, or regular expressions.

Node Lists

Node lists can be specified as one or more comma or whitespace delimited node IDs. Specified node IDs can be based on either short or fully qualified host names. Each element will be interpreted as a regular expression.

```
SRCFG[basic] HOSTLIST=c137.icluster,ax45,ax46
```

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Exact Lists

When Moab receives a list of nodes it will, by default, interpret each element as a regular expression. To disable this and have each element interpreted as a string node name, the 1: can be used as in the following example:

```
> setres 1:n00,n01,n02
```

Node Range

Node lists can be specified as one or more comma or whitespace delimited node ranges. Each node range can be based using either <STARTINDEX>-<ENDINDEX> or <HEADER>[<STARTINDEX>-<ENDINDEX>] format. To explicitly request a range, the node expression must be preceded with the string r: as in the following example:

```
> setres r:37-472,513,516-855
```

When you specify a <HEADER> for the range, note that it must only contain alphabetical characters. As always, the range must be numeric.

```
CLASSCFG[long] HOSTLIST=r:anc-b[37-472]
```



D Only one expression is allowed with node ranges.



By default, Moab attempts to extract a node's node index assuming this information is built into the node's naming convention. If needed, this information can be explicitly specified in the Moab configuration file using NODECFG's **NODEINDEX** attribute, or it can be extracted from alternately formatted node IDs by specifying the NODEIDFORMAT parameter.

Node Regular Expression

Node lists may also be specified as one or more comma or whitespace delimited regular expressions. Each node regular expression must be specified in a format acceptable by the standard C regular expression libraries that allow support for wildcard and other special characters such as the following:

- * (asterisk)
- (period)
- [] (left and right bracket)
- ^ (caret)
- \$ (dollar)

Node lists are by default interpreted as a regular expression but can also be explicitly requested with the string *x*: as in the following examples:

```
# select nodes cl30 thru cl55
SRCFG[basic] HOSTLIST=x:cl[34],cl5[0-5]
```

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select nodes cl30 thru cl55 SRCFG[basic] HOSTLIST=cl[34],cl5[0-5]



To control node selection search ordering, set the OBJECTELIST parameter to one of the following options: exact, range, regex, rangere, or rerange.

11.2 Node Attributes

- Configurable Node Attributes on page 475
- Node Features/Node Properties on page 484

Configurable Node Attributes

Nodes can possess a large number of attributes describing their configuration which are specified using the NODECFG parameter. The majority of these attributes such as operating system or configured network interfaces can only be specified by the direct resource manager interface. However, the number and detail of node attributes varies widely from resource manager to resource manager. Sites often have interest in making scheduling decisions based on scheduling attributes not directly supplied by the resource manager. Configurable node attributes are listed in the following table; click an attribute for more detailed information:

MAXPROC on page 478	ACCESS on page 476 ARCH on page 476 CHARGERATE on page 476 COMMENT on page 476 ENABLEPROFILING on page 476 FEATURES on page 477 FLAGS on page 477 GRES on page 477 LOGLEVEL on page 478 MAXIOIN on page 478 MAXJOBPERUSER on page 478 MAXPE on page 478 MAXPE on page 478 MAXPEPERJOB on page 478 MAXPEPERJOB on page 478 MAXPROC on page 478	NETWORK on page 478 NODEINDEX on page 478 NODETYPE on page 479 OS on page 479 OSLIST on page 479 OVERCOMMIT on page 479 PARTITION on page 479 POWERPOLICY on page 479 PREEMPTMAXCPULOAD on page 480 PREEMPTPOLICY on page 480 PRIORITY on page 481 PROCSPEED on page 481	PROVRM on page 481 RACK on page 481 RADISK on page 481 RCDISK on page 482 RCMEM on page 482 RCPROC on page 482 RCSWAP on page 483 SIZE on page 483 SLOT on page 483 SPEED on page 483 TRIGGER on page 483 VARIABLE on page 483 VMOCTHRESHOLD on page 484
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11.2 Node Attributes П 475

Attribute	Description
ACCESS	Specifies the node access policy that can be one of SHARED, SHAREDONLY, SINGLEJOB, SINGLETASK, or SINGLEUSER. See Node Access Policies for more details. [NODECFG[node013] ACCESS=singlejob]
ARCH	Specifies the node's processor architecture. [NODECFG[node013] ARCH=opteron]
CHARGERATE	Allows a site to assign specific charging rates to the usage of particular resources. The CHARGERATE value may be specified as a floating point value and is integrated into a job's total charge (as documented in the Charging and Allocation Management section). This feature can only be used in conjunction with the AMCFG[] LOCALCOST flag which limits its use to cases where Moab calculates the full charge to be used by Moab Accounting Manager. NODECFG[DEFAULT] CHARGERATE=1.0 NODECFG[node003] CHARGERATE=1.5 NODECFG[node022] CHARGERATE=2.5
COMMENT	Allows an organization to annotate a node via the configuration file to indicate special information regarding this node to both users and administrators. The COMMENT value may be specified as a quote delimited string as shown in the example that follows. Comment information is visible using checknode , <a href="mailto:mdiag, Moab Cluster Manager , and <a href="mailto:Moab Access Portal. [NODECFG[node013] COMMENT=" login="" node"]<="" th="">
ENABLEPROFILING	Allows an organization to track node state over time. This information is available using $\underline{showstats}$ -n.

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Attribute	Description
FEATURES	Not all resource managers allow specification of opaque node features (also known as node properties). For these systems, the NODECFG parameter can be used to directly assign a list of node features to individual nodes. To set/overwrite a node's features, use FEATURES= (also known as node features are node features and the set of set of the set of the set of set of the set
	If supported by the resource manager, the resource manager specific manner of requesting node features/properties within a job may be used. (Within TORQUE, use qsub -1 nodes= <nodecount>: <nodefeature>.) However, if either not supported within the resource manager or if support is limited, the Moab feature resource manager extension may be used.</nodefeature></nodecount>
FLAGS	Specifies various flags that should be set on the given node. Node flags must be set using the mschedctl-mconfig command. Do not set node flags in the moab.cfg file. Flags set in moab.cfg may conflict with settings controlled automatically by resource managers, Moab Web Services, or Viewpoint. globalvars - The node has variables that may be used by triggers. novmmigrations - Excludes this hypervisor from VM auto-migrations. This means that VMs cannot automatically migrate to or from this hypervisor while this flag is set.
	To allow VMs to resume migrating, remove this flag using mschedctl -m config 'NODECFG[node1] FLAGS- =NoVMMigrations' or use a resource manager to unset the flag. Because both Moab and the RM report the novmmigration flag and the RM's setting always overrides the Moab setting, you cannot remove the flag via the Moab command when the RM is reporting it.
GRES	Many resource managers do not allow specification of consumable generic node resources. For these systems, the NODECFG parameter can be used to directly assign a list of consumable generic attributes to individual nodes or to the special pseudonode global , which provides shared cluster (floating) consumable resources. To set/overwrite a node's generic resources, use <a consumable="" generic="" href="mailto:GRES=<NAME>[:<COUNT>]. (See Managing Consumable Generic Resources.) [NODECFG[node013] GRES=quickcalc:20

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Attribute	Description
LOGLEVEL	Node specific loglevel allowing targeted <u>log facility</u> verbosity.
MAXIOIN	Maximum input allowed on node before it is marked busy.
махјов	See <u>Node Policies</u> for details.
MAXJOBPERUSER	See <u>Node Policies</u> for details.
МАХРЕ	See <u>Node Policies</u> for details.
MAXPEPERJOB	Maximum allowed Processor Equivalent per job on this node. A job will not be allowed to run on this node if its PE exceeds this number. [NODECFG[node024] MAXPEPERJOB=10000]
MAXPROC	Maximum dedicated processors allowed on this node. No jobs are scheduled on this node when this number is reached. See Node Policies for more information. NODECFG[node024] MAXPROC=8
NETWORK	The ability to specify which networks are available to a given node is limited to only a few resource managers. Using the NETWORK attribute, administrators can establish this node to network connection directly through the scheduler. The NODECFG parameter allows this list to be specified in a comma-delimited list. NODECFG [node024] NETWORK=GigE
NODEINDEX	The node's index. See <u>Node Location</u> for details.

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Attribute	Description	
NODETYPE	The NODETYPE attribute is most commonly used in conjunction with an allocation management system such as Moab Accounting Manager. In these cases, each node is assigned a node type and within the allocation management system, each node type is assigned a charge rate. For example, a site administrator may want to charge users more for using large memory nodes and may assign a node type of BIGMEM to these nodes. The allocation management system would then charge a premium rate for jobs using BIGMEM nodes. (See the Allocation Manager Overview for more information.) Node types are specified as simple strings. If no node type is explicitly set, the node will possess the default node type of DEFAULT. Node type information can be specified directly using NODECFG or through use of the FEATURENODETYPEHEADER parameter. [NODECFG[node024] NODETYPE=BIGMEM	
os	This attribute specifies the node's operating system. [NODECFG[node013] OS=suse10] Because the TORQUE operating system overwrites the Moab operating system, change the operating system with opsys instead of OS if you are using TORQUE.	
OSLIST	This attribute specifies the list of operating systems the node can run. [NODECFG[compute002] OSLIST=linux, windows]	
OVERCOMMIT	Specifies the high-water limit for over-allocation of processors or memory on a hypervisor. This setting is used to protect hypervisors from having too many VMs placed on them, regardless of the utilization level of those VMs. Possible attributes include DISK, MEM, PROC, and SWAP. Usage is :<integer>. [NODECFG[node012] OVERCOMMIT=PROC:2, MEM:4]</integer>	
PARTITION	ON See <u>Node Location</u> for details.	
POWERPOLICY	The POWERPOLICY can be set to <i>OnDemand</i> or <i>STATIC</i> . It defaults to <i>STATIC</i> if not set. If set to <i>STATIC</i> , Moab will never automatically change the power status of a node. If set to <i>OnDemand</i> , Moab will turn the machine off and on based on workload and global settings. See <u>Green Computing</u> for further details.	

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Attribute	Description
PREEMPTMAXCPULOAD	If the node CPU load exceeds the specified value, any batch jobs running on the node are preempted using the preemption policy specified with the node's PREEMPTPOLICY attribute. If this attribute is not specified, the global default policy specified with PREEMPTPOLICY parameter is used. See Sharing Server Resources for further details. NODECFG[node024] PRIORITY=-150 COMMENT="NFS Server Node" NODECFG[node024] PREEMPTPOLICY=CANCEL PREEMPTMAXCPULOAD=1.2
PREEMPTMINMEMAVAIL	If the available node memory drops below the specified value, any batch jobs running on the node are preempted using the preemption policy specified with the node's PREEMPTPOLICY attribute. If this attribute is not specified, the global default policy specified with PREEMPTPOLICY parameter is used. See Sharing Server Resources for further details. \[\begin{align*} \text{NODECFG[node024]} & \text{PRIORITY=-150 COMMENT="NFS Server Node"} & \text{NODECFG[node024]} & \text{PREEMPTPOLICY=CANCEL PREEMPTMINMEMAVAIL=256} & \end{align*}
PREEMPTPOLICY	If any node preemption policies are triggered (such as PREEMPTMINMEMAVAIL) any batch jobs running on the node are preempted using this preemption policy is specified. If not specified, the global default preemption policy specified with PREEMPTPOLICY parameter is used. See Sharing Server Resources for further details. \[\begin{align*} \text{NODECFG[node024] PRIORITY=-150 COMMENT="NFS Server Node" NODECFG[node024] PREEMPTPOLICY=CANCEL PREEMPTMAXCPULOAD=1.2 \\ \therefore \end{align*}
PRIORITY	The PRIORITY attribute specifies the fixed node priority relative to other nodes. It is only used if NODEALLOCATIONPOLICY is set to PRIORITY attribute of the DEFAULT node. See Priority NODEALLOCATIONPOLICY PRIORITY NODECFG [node024] PRIORITY=120

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Attribute	Description
PRIORITYF	The PRIORITYF attribute specifies the function to use when calculating a node's allocation priority specific to a particular job. It is only used if NODEALLOCATIONPOLICY is set to PRIORITY. The default node priority function sets a node's priority exactly equal to the configured node priority. The priority function allows a site to indicate that various environmental considerations such as node load, reservation affinity, and ownership be taken into account as well using the following format: <pre> <coefficient> * <attribute> [+ <coefficient> * <attribute>] </attribute></coefficient></attribute></coefficient></pre> <attribute> is an attribute from the table found in the Priority Node Allocation section. A default cluster-wide node priority function may be set by configuring the PRIORITYF attribute of the DEFAULT node. See Priority Node Allocation for more details. \[NODEALLOCATIONPOLICY PRIORITY NODECFG[node024] PRIORITYF='APROCS + .01 * AMEM - 10 * JOBCOUNT' \] \[\text{NODECTG[node024] PRIORITYF='APROCS + .01 * AMEM - 10 * JOBCOUNT' \]</attribute>
PROCSPEED	Knowing a node's processor speed can help the scheduler improve intra-job efficiencies by allocating nodes of similar speeds together. This helps reduce losses due to poor internal job load balancing. Moab's Node Set scheduling policies allow a site to control processor speed based allocation behavior. Processor speed information is specified in MHz and can be indicated directly using NODECFG or through use of the FEATUREPROCSPEEDHEADER parameter.
PROVRM	Provisioning resource managers can be specified on a per node basis. This allows flexibility in mixed environments. If the node does not have a provisioning resource manager, the default provisioning resource manager will be used. The default is always the first one listed in moab.cfg. RMCFG[prov] TYPE=NATIVE RESOURCETYPE=PROV RMCFG[prov] PROVDURATION=10:00 RMCFG[prov] NODEMODIFYURL=exec://\$HOME/tools/os.switch.pl NODECFG[node024] PROVRM=prov
RACK	The rack associated with the node's physical location. Valid values range from 1 to 400. See <u>Node Location</u> for details.
RADISK	Jobs can request a certain amount of disk space through the RM Extension String's DDISK parameter. When done this way, Moab can track the amount of disk space available for other jobs. To set the total amount of disk space available the RADISK parameter is used.

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Attribute	Description
RCDISK	Jobs can request a certain amount of disk space (in MB) through the RM Extension_NB Extring's DDISK parameter. When done this way, Moab can track the amount of disk space available for other jobs. The RCDISK attribute constrains the amount of disk reported by a resource manager while the RADISK attribute specifies the amount of disk available to jobs. If the resource manager does not report available disk, the RADISK attribute should be used.
RCMEM	Jobs can request a certain amount of real memory (RAM) in MB through the RM Extension String's DMEM parameter. When done this way, Moab can track the amount of memory available for other jobs. The RCMEM attribute constrains the amount of RAM reported by a resource manager while the RAMEM attribute specifies the amount of RAM available to jobs. If the resource manager does not report available disk, the RAMEM attribute should be used. Please note that memory reported by the resource manager will override the configured value unless a trailing caret (^) is used. NODECFG[node024] RCMEM=2048 If the resource manager does not report any memory, then Moab will assign node0242048 MB of memory. NODECFG[node024] RCMEM=2048^ Moab will assign 2048 MB of memory to node024 regardless of what the resource manager reports.
RCPROC	The RCPROC specifies the number of processors available on a compute node. NODECFG[node024] RCPROC=8

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Attribute	Description
RCSWAP	Jobs can request a certain amount of swap space in MB. RCSWAP works similarly to RCMEM. Setting RCSWAP on a node will set the swap but can be overridden by swap reported by the resource manager. If the trailing caret (^) is used, Moab will ignore the swap reported by the resource manager and use the configured amount. NODECFG[node024] RCSWAP=2048 If the resource manager does not report any memory, Moab will assign node0242048 MB of swap. NODECFG[node024] RCSWAP=2048^ Moab will assign 2048 MB of swap to node024 regardless of what the resource manager reports.
SIZE	The number of slots or size units consumed by the node. This value is used in graphically representing the cluster using showstate or Moab Cluster Manager . See Node Location for details. For display purposes, legal size values include 1, 2, 3, 4, 6, 8, 12, and 16. [NODECFG [node024] SIZE=2
SLOT	The first slot in the rack associated with the node's physical location. Valid values range from 1 to MMAX_RACKSIZE (default=64). See Node Location for details.
SPEED	Because today's processors have multiple cores and adjustable clock frequency, this feature has no meaning and will be deprecated.
TRIGGER	See <u>Object Triggers</u> for details.
VARIABLE	Variables associated with the given node, which can be used in job scheduling. See - PREF . <a href=" https:="" th="" www.ncbe.n<="">

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Attribute	Description
VMOCTHRESHOLD	Specifies the high-water threshold for utilization of resources on a server (i.e. processor and memory). This setting is used to protect hypervisors from becoming too highly utilized and thus negatively impacting the performance of VMs running on the hypervisor. Possible attributes include PROC and MEM. [NODECFG[node024] VMOCTHRESHOLD=PROC=2, MEM=2]

Node Features/Node Properties

A node feature (or node property) is an opaque string label that is associated with a compute node. Each compute node may have any number of node features assigned to it, and jobs may request allocation of nodes that have specific features assigned. Node features are labels and their association with a compute node is not conditional, meaning they cannot be consumed or exhausted.

Node features may be assigned by the resource manager, and this information may be imported by Moab or node features may be specified within Moab directly. As a convenience feature, certain node attributes can be specified via node features using the parameters listed in the following table:

PARAMETER	DESCRIPTION
FEATURENODETYPEHEADER	Set <u>Node Type</u>
FEATUREPARTITIONHEADER	Set <u>Partition</u>
FEATUREPROCSPEEDHEADER	Set Processor Speed
FEATURERACKHEADER	Set <u>Rack</u>
FEATURESLOTHEADER	Set <u>Slot</u>

Example 11-2:

```
FEATUREPARTITIONHEADER par
FEATUREPROCSPEEDHEADER cpu
```

Related topics

- Job Preferences
- Configuring Node Features in TORQUE
- Configuring Node Features in Moab with NODECFG
- Specifying Job Feature Requirements
- · Viewing Feature Availability Breakdown with mdiag -t
- Differences between Node Features and Managing Consumable Generic Resources

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11.3 Node Specific Policies

Node policies within Moab allow specification of not only how the node's load should be managed, but who can use the node, and how the node and jobs should respond to various events. These policies allow a site administrator to specify on a node by node basis what the node will and will not support. Node policies may be applied to specific nodes or applied system-wide using the specification NODECFG [DEFAULT]

Node Usage/Throttling Policies

MAXJOB

This policy constrains the number of total independent jobs a given node may run simultaneously. It can only be specified via the NODECFG parameter.



On Cray XT systems, use the NID (node id) instead of the node name. For more information, see Configuring the moab.cfg file.

MAXJOBPERUSER

Constrains the number of total independent jobs a given node may run simultaneously associated with any single user. It can only be specified via the NODECFG parameter.

MAXJOBPERGROUP

Constrains the number of total independent jobs a given node may run simultaneously associated with any single group. It can only be specified via the NODECFG parameter.

MAXLOAD

MAXLOAD constrains the CPU load the node will support as opposed to the number of jobs. This maximum load policy can also be applied system wide using the parameter NODEMAXLOAD.

MAXPE

This policy constrains the number of total dedicated processor-equivalents a given node may support simultaneously. It can only be specified via the NODECFG parameter.

MAXPROC

This policy constrains the number of total dedicated processors a given node may support simultaneously. It can only be specified via the **NODECFG** parameter.

MAXPROCPERUSER

This policy constrains the number of total processors a given node may have dedicated to any single user. It can only be specified via the **NODECEG** parameter.

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MAXPROCPERGROUP

This policy constrains the number of total processors a given node may have dedicated to any single group. It can only be specified via the **NODECFG** parameter.



1 Node throttling policies are used strictly as constraints. If a node is defined as having a single processor or the NODEACCESSPOLICY is set to SINGLETASK, and a MAXPROC policy of 4 is specified, Moab will not run more than one task per node. A node's configured processors must be specified so that multiple jobs may run and then the MAXJOB policy will be effective. The number of configured processors per node is specified on a resource manager specific basis. PBS, for example, allows this to be adjusted by setting the number of virtual processors with the np parameter for each node in the PBS nodes file.

Example 11-3:

```
NODECFG[node024] MAXJOB=4 MAXJOBPERUSER=2
NODECFG[node025] MAXJOB=2
NODECFG[node026] MAXJOBPERUSER=1
NODECFG[DEFAULT] MAXLOAD=2.5
```

Node Access Policies

While most sites require only a single cluster wide node access policy (commonly set using NODEACCESSPOLICY), it is possible to specify this policy on a node by node basis using the ACCESS attributes of the NODECFG parameter. This attribute may be set to any of the valid node access policy values listed in the Node Access Policies section.

Example 11-4:

To set a global policy of SINGLETASK on all nodes except nodes 13 and 14, use the following:

```
# by default, enforce dedicated node access on all nodes
NODEACCESSPOLICY SINGLETASK
# allow nodes 13 and 14 to be shared
NODECFG[node13] ACCESS=SHARED
NODECFG[node14] ACCESS=SHARED
```

Related topics

mnodectl

11.4 Managing Shared Cluster Resources (Floating Resources)

This section describes how to configure, request, and reserve cluster file system space and bandwidth, software licenses, and generic cluster resources.

Shared Cluster Resource Overview

Shared cluster resources such as file systems, networks, and licenses can be managed through creating a pseudo-node. You can configure a pseudo-node via the NODECFG parameter much as a normal node would be but additional information is required to allow the scheduler to contact and synchronize state with the resource.

In the following example, a license manager is added as a cluster resource by defining the *GLOBAL* pseudo-node and specifying how the scheduler should query and modify its state.

```
NODECFG[GLOBAL] RMLIST=NATIVE
NODECFG[GLOBAL] QUERYCMD=/usr/local/bin/flquery.sh
NODECFG[GLOBAL] MODIFYCMD=/usr/local/bin/flmodify.sh
```

In some cases, pseudo-node resources may be very comparable to node-locked <u>generic resources</u> however there are a few fundamental differences which determine when one method of describing resources should be used over the other. The following table contrasts the two resource types.

Attribute	Pseudo-Node	Generic Resource
Node-Locked	No - Resources can be encapsulated as an independent node.	Yes - Must be associated with an existing compute node.
Requires exclusive batch system control over resource	No - Resources (such as file systems and licenses) may be consumed both inside and outside of batch system workload.	Yes - Resources must only be consumed by batch workload. Use outside of batch control results in loss of resource synchronization.
Allows scheduler level allocation of resources	Yes - If required, the scheduler can take external administrative action to allocate the resource to the job.	No - The scheduler can only maintain logical allocation information and cannot take any external action to allocate resources to the job.

Configuring Generic Consumable Floating Resources

Consumable floating resources are configured in the same way as node-locked <u>generic</u> resources with the exception of using the *GLOBAL* node instead of a particular node.

```
NODECFG [GLOBAL] GRES=tape: 4, matlab: 2

In this setup, four resources of type tape and 2 of type matlab are floating and available across all nodes.
```

Requesting Consumable Floating Resources

Floating resources are requested on a per task basis using native resource manager job submission methods or using the GRES resource manager extensions.

Configuring Cluster File Systems

Moab allows both the file space and bandwidth attributes or a cluster file system to be tracked, reserved, and scheduled. With this capability, a job or reservation may request a particular quantity of file space and a required amount of I/O bandwidth to this file system. While file system resources are managed as a cluster generic resource, they are specified using the FS attribute of the NODECFG parameter as in the following example:

```
NODECFG [GLOBAL] FS=PV1:10000@100, PV2:5000@100
...

In this example, PV1 defines a 10 GB file system with a maximum throughput of 100 MB/s while PV2 defines a 5 GB file system also possessing a maximum throughput of 100 MB/s.
```

A job may request cluster file system resources using the fs resource manager extension. For a TORQUE based system, the following could be used:

```
>qsub -l nodes=1, walltime=1:00:00 -W x=fs:10@50
```

Configuring Cluster Licenses

Jobs may request and reserve software licenses using native methods or using the <u>GRES</u> resource manager extension. If the cluster license manager does not support a query interface, license availability may be specified within Moab using the **GRES** attribute of the <u>NODECFG</u> parameter.

Example 11-5: Configure Moab to support four floating quickcalc and two floating matlab licenses.

```
NODECFG[GLOBAL] GRES=quickcalc:4,matlab:2
```

Example 11-6: Submit a TORQUE job requesting a node-locked or floating quickcalc license.

```
> qsub -l nodes=1,software=quickcalc,walltime=72000 testjob.cmd
```

Configuring Generic Resources as Features

Moab can be configured to treat generic resources as features in order to provide more control over server access. For instance, if a node is configured with a certain **GRES** and that **GRES** is turned off, jobs requesting the node will not run. To turn a GRES into a feature, set the **FEATUREGRES** attribute of <u>GRESCFG</u> to *TRUE* in the moab.cfg file.

```
GRESCFG[gres1] FEATUREGRES=TRUE

| Moab now treats gres1 as a scheduler-wide feature rather than a normal generic resource.
```

Note that jobs are submitted normally using the same GRES syntax.



Two methods exist for managing GRES features: via Moab commands and via the resource manager. Using Moab commands means that feature changes are not checkpointed; they do not remain in place

when Moab restarts. Using the resource manager causes changes to be reported by the RM, so any changes made before a Moab restart are still present after it.

These methods are mutually exclusive. Use one or the other, but do not mix methods.

Managing Feature GRES via Moab Commands

In the following example, *gres1* and *gres2* are configured in the moab.cfg file. *gres1* is not currently functioning correctly, so it is set to 0, turning the feature off. Values above 0 and non-specified values turn the feature on.

```
NODECFG[GLOBAL] GRES=gres1:0
NODECFG[GLOBAL] GRES=gres2:10000
GRESCFG[gres1] FEATUREGRES=TRUE
GRESCFG[gres2] FEATUREGRES=TRUE

Moab now treats gres1 and gres2 as features.
```

To verify that this is set up correctly, run mdiag -S -v. It returns the following:

```
> mdiag -S -v
...
Scheduler FeatureGres: gres1:off,gres2:on
```

Once Moab has started, use mschedctl -m to modify whether the feature is turned on or off.

```
mschedctl -m sched featuregres:gres1=on

INFO: FeatureGRes 'gres1' turned on
```

You can verify that the feature turned on or off by once again running mdiag -S -v.



If Moab restarts, it will not checkpoint the state of these changed feature general resources. Instead, it will read the moab.cfg file to determine whether the feature GRES is on or off.

With feature GRES configured, jobs are submitted normally, requesting GRES type *gres1* and *gres2*. Moab ignores GRES counts and reads the feature simply as on or off.

```
> msub -1 nodes=1,walltime=600,gres=gres1

1012
> checkjob 1012
job 1012

AName: STDIN
State: Running
....
StartTime: Tue Jul 3 15:33:28
Feature GRes: gres1
Total Requested Tasks: 1
```

If you request a feature that is currently turned off, the state is not reported as Running, but as Idle. A message like the following returns:

```
BLOCK MSG: requested feature gres 'gres2' is off
```

Managing Feature GRES via the Resource Manager

You can automate the process of having a feature GRES turn on and off by setting up an external tool and configuring Moab to query the tool the same way that Moab queries a license manager. For example:

```
RMCFG[myRM] CLUSTERQUERYURL=file:///$HOME/tools/myRM.dat TYPE=NATIVE
RESOURCETYPE=LICENSE

GRESCFG[gres1] FEATUREGRES=TRUE
GRESCFG[gres2] FEATUREGRES=TRUE
```

LICENSE means that the RM does not contain any compute resources and that Moab should not attempt to use it to manage any jobs (start, cancel, submit, etc.).

The myRM. dat file should contain something like the following:

```
GLOBAL state=Idle cres=gres1:0,gres2:10
```

External tools can easily update the file based on file system availability. Switching any of the feature GRES to 0 turns it off and switching it to a positive value turns it on. If you use this external mechanism, you do not need to use mschedctl-m to turn a feature GRES on or off. You also do not need to worry about whether Moab has checkpointed the information or not, since the information is provided by the RM and not by any external commands.

Related topics

• Managing Resources Directly with the Native Interface

11.5 Managing Node State

There are multiple models in which Moab can operate allowing it to either honor the node state set by an external service or locally determine and set the node state. This section covers the following:

- · identifying meanings of particular node states
- specifying node states within locally developed services and resource managers
- adjusting node state within Moab based on load, policies, and events

Node State Definitions

State	Definition
Down	Node is either not reporting status, is reporting status but failures are detected, or is reporting status but has been marked down by an administrator.
Idle	Node is reporting status, currently is not executing any workload, and is ready to accept additional workload.

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State	Definition
Busy	Node is reporting status, currently is executing workload, and cannot accept additional workload due to load.
Running	Node is reporting status, currently is executing workload, and can accept additional workload.
Drained	Node is reporting status, currently is not executing workload, and cannot accept additional workload due to administrative action.
Draining	Node is reporting status, currently is executing workload, and cannot accept additional workload due to administrative action.

Specifying Node States within Native Resource Managers

Native resource managers can report node state implicitly and explicitly, using **NODESTATE**, **LOAD**, and other attributes. See <u>Managing Resources Directly with the Native Interface</u> for more information.

Moab Based Node State Adjustment

Node state can be adjusted based on reported processor, memory, or other load factors. It can also be adjusted based on reports of one or more resource managers in a multi-resource manager configuration. Also, both generic events and generic metrics can be used to adjust node state.

• TORQUE health scripts (allow compute nodes to detect and report site specific failures).

Adjusting Scheduling Behavior Based on Reported Node State

Based on reported node state, Moab can support various policies to make better use of available resources.

Down State

- JOBACTIONONNODEFAILURE parameter (cancel/requeue jobs if allocated nodes fail).
- Triggers (take specified action if failure is detected).

Related topics

- Managing Resources Directly with the Native Interface
- License Management
- · Adjusting Node Availability
- NODEMAXLOAD parameter

11.5 Managing Node State 491

11.6 Managing Consumable Generic Resources

- Configuring Node-Locked Consumable Generic Resources
 - Requesting Consumable Generic Resources
- Managing Generic Resource Race Conditions

Each time a job is allocated to a compute node, it consumes one or more types of resources. Standard resources such as CPU, memory, disk, network adapter bandwidth, and swap are automatically tracked and consumed by Moab. However, in many cases, additional resources may be provided by nodes and consumed by jobs that must be tracked. The purpose of this tracking may include accounting, billing, or the prevention of resource over-subscription. Generic consumable resources may be used to manage software licenses, I/O usage, bandwidth, application connections, or any other aspect of the larger compute environment; they may be associated with compute nodes, networks, storage systems, or other real or virtual resources.

These additional resources can be managed within Moab by defining one or more generic resources. The first step in defining a generic resource involves naming the resource. Generic resource availability can then be associated with various compute nodes and generic resource usage requirements can be associated with jobs.

Differences between Node Features and Consumable Resources

A <u>node feature</u> (or node property) is an opaque string label that is associated with a compute node. Each compute node may have any number of node features assigned to it and jobs may request allocation of nodes that have specific features assigned. Node features are labels and their association with a compute node is not conditional, meaning they cannot be consumed or exhausted.

Configuring Node-locked Consumable Generic Resources

Consumable generic resources are supported within Moab using either direct configuration or resource manager auto-detect (as when using TORQUE and <u>accelerator hardware</u>). For direct configuration, node-locked consumable generic resources (or generic resources) are specified using the <u>NODECFG</u> parameter's **GRES** attribute. This attribute is specified using the format ">: <COUNT>"> as in the following example:

```
NODECFG[titan001] GRES=tape:4
NODECFG[login32] GRES=matlab:2,prime:4
NODECFG[login33] GRES=matlab:2
...
```



D By default, Moab supports up to 128 independent generic resource types.

Requesting Consumable Generic Resources

Generic resources can be requested on a per task or per job basis using the **GRES** <u>resource manager</u> <u>extension</u>. If the generic resource is located on a compute node, requests are by default interpreted as a

per task request. If the generic resource is located on a shared, cluster-level resource (such as a network or storage system), then the request defaults to a per job interpretation.



Generic resources are specified per task, not per node. When you submit a job, each processor becomes a task. For example, a job asking for nodes=3:ppn=4,gres=test:5 asks for 60 gres of type test ((3*4 processors)*5).

If using TORQUE, the GRES or software resource can be requested as in the following examples:

Example 11-7: Per Task Requests

```
NODECFG[compute001] GRES=dvd:2 SPEED=2200
NODECFG[compute002] GRES=dvd:2 SPEED=2200
NODECFG[compute003] GRES=dvd:2 SPEED=2200
NODECFG[compute004] GRES=dvd:2 SPEED=2200
NODECFG[compute005] SPEED=2200
NODECFG[compute006] SPEED=2200
NODECFG[compute007] SPEED=2200
NODECFG[compute007] SPEED=2200
NODECFG[compute008] SPEED=2200
```

```
# submit job which will allocate only from nodes 1 through 4 requesting one dvd per
task
> qsub -1 nodes=2,walltime=100,gres=dvd job.cmd
```

In this example, Moab determines that compute nodes exist that possess the requested generic resource. A compute node is a node object that possesses processors on which compute jobs actually execute. License server, network, and storage resources are typically represented by non-compute nodes. Because compute nodes exist with the requested generic resource, Moab interprets this job as requesting two compute nodes each of which must also possess a DVD generic resource.

Example 11-8: Per Job Requests

```
NODECFG[network] PARTITION=shared GRES=bandwidth:2000000
```

```
# submit job which will allocate 2 nodes and 10000 units of network bandwidth > qsub -1 nodes=2,walltime=100,gres=bandwidth:10000 job.cmd
```

In this example, Moab determines that there exist no compute nodes that also possess the generic resource bandwidth so this job is translated into a multiple-requirement—multi-req—job. Moab creates a job that has a requirement for two compute nodes and a second requirement for 10000 bandwidth generic resources. Because this is a multi-req job, Moab knows that it can locate these needed resources separately.

Using Generic Resource Requests in Conjunction with other Constraints

Jobs can explicitly specify generic resource constraints. However, if a job also specifies a host list, the host list constraint overrides the generic resource constraint if the request is for per task allocation. In the Per Task Requests example, if the job also specified a host list, the *DVD* request is ignored.

Requesting Resources with No Generic Resources

In some cases, it is valuable to allocate nodes that currently have no generic resources available. This can be done using the special value *none* as in the following example:

```
> qsub -1 nodes=2,walltime=100,gres=none job.cmd
```

In this case, the job only allocates compute nodes that have no generic resources associated with them.

Requesting Generic Resources Automatically within a Queue/Class

Generic resource constraints can be assigned to a queue or class and inherited by any jobs that do not have a **gres** request. This allows targeting of specific resources, automation of co-allocation requests, and other uses. To enable this, use the <u>DEFAULT.GRES</u> attribute of the <u>CLASSCFG</u> parameter as in the following example:

```
CLASSCFG[viz] DEFAULT.GRES=graphics:2
```

For each node requested by a viz job, also request two graphics cards.

Managing Generic Resource Race Conditions

A software license race condition "window of opportunity" opens when Moab checks a license server for sufficient available licenses and closes when the user's software actually checks out the software licenses. The time between these two events can be seconds to many minutes depending on overhead factors such as node OS provisioning, job startup, licensed software startup, and so forth.

During this window, another Moab-scheduled job or a user or job external to the cluster or cloud can obtain enough software licenses that by the time the job attempts to obtain its software licenses, there are an insufficient quantity of available licenses. In such cases a job will sit and wait for the license, and while it waits it occupies but does not use resources that another job could have used. Use the **STARTDELAY** parameter to prevent such a situation.

```
GRESCFG[<license>] STARTDELAY=<window_of_opportunity>
```

With the **STARTDELAY** parameter enabled (on a per generic resource basis) Moab blocks any idle jobs requesting the same generic resource from starting until the *<window_of_opportunity>* passes. The window is defined by the customer on a per generic resource basis.

Related topics

- GRESCFG parameter
- Generic Metrics
- Generic Events
- General Node Attributes
- Floating Generic Resources
- Per Class Assignment of Generic Resource Consumption
- mnodectl -m command to dynamically modify node resources
- Favoring Jobs Based On Generic Resource Requirements

11.7 Enabling Generic Metrics

- Configuring Generic Metrics
- Example Generic Metric Usage

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Moab allows organizations to enable generic performance metrics. These metrics allow decisions to be made and reports to be generated based on site specific environmental factors. This increases Moab's awareness of what is occurring within a given cluster environment, and allows arbitrary information to be associated with resources and the workload within the cluster. Uses of these metrics are widespread and can cover anything from tracking node temperature, to memory faults, to application effectiveness.

- Execute triggers when specified thresholds are reached
- Modify node allocation affinity for specific jobs
- Initiate automated notifications when thresholds are reached
- Display current, average, maximum, and minimum metrics values in reports and charts within Moab Cluster Manager

Configuring Generic Metrics

A new generic metric is automatically created and tracked at the server level if it is reported by either a node or a job.

To associate a generic metric with a job or node, a <u>native resource manager</u> must be set up and the <u>GMETRIC</u> attribute must be specified. For example, to associate a generic metric of *temp* with each node in a TORQUE cluster, the following could be reported by a native resource manager:

```
# temperature output
node001 GMETRIC[temp]=113
node002 GMETRIC[temp]=107
node003 GMETRIC[temp]=83
node004 GMETRIC[temp]=85
...
```



Generic metrics are tracked as floating point values allowing virtually any number to be reported.

In the preceding example, the new metric, *temp*, can now be used to monitor system usage and performance or to allow the scheduler to take action should certain thresholds be reached. Some uses include the following:

- Executing triggers based on generic metric thresholds
- · Adjust a node's availability for accepting additional workload
- Adjust a node's allocation priority
- Initiate administrator <u>notification</u> of current, minimum, maximum, or average generic metric values
- Use metrics to report resource and job performance
- Use metrics to report resource and job failures
- · Using job profiles to allow Moab to learn which resources best run which applications
- Tracking effective application efficiency to identify resource brown outs even when no node failure is obvious

11.7 Enabling Generic Metrics

- Viewing current and <u>historical</u> cluster-wide generic metric values to identify failure, performance, and usage
- Enable charging policies based on consumption of generic metrics patterns
- · View changes in generic metrics on nodes, jobs, and cluster wide over time
- Submit jobs with generic metric based node-allocation requirements

Generic metric values can be viewed using checkjob, checknode, mdiag -n, mdiag -j, or Moab Cluster
Manager Charting and Reporting Features.



Historical job and node generic metric statistics can be cleared using the <u>mjobctl</u> and <u>mnodectl</u> commands.

Example Generic Metric Usage

As an example, consider a cluster with two primary purposes for generic metrics. The first purpose is to track and adjust scheduling behavior based on node temperature to mitigate overheating nodes. The second purpose is to track and charge for utilization of a locally developed data staging service.

The first step in enabling a generic metric is to create probes to monitor and report this information. Depending on the environment, this information may be distributed or centralized. In the case of temperature monitoring, this information is often centralized by a hardware monitoring service and available via command line or an API. If monitoring a locally developed data staging service, this information may need to be collected from multiple remote nodes and aggregated to a central location. The following are popular freely available monitoring tools:

Tool	Link
BigBrother	http://www.bb4.org
Ganglia	http://ganglia.sourceforge.net
Monit	http://www.tildeslash.com/monit
Nagios	http://www.nagios.org

Once the needed probes are in place, a <u>native resource manager</u> interface must be created to report this information to Moab. Creating a native resource manager interface should be very simple, and in most cases a script similar to those found in the \$TOOLSDIR(\$PREFIX/tools) directory can be used as a template. For this example, we will assume centralized information and will use the RM script that follows:

```
#!/usr/bin/perl
# 'hwctl outputs information in format '<NODEID> <TEMP>'
open(TQUERY,"/usr/sbin/hwctl -q temp |");
while (<TQUERY>)
{
   my $nodeid,$temp = split /\w+/;
```

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```
$dstage=GetDSUsage($nodeid);
print "$nodeid GMETRIC[temp]=$temp GMETRIC[dstage]=$dstage
";
}
```

With the script complete, the next step is to integrate this information into Moab. This is accomplished with the following configuration line:

```
RMCFG[local] TYPE=NATIVE CLUSTERQUERYURL=file://$TOOLSDIR/node.query.local.pl
...

Moab can now be recycled and temperature and data staging usage information will be integrated into Moab compute node reports.
```

If the checknode command is run, output similar to the following is reported:

```
> checknode cluster013
...
Generic Metrics: temp=113.2, dstage=23748
...

| Moab Cluster Manager reports full current and historical generic metric information in its visual cluster overview screen.
```

The next step in configuring Moab is to inform Moab to take certain actions based on the new information it is tracking. For this example, there are two purposes. The first purpose is to get jobs to avoid hot nodes when possible. This is accomplished using the **GMETRIC** attribute of the <u>Node Allocation</u> Priority function as in the following example:

```
NODEALLOCATIONPOLICY PRIORITY
NODECFG[DEFAULT] PRIORITYF=PRIORITY-10*GMETRIC[temp]
...
```

This simple priority function reduces the priority of the hottest nodes making such less likely to be allocated. See Node Allocation Priority Factors for a complete list of available priority factors.

The example cluster is also interested in notifying administrators if the temperature of a given node ever exceeds a critical threshold. This is accomplished using a <u>trigger</u>. The following line will send email to administrators any time the temperature of a node exceeds 120 degrees.

```
NODECFG[DEFAULT] TRIGGER=atype=mail,etype=threshold,threshold=gmetric[temp] >120,action='warning: node $OID temp high' ...
```

Related topics

- Simulation Overview
- Generic Consumable Resources
- Object Variables
- Generic Event Counters

11.8 Enabling Generic Events

- Configuring Generic Events
 - Action Types
 - Named Events
 - Generic Metric (GMetric) Events
- Reporting Generic Events
 - Using Generic Events for VM Detection
- Generic Events Attributes
- Manually Creating Generic Events

Generic events are used to identify failures and other occurrences that Moab or other systems must be made aware. This information may result in automated resource recovery, notifications, adjustments to statistics, or changes in policy. Generic events also have the ability to carry an arbitrary human readable message that may be attached to associated objects or passed to administrators or external systems. Generic events typically signify the occurrence of a specific event as opposed to generic metrics which indicate a change in a measured value.

Using generic events, Moab can be configured to automatically address many failures and environmental changes improving the overall performance. Some sample events that sites may be interested in monitoring, recording, and taking action on include:

- Machine Room Status
 - Excessive Room Temperature
 - Power Failure or Power Fluctuation
 - o Chiller Health
- Network File Server Status
 - Failed Network Connectivity
 - Server Hardware Failure
 - Full Network File System
- Compute Node Status
 - Machine Check Event (MCE)
 - Network Card (NIC) Failure
 - Excessive Motherboard/CPU Temperature
 - Hard Drive Failures

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Configuring Generic Events

Generic events are defined in the moab.cfg file and have several different configuration options. The only required option is action.

The full list of configurable options for generic events is in the following table:

Attribute	Description
ACTION	Comma-delimited list of actions to be processed when a new event is received.
ECOUNT	Number of events that must occur before launching action.
	Action will be launched each < ECOUNT > event if rearm is set.
REARM	Minimum time between events specified in [[[DD:]HH:]MM:]SS format.
SEVERITY	An arbitrary severity level from 1 through 4, inclusive. SEVERITY appears in the output of mdiag - n -v -vxml. The severity level will not be used for any other purpose.

Action Types

The impact of the event is controlled using the **ACTION** attribute of the **GEVENTCEG** parameter. The **ACTION** attribute is comma-delimited and may include any combination of the actions in the following table:

Value	Description
DISABLE [: <otype>:<oid>]</oid></otype>	Marks event object (or specified object) down until event report is cleared.
EXECUTE	Executes a script at the provided path. The value of <i>EXECUTE</i> is not contained in quotation marks. Arguments are allowed at the end of the path and are separated by question marks (?). <u>Trigger variables</u> (such as <i>\$OID</i>) are allowed.
NOTIFY	Notifies administrators of the event occurrence.

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Value	Description
OBJECTXMLSTDIN	If the <i>EXECUTE</i> action type is also specified, this flag passes an XML description of the firing gevent to the script.
OFF	Powers off node or resource.
ON	Powers on node or resource.
PREEMPT [: <policy>]</policy>	Preempts workload associated with object (valid for node, job, reservation, partition, resource manager, user, group, account, class, QoS, and cluster objects).
RECORD	Records events to the event log. The record action causes a line to be added to the event log regardless of whether or not $\underline{\sf RECORDEVENTLIST}$ includes GEVENT.
RESERVE [: <duration>]</duration>	Reserves node for specified duration (default: 24 hours).
RESET	Resets object (valid for nodes - causes reboot).
SIGNAL[: <signo>]</signo>	Sends signal to associated jobs or services (valid for node, job, reservation, partition, resource manager, user, group, account, class, QoS, and cluster objects).

This is an example of using objectxmlstdin with a gevent:

```
<gevent name="bob" statuscode="0" time="1320334763">Testing</gevent>
```

Named Events

In general, generic events are named, with the exception of those based on <u>generic metrics</u>. Names are used primarily to differentiate between different events and do not have any intrinsic meaning to Moab. It is suggested that the administrator choose names that denote specific meanings within the organization.

Example 11-9:

```
# Note: cpu failures require admin attention, create maintenance reservation
GEVENTCFG[cpufail] action=notify,record,disable,reserve rearm=01:00:00# Note: power
failures are transient, minimize future use
GEVENTCFG[powerfail] action=notify,record, rearm=00:05:00
# Note: fs full can be automatically fixed
GEVENTCFG[fsfull] action=notify,execute:/home/jason/MyPython/cleartmp.py?$OID?nodefix
# Note: memory errors can cause invalid job results, clear node immediately
GEVENTCFG[badmem] action=notify,record,preempt,disable,reserve
```

Generic Metric (GMetric) Events

GMetric events are generic events based on <u>generic metrics</u>. They are used for executing an action when a generic metric passes a defined threshold. Unlike named events, GMetric events are not named and use

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the following format:

GEVENTCFG[GMETRIC<COMPARISON>VALUE] ACTION=...

Example 11-10:

```
GEVENTCFG[cputemp>150] action=off
```

This form of generic events uses the GMetric name, as returned by a **GMETRIC** attribute in a <u>native</u> Resource Manager interface.



Donly one generic event may be specified for any given generic metric.

Valid comparative operators are shows in the following table:

Туре	Comparison	Notes
>	greater than	Numeric values only
> =	greater than or equal to	Numeric values only
==	equal to	Numeric values only
<	less than	Numeric values only
< =	less than or equal to	Numeric values only
<>	not equal	Numeric values only

Reporting Generic Events

Unlike <u>generic metrics</u>, generic events can be optionally configured at the global level to adjust rearm policies, and other behaviors. In all cases, this is accomplished using the <u>GEVENTCFG</u> parameter.

To report an event associated with a job or node, use the <u>native Resource Manager</u> interface or the <u>mjobctl</u> or <u>mnodectl</u> commands. You can report generic events on the scheduler with the <u>mschedctl</u> command.

If using the native Resource Manager interface, use the $\underline{\text{GEVENT}}$ attribute as in the following example:

```
node001 GEVENT[hitemp]='temperature exceeds 150 degrees'
node017 GEVENT[fullfs]='/var/tmp is full'
```

0

The time at which the event occurred can be passed to Moab to prevent multiple processing of the same event. This is accomplished by specifying the event type in the format $\langle GEVENTID \rangle$ [: $\langle EVENTTIME \rangle$] as in what follows:

```
node001 GEVENT[hitemp:1130325993]='temperature exceeds 150 degrees' node017 GEVENT[fullfs:1130325142]='/var/tmp is full'
```

Using Generic Events for VM Detection

To enable Moab to detect a virtual machine (VM) reported by a generic event, do the following:

- Set up your resource manager to detect virtual machine creation and to submit a generic event to Moab.
- 2. Configure moab.cfg to recognize a generic event.

```
GEVENTCFG[NewVM] ACTION=execute:/opt/moab/AddVM.py,OBJECTXMLSTDIN
```

3. Report the event.

```
> mschedctl -c gevent -n NewVM -m "VM=newVMName"

With the ObjectXMLStdin action set, Moab sends an XML description of the generic event to the script, so the message passes through.
```

The following sample Perl script submits a VMTracking job for the new VM:

```
#!/usr/bin/perl
# in moab.cfg: GEVENTCFG[NewVM] ACTION=execute:$TOOLSDIR/newvm event.pl,OBJECTXMLSTDIN
# trigger gevent with: mschedctl -c gevent -n NewVM -m "VM=Tes TVM1"
# input to this script: <gevent name="NewVM" statuscode="0"
time="1318500261">VM=TestVM1</gevent>
use strict;
my $vmidVarName = "preVMID";
my $vmTemplate = "existingVM";
my $vmOwner = "operator";
$ENV{MOABHOMEDIR} = '/opt/moab';
my $xml = join "", <STDIN>;
my (\$vmid) = (\$xml =  m/VM = ([^\<] +) \</);
if ( defined $vmid )
       my cmd = qq | SENV\{MOABHOMEDIR\}/bin/mvmctl -q vmid --xml |;
       my \quad vmxml = \ cmd;
       my ($hv, $os, $proc, $disk, $mem) = (undef, undef, undef, undef, undef);
       ($hv) = ($vmxml =~ m/CONTAINERNODE="([^"]+)"/);
       (\$os) = (\$vmxml = m/os="([^"]+)"/);
       ($proc) = ($vmxml =~ m/RCPROC="([^"]+)"/);
       (\$mem) = (\$vmxml =  m/RCMEM="([^"]+)"/);
       (\$disk) = (\$vmxml = \ m/RCDISK="([^"]+)"/);
       die "Error parsing VM XML. Invalid VMID $vmid or $hv || $os || $proc || $mem ||
$disk?
```

502 11.8 Enabling Generic Events

Generic Events Attributes

Each node will record the following about reported generic events:

- status is event active
- · message human readable message associated with event
- count number of event incidences reported since statistics were cleared
- · time time of most recent event

Each event can be individually cleared, annotated, or deleted by cluster administrators using a <u>mnodectl</u> command.



Generic events are only available in Moab 4.5.0 and later.

Manually Creating Generic Events

Generic events may be manually created on a physical node or VM.

To add GEVENT event with message "hello" to node02, do the following:

```
> mnodectl -m gevent=event:"hello" node02
```

To add GEVENT event with message "hello" to myvm, do the following:

```
> mvmctl -m gevent=event:"hello" myvm
```

Related topics

- Simulation Overview
- Generic Consumable Resources
- Object Variables
- Generic Event Counters

504 11.8 Enabling Generic Events

12.0 Resource Managers and Interfaces

- Resource Manager Overview on page 506
- Resource Manager Configuration on page 509
- Resource Manager Extensions on page 539
- Adding New Resource Manager Interfaces on page 566
- Managing Resources Directly with the Native Interface on page 567
- Utilizing Multiple Resource Managers on page 578
- License Management on page 579
- Resource Provisioning on page 581
- Resource Manager Translation on page 585

Moab provides a powerful resource management interface that enables significant flexibility in how resources and workloads are managed. Highlights of this interface are listed in what follows:

Highlight	Description
Support for Multiple Standard Resource Manager Interface Protocols	Manage cluster resources and workloads via PBS, Loadleveler, SGE, LSF, or BProc based resource managers.
Support for Generic Resource Manager Interfaces	Manage cluster resources securely via locally developed or open source projects using simple flat text interfaces or XML over HTTP.
Support for Multiple Simultaneous Resource Managers	Integrate resource and workload streams from multiple independent sources reporting disjoint sets of resources.

Highlight	Description
Independent Workload and Resource Man- agement	Allow one system to manage your workload (queue manager) and another to manage your resources.
Support for Rapid Development Interfaces	Load resource and workload information directly from a file, a URL, or from the output of a configurable script or other executable.
Resource Extension Information	Integrate information from multiple sources to obtain a cohesive view of a compute resource. (That is, mix information from NIM, OpenPBS, FLEXlm, and a cluster performance monitor to obtain a single node image with a coordinated state and a more extensive list of node configuration and utilization attributes.)

12.1 Resource Manager Overview

For most installations, the Moab Workload Manager uses the services of a resource manager to obtain information about the state of compute resources (nodes) and workload (jobs). Moab also uses the resource manager to manage jobs, passing instructions regarding when, where, and how to start or otherwise manipulate jobs.

Moab can be configured to manage more than one resource manager simultaneously, even resource managers of different types. Using a local queue, jobs may even be migrated from one resource manager to another. However, there are currently limitations regarding jobs submitted directly to a resource manager (not to the local queue.) In such cases, the job is constrained to only run within the bound of the resource manager to which it was submitted.

- Scheduler/Resource Manager Interactions
 - Resource Manager Commands
 - Resource Manager Flow
- Resource Manager Specific Details (Limitations/Special Features)
- Synchronizing Conflicting Information
- Evaluating Resource Manager Availability and Performance

Scheduler/Resource Manager Interactions

Moab interacts with all resource managers using a common set of commands and objects. Each resource manager interfaces, obtains, and translates Moab concepts regarding workload and resources into native resource manager objects, attributes, and commands.

Information on creating a new scheduler resource manager interface can be found in the <u>Adding New Resource Manager Interfaces</u> section.

Resource Manager Commands

For many environments, Moab interaction with the resource manager is limited to the following objects and functions:

Object	Function	Details
Job	Query	Collect detailed state, requirement, and utilization information about jobs
	Modify	Change job state and/or attributes
	Start	Execute a job on a specified set of resources
	Cancel	Cancel an existing job
	Preempt/Resume	Suspend, resume, checkpoint, restart, or requeue a job
Node	Query	Collect detailed state, configuration, and utilization information about compute resources
	Modify	Change node state and/or attributes
Queue	Query	Collect detailed policy and configuration information from the resource manager

Using these functions, Moab is able to fully manage workload, resources, and cluster policies. More detailed information about resource manager specific capabilities and limitations for each of these functions can be found in the individual resource manager overviews. (LL, PBS, LSF, SGE, BProc, or WIKI).

Beyond these base functions, other commands exist to support advanced features such as provisioning and cluster level resource management.

Resource Manager Flow

In general, Moab interacts with resource managers in a sequence of steps each scheduling iteration. These steps are outlined in what follows:

- 1. load global resource information
- 2. load node specific information (optional)

- 3. load job information
- 4. load queue/policy information (optional)
- 5. cancel/preempt/modify jobs according to cluster policies
- 6. start jobs in accordance with available resources and policy constraints
- 7. handle user commands

Typically, each step completes before the next step is started. However, with current systems, size and complexity mandate a more advanced parallel approach providing benefits in the areas of reliability, concurrency, and responsiveness.

Resource Manager Specific Details (Limitations/Special Features)

- TORQUE
 - TORQUE Homepage
- SLURM/Wiki
 - SLURM Integration Guide
 - Wiki Overview

Synchronizing Conflicting Information

Moab does not trust resource manager information. Node, job, and policy information is reloaded on each iteration and discrepancies are detected. Synchronization issues and allocation conflicts are logged and handled where possible. To assist sites in minimizing stale information and conflicts, a number of policies and parameters are available.

- Node State Synchronization Policies (see NODESYNCTIME on page 884)
- Stale Data Purging (see **JOBPURGETIME** on page 862)
- Thread Management (preventing resource manager failures from affecting scheduler operation)
- Resource Manager Poll Interval (see RMPOLLINTERVAL on page 909)
- Node Query Refresh Rate (see NODEPOLLFREQUENCY on page 881)

Evaluating Resource Manager Availability and Performance

Each resource manager is individually tracked and evaluated by Moab. Using the mdiag-R on page 125 command, a site can determine how a resource manager is configured, how heavily it is loaded, what failures, if any, have occurred in the recent past, and how responsive it is to requests.

Related topics

- · Resource Manager Configuration
- Resource Manager Extensions

12.2 Resource Manager Configuration

- Defining and Configuring Resource Manager Interfaces
 - Resource Manager Attributes
- Resource Manager Configuration Details
 - Resource Manager Types
 - Resource Manager Name
 - Resource Manager Location
 - Resource Manager Flags
 - Other Attributes
- Scheduler/Resource Manager Interactions

Defining and Configuring Resource Manager Interfaces

Moab resource manager interfaces are defined using the <u>RMCFG on page 908</u> parameter. This parameter allows specification of key aspects of the interface. In most cases, only the <u>TYPE</u> attribute needs to be specified and Moab determines the needed defaults required to activate and use the selected interface. In the following example, an interface to a Loadleveler resource manager is defined.

RMCFG[orion] TYPE=LL...

Note that the resource manager is given a label of *orion*. This label can be any arbitrary site-selected string and is for local usage only. For sites with multiple active resource managers, the labels can be used to distinguish between them for resource manager specific queries and commands.

Resource Manager Attributes

The following table lists the possible resource manager attributes that can be configured.

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AUTHTYPE on page 511
BANDWIDTH on page 511
CHECKPOINTSIG on page 511
CHECKPOINTTIMEOUT on page 512
CLIENT on page 512

CLUSTERQUERYURL on page 513
CONFIGFILE on page 513

DATARM on page 513

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DEFAULTHIGHSPEEDADAPTER on

page 514

DESCRIPTION on page 514

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page 521

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RESOURCECREATEURL on page 525

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RMSTARTURL on page 526

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STARTCMD on page 528

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SYSTEMMODIFYURL on page

530

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TARGETUSAGE on page 531

TIMEOUT on page 531

TRIGGER on page 531

TYPE on page 532

USEVNODES on page 532

VARIABLES on page 532

VERSION on page 533

VMOWNERRM on page 533

WORKLOADQUERYURL on

page 533

ADMINEXEC

Format	
--------	--

"jobsubmit"

Default

NONE

Description

Normally, when the JOBSUBMITURL is executed, Moab will drop to the UID and GID of the user submitting the job. Specifying an ADMINEXEC of *jobsubmit* causes Moab to use its own UID and GID instead (usually root). This is useful for some native resource managers where the JOBSUBMITURL is not a user command (such as qsub) but a script that interfaces directly with the resource manager.

Example

П

RMCFG[base] ADMINEXEC=jobsubmit

Moab will not use the user's UID and GID for executing the JOBSUBMITURL.

AUTHTYPE	
Format	One of CHECKSUM, OTHER, PKI, SECUREPORT, or NONE.
Default	CHECKSUM
Description	Specifies the security protocol to be used in scheduler-resource manager communication. Only valid with WIKI based interfaces.
Example	RMCFG[base] AUTHTYPE=CHECKSUM Moab requires a secret key-based checksum associated with each resource manager message.

BANDWIDTH	
Format:	$\langle FLOAT \rangle [\{M G T\}]$
Default:	-1 (unlimited)
Description:	Specifies the maximum deliverable bandwidth between the Moab server and the resource manager for staging jobs and data. Bandwidth is specified in units per second and defaults to a unit of MB/s. If a unit modifier is specified, the value is interpreted accordingly (M - megabytes/sec, G - gigabytes/sec, T - terabytes/sec).
Example:	RMCFG[base] BANDWIDTH=340G Moab will reserve up to 340 GB of network bandwidth when scheduling job and data staging operations to and from this resource manager.

CHECKPOINTSIG	
Format	One of suspend, <integer>, or SIG<x></x></integer>
Description	Specifies what signal to send the resource manager when a job is checkpointed (See Checkpoint Overview .).

CHECKPOINTSIG Example [RMCFG[base] CHECKPOINTSIG=SIGKILL | Moab routes the signal SIGKILL through the resource manager to the job when a job is checkpointed.

CHECKPOINTTIMEOUT	
Format	[[[DD:]HH:]MM:]SS
Default	O (no timeout)
Description	Specifies how long Moab waits for a job to checkpoint before canceling it. If set to 0, Moab does not cancel the job if it fails to checkpoint (See Checkpoint Overview .).
Example	RMCFG[base] CHECKPOINTTIMEOUT=5:00 Moab cancels any job that has not exited 5 minutes after receiving a checkpoint request.

CLIENT	
Format	<peer></peer>
Default	Use name of resource manager for peer client lookup
Description	If specified, the resource manager will use the peer value to authenticate remote connections. (See configuring peers). If not specified, the resource manager will search for a

CLUSTERQUERYURL

Format

[file://<path> | http://<address> | <path>]

If *file:*// is specified, Moab treats the destination as a flat text file. If *http:*// is specified, Moab treats the destination as a hypertext transfer protocol file. If just a path is specified, Moab treats the destination as an executable.

Description

Specifies how Moab queries the resource manager (See $\underline{\text{Native RM}}$, $\underline{\text{URL Notes}}$, and $\underline{\text{interface}}$ details.).

Example

RMCFG[base] CLUSTERQUERYURL=file:///tmp/cluster.config

 ${\it Moab\ reads\ / tmp/cluster.config\ when\ it\ queries\ base\ resource\ manager.}$

CONFIGFILE

Format

<STRING>

Description

Specifies the resource manager specific configuration file that must be used to enable correct API communication.



Only valid with LL- and SLURM-based interfaces.

Example

RMCFG[base] TYPE=LL CONFIGFILE=/home/loadl/loadl config

The scheduler uses the specified file when establishing the resource manager/scheduler interface connection.

DATARM

Format

<RM NAME>

Description

If specified, the resource manager uses the given storage resource manager to handle staging data in and out.

Example

RMCFG[clusterB] DATARM=clusterB storage

When data staging is required by jobs starting/completing on clusterB, Moab uses the storage interface defined by clusterB_storage to stage and monitor the data.

DEFAULTCLASS	
Format	<string></string>
Description	Specifies the class to use if jobs submitted via this resource manager interface do not have an associated class.
Example	RMCFG[internal] DEFAULTCLASS=batch Moab assigns the class batch to all jobs from the resource manager internal that do not have a class assigned. If you are using PBS as the resource manager, a job will never come from PBS without a class, and the default will never apply.

DEFAULTHIGHSPEEDADAPTER	
Format:	<string></string>
Default:	sn0
Description:	Specifies the default high speed switch adapter to use when starting LoadLeveler jobs (supported in version 4.2.2 and higher of Moab and 3.2 of LoadLeveler).
Example:	[RMCFG[base] DEFAULTHIGHSPEEDADAPTER=sn1 The scheduler will start jobs requesting a high speed adapter on sn1.

DESCRIPTION	
Format	<string></string>
Description	Specifies the human-readable description for the resource manager interface. If white space is used, the description should be quoted.
Example	RMCFG[torque] TYPE=NATIVE DESCRIPTION='Torque RM for launching jobs' Moab annotates the TORQUE resource manager accordingly.

ENV	
Format	Semi-colon-delimited (;) list of <key>=<value> pairs</value></key>
Default	MOABHOMEDIR= <moabhomedir></moabhomedir>
Description	Specifies a list of environment variables that will be passed to URLs of type <code>exec://</code> for that resource manager.
Example	RMCFG[base] ENV=HOST=node001; RETRYTIME=50 RMCFG[base] CLUSTERQUERYURL=exec:///opt/moab/tools/cluster.query.pl RMCFG[base] WORKLOADQUERYURL=exec:///opt/moab/tools/ workload.query.pl The environment variables HOST and RETRYTIME (with values node001 and 50 respectively) are passed to the /opt/moab/tools/cluster.query.pl and /opt/moab/tools/workload.query.pl when they are executed.

EPORT	
Format:	<integer></integer>
Description:	Specifies the event port to use to receive resource manager based scheduling events.
Example:	RMCFG[base] EPORT=15017 The scheduler will look for scheduling events from the resource manager host at port 15017.

FAILTIME	
Format:	[[[DD:]HH:]MM:]SS
Description:	Specifies how long a resource manager must be down before any failure triggers associated with the resource manager fire.
Example:	RMCFG[base] FAILTIME=3:00 If the base resource manager is down for three minutes, any resource manager failure triggers fire.

FLAGS	
Format	Comma-delimited list of zero or more of the following: asyncdelete ,

FNLIST	
Format	Comma-delimited list of zero or more of the following: clusterquery, jobcancel, jobrequeue, jobresume, jobstart, jobsuspend, queuequery, resourcequery or workloadquery
Description	By default, a resource manager utilizes all functions supported to query and control batch objects. If this parameter is specified, only the listed functions are used.
Example	RMCFG[base] FNLIST=queuequery Moab only uses this resource manager interface to load queue configuration information.

HOST	
Format	<string></string>
Default	localhost
Description	The host name of the machine on which the resource manager server is running.
Example	RMCFG[base] host=server1

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IGNHNODES	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether to read in the PBSPro host nodes. This parameter is used in conjunction with <u>USEVNODES</u> on page 532. When both are set to <i>TRUE</i> , the host nodes are not queried.
Example	RMCFG[pbs] IGNHNODES=TRUE

JOBCANCELURL	
Format	<pre><protocol>://[<host>[:<port>]][<path>]</path></port></host></protocol></pre>
Default	
Description	Specifies how Moab cancels jobs via the resource manager. (See <u>URL Notes</u> below.)
Example	RMCFG[base] JOBCANCELURL=exec://opt/moab/job.cancel.lsf.pl Moab executes /opt/moab/job.cancel.lsf.pl to cancel specific jobs.

JOBEXTENDDURATION	
Format	[[[DD:]HH:]MM:]SS[,[[[DD:]HH:]MM:]SS][!][<] (or <min time="">[, <max time="">] [!])</max></min>
Default	

JOBEXTENDDURATION

Description

Specifies the minimum and maximum amount of time that can be added to a job's walltime if it is possible for the job to be extended. (See MINWCLIMIT.) As the job runs longer than its current specified minimum wallclock limit (-l minwclimit, for example), Moab attempts to extend the job's limit by the minimum JOBEXTENDDURATION. This continues until either the extension can no longer occur (it is blocked by a reservation or job), the maximum JOBEXTENDDURATION is reached, or the user's specified wallclock limit (-l wallclock) is reached. When a job is extended, it is marked as PREEMPTIBLE, unless the! is appended to the end of the configuration string. If the < is at the end of the string, however, the job is extended the maximum amount possible.



D JOBEXTENDDURATION and JOBEXTENDSTARTWALLTIME TRUE cannot be configured together. If they are in the same moab.cfg or are both active, then the JOBEXTENDDURATION will not be honored.

For example, comment out the JOBEXTENDSTARTWALLTIME.

RMCFG[base] JOBEXTENDDURATION=30,1:00:00 #JOBEXTENDSTARTWALLTIME TRUE

Example

RMCFG[base] JOBEXTENDDURATION=30,1:00:00

Moab extends a job's walltime by 30 seconds each time the job is about to run out of walltime until it is bound by one hour, a reservation/job, or the job's original "maximum" wallclock limit.

JOBIDFORMAT

Format	INTEGER
Default	
Description	Specifies that Moab should use numbers to create job IDs. This eliminates multiple job IDs associated with a single job.
Example	RMCFG[base] JOBIDFORMAT=INTEGER Job IDs are generated as numbers.

JOBMODIFYURL

Format

col>://[<host>[:<port>]][<path>]

JOBMODIFYURL	
Default	
Description	Specifies how Moab modifies jobs via the resource manager. (See <u>URL Notes</u> , and <u>interface details</u> .)
Example	RMCFG[base] JOBMODIFYURL=exec://\$TOOLSDIR/job.modify.dyn.pl Moab executes /opt/moab/job.modify.dyn.pl to modify specific jobs.

JOBRSVRECREATE		
Format	Boolean	
Default	TRUE	
Description	Specifies whether Moab will re-create a job reservation each time job information is updated by a resource manager (See <u>Considerations for Large Clusters</u> for more information.).	
Example	RMCFG[base] JOBRSVRECREATE=FALSE Moab only creates a job reservation once when the job first starts.	

JOBSTARTURL	
Format	<pre><protocol>://[<host>[:<port>]][<path>]</path></port></host></protocol></pre>
Default	TRUE
Description	Specifies how Moab starts jobs via the resource manager. (See <u>URL Notes</u> below.)
Example	RMCFG[base] JOBSTARTURL=http://orion.bsu.edu:1322/moab/jobstart.cgi Moab triggers the jobstart.cgi script via http to start specific jobs.

JOBSUBMITURL	
Format	<pre><protocol>://[<host>[:<port>]][<path>]</path></port></host></protocol></pre>
Description	Specifies how Moab submits jobs to the resource manager (See <u>URL Notes</u> below.).
Example	RMCFG[base] JOBSUBMITURL=exec://\$TOOLSDIR/job.submit.dyn.pl Moab submits jobs directly to the database located on host dbserver.flc.com.

JOBSUSPENDURL	
Format	<pre><pre><pre>cprotocol>://[<host>[:<port>]][<path>]</path></port></host></pre></pre></pre>
Description	Specifies how Moab suspends jobs via the resource manager. (See <u>URL Notes</u> below.)
Example	RMCFG[base] JOBSUSPENDURL=EXEC://\$HOME/scripts/job.suspend Moab executes the job.suspend script when jobs are suspended.

JOBVALIDATEURL	
Format	<pre><protocol>://[<host>[:<port>]][<path>]</path></port></host></protocol></pre>
Description	Specifies how Moab validates newly submitted jobs (See <u>URL Notes</u> below.). If the <u>script</u> returns with a non-zero exit code, the job is rejected. (See <u>User Proxying/Alternate Credentials</u> .)
Example	RMCFG[base] JOBVALIDATEURL=exec://\$TOOLS/job.validate.pl Moab executes the 'job.validate.pl' script when jobs are submitted to verify they are acceptable.

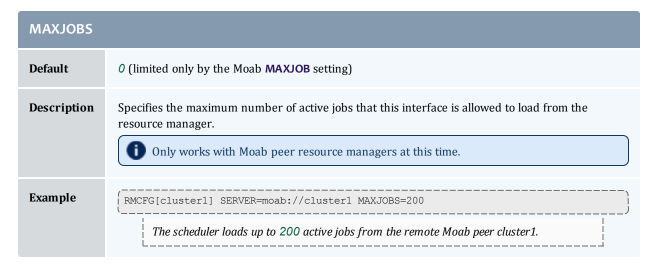
MA	MAXDSOP	
For	mat	<integer></integer>
Defa	ault	-1 (unlimited)

MAXDSOP	
Description	Specifies the maximum number of data staging operations that may be simultaneously active.
Example	RMCFG[ds] MAXDSOP=16

MAXITERATIONFAILURECOUNT	
Format	<integer></integer>
Default	80
Description	Specifies the number of times the RM must fail within a certain iteration before Moab considers it down or corrupt. When an RM is down or corrupt, Moab will not attempt to interact with it.
Example	RMCFG[base] MAXITERATIONFAILURECOUNT=25 The RM base must fail 25 times in a single iteration for Moab to consider it down and cease interacting with it.

MAXJOBPERMINUTE	
Format	<integer></integer>
Default	-1 (unlimited)
Description	Specifies the maximum number of jobs allowed to start per minute via the resource manager.
Example	RMCFG[base] MAXJOBPERMINUTE=5 The scheduler only allows five jobs per minute to launch via the resource manager base.

MAXJOBS	
Format	<integer></integer>



MINETIME	
Format	<integer></integer>
Default	1
Description	Specifies the minimum time in seconds between processing subsequent scheduling events.
Example	RMCFG[base] MINETIME=5 The scheduler batch-processes scheduling events that occur less than five seconds apart.

NMPORT	
Format	<integer></integer>
Default	(any valid port number)
Description	Allows specification of the resource manager's node manager port and is only required when this port has been set to a non-default value.
Example	RMCFG[base] NMPORT=13001 The scheduler contacts the node manager located on each compute node at port 13001.

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NODEFAILURERSVPROFILE	
Format	<string></string>
Description	Specifies the rsv template to use when placing a reservation onto failed nodes (See also NODEFAILURERESERVETIME on page 879.).
Example	# moab.cfg RMCFG[base] NODEFAILURERSVPROFILE=long RSVPROFILE[long] DURATION=25:00RSVPROFILE[long] USERLIST=john The scheduler will use the long rsv profile when creating reservations over failed nodes belonging to base.

NODESTATE	NODESTATEPOLICY	
Format	One of OPTIMISTIC or PESSIMISTIC	
Default	PESSIMISTIC	
Description	Specifies how Moab should determine the state of a node when multiple resource managers are reporting state. OPTIMISTIC specifies that if any resource manager reports a state of up, that state will be used. PESSIMISTIC specifies that if any resource manager reports a state of down, that state will be used.	
Example	# moab.cfg RMCFG[native] TYPE=NATIVE NODESTATEPOLICY=OPTIMISTIC	

OMAP	
Format	<pre><pre><pre>col>://[<host>[:<port>]][<path>]</path></port></host></pre></pre></pre>
Description	Specifies an object map file that is used to map credentials and other objects when using this resource manager peer
Example	moab.cfg RMCFG[peer1] OMAP=file:///opt/moab/omap.dat When communicating with the resource manager peer1, objects are mapped according to the rules defined in the /opt/moab/omap.dat file.

PORT	
Format	<integer></integer>
Default	0
Description	Specifies the port on which the scheduler should contact the associated resource manager. The value <i>0</i> specifies that the resource manager default port should be used.
Example	RMCFG[base] TYPE=PBS HOST=cws PORT=20001 Moab attempts to contact the PBS server daemon on host cws, port 20001.

PROVDURATION	
Format	[[[DD:]HH:]MM:]SS
Default	2:30
Description	Specifies the upper bound (walltime) of a provisioning request. After this duration, Moab will consider the privisioning attempt failed.
Example	RMCFG[base] PROVDURATION=5:00 When RM base provisions a node for more than 5 minutes, Moab considers the provisioning as having failed.

PTY	PTYSTRING	
For	mat	<string></string>
Defa	ault	srun -n1 -N1pty

- [

PTYSTRING

Description

When a SLURM interactive job is submitted, it builds an salloc command that gets the requested resources and an srun command that creates a terminal session on one of the nodes. The srun command is called the PTYString. PTYString is configured in moab.cfg.

There are two special things you can do with PTYString:

- You can have PTYSTRING=\$salloc which says to use the default salloc command (SallocDefaultCommand, look in the slurm.conf man page) defined in slurm.conf. Internally, Moab won't add a PTYString because SLURM will call the SallocDefaultCommand.
- 2. As in the example below, you can add \$SHELL. \$SHELLwill be expanded to either what you request on the command line (such as msub -S /bin/tcsh -I) or to the value of \$SHELL in your current session.

PTYString works only with SLURM.

Example

RMCFG[slurm] PTYSTRING="srun -n1 -N1 --pty --preserve-env \$SHELL"

RESOURCECREATEURL

Format	<string></string>
Default	[exec:// <path> http://<address> <path>] If exec:// is specified, Moab treats the destination as an executable file; if http:// is specified, Moab treats the destination as a hypertext transfer protocol file.</path></address></path>
Description	Specifies a script or method that can be used by Moab to create resources dynamically, such as creating a virtual machine on a hypervisor.
Example	RMCFG[base] RESOURCECREATEURL=exec://opt/script/vm.provision.py Moab invokes the vm.provision.py script, passing in data as command line arguments, to request a creation of new resources.

RESOURCETYPE

Format	{COMPUTE FS LICENSE NETWORK PROV}
Description	Specifies which type of resource this resource manager is configured to control. See <u>Native</u> <u>Resource Managers</u> for more information.

RESOURCETYPE

Example

RMCFG[base] TYPE=NATIVE RESOURCETYPE=FS

Resource manager base will function as a NATIVE resource manager and control file systems.

RMSTARTURL

Format [exec://<path> | http://<address> | <path>]

If exec:// is specified, Moab treats the destination as an executable file; if http:// is specified, Moab treats the destination as a hypertext transfer protocol file.

Description Specifies how Moab starts the resource manager.

Example [RMCFG[base] RMSTARTURL=exec://tmp/nat.start.pl

Moab executes /tmp/nat.start.pl to start the resource manager base.

RMSTOPURL

Format [exec://<path> | http://<address> | <path>]

If exec:// is specified, Moab treats the destination as an executable file; if http:// is specified, Moab treats the destination as a hypertext transfer protocol file.

Description Specifies how Moab stops the resource manager.

Example

RMCFG[base] RMSTOPURL=exec:///tmp/nat.stop.pl

Moab executes /tmp/nat.stop.pl to stop the resource manager base.

SBINDIR

Format

<PATH>

Description

For use with TORQUE; specifies the location of the TORQUE system binaries (supported in TORQUE 1.2.0p4 and higher).

SBINDIR

Example

RMCFG[base] TYPE=pbs SBINDIR=/usr/local/torque/sbin

 ${\it Moab tells TORQUE\ that\ its\ system\ binaries\ are\ located\ in\ /usr/local/torque/sbin.}$

SERVER

Format

<URL>

Description

Specifies the resource management service to use. If not specified, the scheduler locates the resource manager via built-in defaults or, if available, with an information service.

Example

RMCFG[base] server=ll://supercluster.org:9705

Moab attempts to use the Loadleveler scheduling API at the specified location.

SLURMFLAGS

Format

<STRING>

Description

Specifies characteristics of the SLURM resource manager interface. The *COMPRESSOUTPUT* flag instructs Moab to use the compact host list format for job submissions to SLURM. The flag *NODEDELTAQUERY* instructs Moab to request delta node updates when it queries SLURM for node configuration.

Example

RMCFG[slurm] SLURMFLAGS=COMPRESSOUTPUT

Moab uses the COMPRESSOUTPUT flag to determine interface characteristics with SLURM.

SOFTTERMSIG

Format

<INTEGER>or SIG<X>

Description

Specifies what signal to send the resource manager when a job reaches its soft wallclock limit. (See JOBMAXOVERRUN.)

ı

SOFTTERMSIG

Example

RMCFG[base] SOFTTERMSIG=SIGUSR1

Moab routes the signal SIGUSR1 through the resource manager to the job when a job reaches its soft wallclock limit.

STAGETHRESHOLD

Format

[[[DD:]HH:]MM:]SS

Description

Specifies the maximum time a job waits to start locally before considering being migrated to a remote peer. In other words, if a job's start time on a remote cluster is less than the start time on the local cluster, but the difference between the two is less than **STAGETHRESHOLD**, then the job is scheduled locally. The aim is to avoid job/data staging overhead if the difference in start times is minimal.



If this attribute is used, backfill is disabled for the associated resource manager.

Example

RMCFG[remote cluster] STAGETHRESHOLD=00:05:00

Moab only migrates jobs to remote_cluster if the jobs can start five minutes sooner on the remote cluster than they could on the local cluster.

STARTCMD

Format

<STRING>

Description

Specifies the full path to the resource manager job start client. If the resource manager API fails, Moab executes the specified start command in a second attempt to start the job.



Moab calls the start command with the format $<\!\mathit{CMD}\!><\!\mathit{JOBID}\!>-\!\mathit{H}<\!\mathit{HOSTLIST}\!>$ unless the environment variable MOABNOHOSTLIST is set in which case Moab will only pass the job ID.

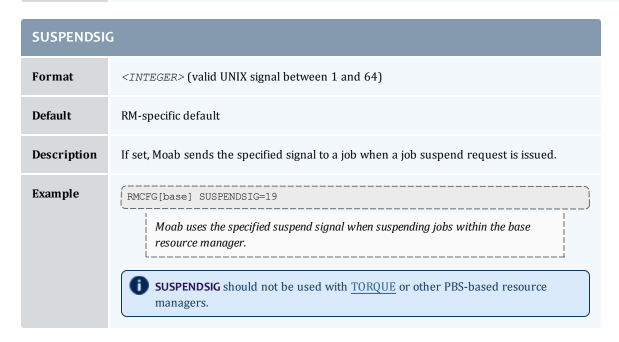
Example

RMCFG[base] STARTCMD=/usr/local/bin/qrun

Moab uses the specified start command if API failures occur when launching jobs.

SUBMITCMD	
Format	<string></string>
Description	Specifies the full path to the resource manager job submission client.
Example	RMCFG[base] SUBMITCMD=/usr/local/bin/qsub Moab uses the specified submit command when migrating jobs.

SUBMITPOLICY	
Format	One of NODECENTRIC or PROCCENTRIC
Default	PROCCENTRIC
Description	If set to NODECENTRIC, each specified node requested by the job is interpreted as a true compute host, not as a task or processor.
Example	RMCFG[base] SUBMITPOLICY=NODECENTRIC Moab uses the specified submit policy when migrating jobs.



SYNCJOBID	
Format	<boolean></boolean>
Description	Specifies that Moab should migrate jobs to the local resource manager with the job's Moabassigned job ID. In a grid, the grid-head will only pass dependencies to the underlying Moab if SYNCJOBID is set. This attribute can be used with the JOBIDFORMAT on page 518 attribute and PROXYJOBSUBMISSION on page 537 flag in order to synchronize job IDs between Moab and the resource manager. For more information about all steps necessary to synchronize job IDs between Moab and TORQUE, see Synchronizing Job IDs in TORQUE and Moab on page 534.
Example	RMCFG[slurm] TYPE=wiki:slurm SYNCJOBID=TRUE

SYSTEMMODIFYURL	
Format	[exec:// <path> http://<address> <path>]</path></address></path>
	If <code>exec://</code> is specified, Moab treats the destination as an executable file; if <code>http://</code> is specified, Moab treats the destination as a hypertext transfer protocol file.
Description	Specifies how Moab modifies attributes of the system. This interface is used in data staging.
Example	RMCFG[base] SYSTEMMODIFYURL=exec:///tmp/system.modify.pl
	Moab executes /tmp/system.modify.pl when it modifies system attributes in conjunction with the resource manager base.

SYSTEMQUERYURL	
Format	[exec:// <path> http://<address> <path>] If file:// is specified, Moab treats the destination as a flat text file; if http:// is specified, Moab treats the destination as a hypertext transfer protocol file; if just a path is specified, Moab treats the destination as an executable.</path></address></path>
Description	Specifies how Moab queries attributes of the system. This interface is used in data staging.
Example	RMCFG[base] SYSTEMQUERYURL=file:///tmp/system.query Moab reads /tmp/system.query when it queries the system in conjunction with base resource manager.

TARGETUSA	TARGETUSAGE	
Format	<integer>[%]</integer>	
Default	90%	
Description	Amount of resource manager resources to explicitly use. In the case of a storage resource manager, indicates the target usage of data storage resources to dedicate to active data migration requests. If the specified value contains a percent sign (%), the target value is a percent of the configured value. Otherwise, the target value is considered to be an absolute value measured in megabytes (MB).	
Example	RMCFG[storage] TYPE=NATIVE RESOURCETYPE=storage RMCFG[storage] TARGETUSAGE=80% Moab schedules data migration requests to never exceed 80% usage of the storage resource manager's disk cache and network resources.	

TIMEOUT	
Format	<integer></integer>
Default	30
Description	Time (in seconds) the scheduler waits for a response from the resource manager.
Example	[RMCFG[base] TIMEOUT=40 Moab waits 40 seconds to receive a response from the resource manager before timing out and giving up. Moab tries again on the next iteration.

TRIGGER	
Format	<trig_spec></trig_spec>
Description	A <u>trigger</u> specification indicating behaviors to enforce in the event of certain events associated with the resource manager, including resource manager start, stop, and failure.
Example	[RMCFG[base] TRIGGER= XX>

TYPE	
Format	<pre><rmtype>[: <rmsubtype>] where <rmtype> is one of the following: TORQUE, NATIVE, PBS, RMS, SSS, or WIKI and the optional <rmsubtype> value is one of RMS.</rmsubtype></rmtype></rmsubtype></rmtype></pre>
Default	PBS
Description	Specifies type of resource manager to be contacted by the scheduler. For TYPE WIKI, AUTHTYPE must be set to CHECKSUM. The <rmsubtype> option is currently only used to support Compaq's RMS resource manager in conjunction with PBS. In this case, the value PBS: RMS should be specified.</rmsubtype>
Example	RMCFG[clusterA] TYPE=PBS HOST=clusterA PORT=15003 RMCFG[clusterB] TYPE=PBS HOST=clusterB PORT=15005 Moab interfaces to two different PBS resource managers, one located on server clusterA at port 15003 and one located on server clusterB at port 15005.

USEVNODES	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether to schedule on PBS virtual nodes. When set to <i>TRUE</i> , Moab queries PBSPro for vnodes and puts jobs on vnodes rather than hosts. In some systems, such as PBS + Altix, it may not be desirable to read in the host nodes; for such situations refer to the <u>IGNHNODES</u> attribute.
Example	RMCFG[pbs] USEVNODES=TRUE

VARIABLES	
Format	<var>=<val>[, <var>=<val>]</val></var></val></var>
Description	Opaque resource manager variables.
Example	RMCFG[base] VARIABLES=SCHEDDHOST=head1 Moab associates the variable SCHEDDHOST with the value head1 on resource manager base.

VERSION	
Format	<string></string>
Default	SLURM: 10200 (i.e., 1.2.0)
Description	Resource manager-specific version string.
Example	RMCFG[base] VERSION=10124 Moab assumes that resource manager base has a version number of 1.1.24.

VMOWNERRM	
Format	<string></string>
Description	Used with provisioning resource managers that can create VMs. It specifies the resource manager that will own any VMs created by the resource manager.
Example	RMCFG[torque] [RMCFG[prov] RESOURCETYPE=PROV VMOWNERRM=torque]

WORKLOADQUERYURL	
Format	[file:// <path> http://<address> <path>] If file:// is specified, Moab treats the destination as a flat text file; if http:// is specified, Moab treats the destination as a hypertext transfer protocol file; if just a path is specified, Moab treats the destination as an executable.</path></address></path>
Description	Specifies how Moab queries the resource manager for workload information. (See <u>Native RM</u> , <u>URL Notes</u> , and <u>interface details</u> .)
Example	Moab executes /opt/moab/tools/job.query.dyn.pl to obtain updated workload information from resource manager TORQUE.

URL notes

URL parameters can load files by using the *file*, *exec*, and *http* protocols.

For the protocol file, Moab loads the data directly from the text file pointed to by path.

```
RMCFG[base] SYSTEMQUERYURL=file:///tmp/system.query
```

For the protocol exec, Moab executes the file pointed to by path and loads the output written to STDOUT. If the script requires arguments, you can use a question mark (?) between the script name and the arguments, and an ampersand (&) for each space.

```
RMCFG[base] JOBVALIDATEURL=exec://$TOOLS/job.validate.pl
RMCFG[native] CLUSTERQUERYURL=exec://opt/moab/tools/cluster.query.pl?-group=group1&-
arch=x86
```

Synchronizing Job IDs in TORQUE and Moab



Dulless you use an msub on page 204 submit filter or you're in a grid, it is recommended that you use your RM-specific job submission command (for instance, gsub).

In order to synchronize your job IDs between TORQUE and Moabyou must perform the following steps:

- 1. Verify that you are using TORQUE version 2.5.6 or later.
- 2. Set **SYNCJOBID** on page 530 to *TRUE* in all resource managers.

```
RMCFG[torque] TYPE=PBS SYNCJOBID=TRUE
```

3. Set the PROXYJOBSUBMISSION on page 537 flag. With PROXYJOBSUBMISSION enabled, you must run Moab as a TORQUE manager or operator. Verify that other users can submit jobs using msub. Moab, as a non-root user, should still be able to submit jobs to TORQUE and synchronize job IDs.

```
RMCFG[torque] TYPE=PBS SYNCJOBID=TRUE
RMCFG[torque] FLAGS=PROXYJOBSUBMISSION
```

4. Add JOBIDFORMAT on page 518=INTEGER to the internal RM. Adding this parameter forces Moab to only use numbers as job IDs and those numbers to synchronize across Moab, TORQUE, and the entire grid. This enhances the end-user experience as it eliminates multiple job IDs associated with a single job.

```
RMCFG[torque] TYPE=PBS SYNCJOBID=TRUE
RMCFG[torque] FLAGS=PROXYJOBSUBMISSION
RMCFG[internal] JOBIDFORMAT=INTEGER
```

Resource Manager Configuration Details

As with all scheduler parameters, follows the syntax described within the Parameters Overview.

Resource Manager Types

The RMCFG parameter allows the scheduler to interface to multiple types of resource managers using the TYPE or SERVER attributes. Specifying these attributes, any of the following listed resource managers may be supported.

Туре	Resource managers	Details
Moab	Moab Workload Manager	Use the Moab peer-to-peer (grid) capabilities to enable grids and other configurations. (See Grid Configuration.)
Native	Moab <i>Native</i> Interface	Used for connecting directly to scripts, files, databases, and Web services. (See Managing Resources Directly with the Native Interface.)
PBS	TORQUE (all versions)	N/A
SSS	Scalable Systems Software Project version 2.0 and higher	N/A
WIKI	Wiki interface specification version 1.0 and higher	Used for LRM, YRM, ClubMASK, BProc, SLURM, and others.

Resource Manager Name

Moab can support more than one resource manager simultaneously. Consequently, the RMCFG parameter takes an index value such as RMCFG[clusterA]. This index value essentially names the resource manager (as done by the deprecated parameter RMNAME). The resource manager name is used by the scheduler in diagnostic displays, logging, and in reporting resource consumption to the allocation manager. For most environments, the selection of the resource manager name can be arbitrary.

Resource Manager Location

The HOST, PORT, and SERVER attributes can be used to specify how the resource manager should be contacted. For many resource managers the interface correctly establishes contact using default values. These parameters need only to be specified for resource managers such as the WIKI interface (that do not include defaults) or with resources managers that can be configured to run at non-standard locations (such as PBS). In all other cases, the resource manager is automatically located.

Resource Manager Flags

The **FLAGS** attribute can be used to modify many aspects of a resources manager's behavior.

Flag	Description
ASYNCSTART	Jobs started on this resource manager start asynchronously. In this case, the scheduler does not wait for confirmation that the job correctly starts before proceeding. (See <u>Large Cluster Tuning</u> for more information.)
AUTOSTART	Jobs staged to this resource manager do not need to be explicitly started by the scheduler. The resource manager itself handles job launch.

Flag	Description
AUTOSYNC	Resource manager starts and stops together with Moab.
	This requires that the resource manager support a resource manager start and stop API or the MSTARTURL and MSTOPURL attributes are set.
BECOMEMASTER	Nodes reported by this resource manager will transfer ownership to this resource manager if they are currently owned by another resource manager that does not have this flag set.
CLIENT	A client resource manager object is created for diagnostic/statistical purposes or to configure Moab's interaction with this resource manager. It represents an external entity that consumes server resources or services, allows a local administrator to track this usage, and configures specific policies related to that resource manager. A client resource manager object loads no data and provides no services.
CLOCKSKEWCHECKING	Setting <i>CLOCKSKEWCHECKING</i> allows you to configure clock skew adjustments. Most of the time it is sufficient to use an NTP server to keep the clocks in your system synchronized.
COLLAPSEDVIEW	Does not work — not supported The resource manager masks details about local workload and resources and presents only information relevant to the remote server.
DYNAMICCRED	The resource manager creates credentials within the cluster as needed to support workload. (See <u>Identity Manager Overview</u> .)
EXECUTIONSERVER	The resource manager is capable of launching and executing batch workload.
FSISREMOTE	Add this flag if the working file system doesn't exist on the server to prevent Moab from validating files and directories at migration.
FULLCP	Always checkpoint full job information (useful with $\underline{\text{Native}}$ resource managers).
HOSTINGCENTER	The resource manager interface is used to negotiate an adjustment in dynamic resource access.
IGNQUEUESTATE	The queue state reported by the resource manager should be ignored. May be used if queues must be disabled inside of a particular resource manager to allow an external scheduler to properly operate.

Flag	Description
IGNWORKLOADSTATE	When this flag is applied to a native resource manager, any jobs that are reported via that resource manager's "workload query URL" have their reported state ignored. For example, if an RM has the <code>IgnWorkloadState</code> flag and it reports that a set of jobs have a state of "Running," this state is ignored and the jobs will either have a default state set or will inherit the state from another RM reporting on that same set of jobs. This flag only changes the behavior of RMs of type <code>NATIVE</code> .
LOCALWORKLOADEXPORT	When set, destination peers share information about local and remote jobs, allowing job management of different clusters at a single peer. For more information, see Workload Submission and Control.
MIGRATEALLJOBATTRIBUTES	When set, this flag causes additional job information to be migrated to the resource manager; additional job information includes things such as node features applied via CLASSCFG [name] DEFAULT.FEATURES, the account to which the job was submitted, and job walltime limit.
NOAUTORES	If the resource manager does not report CPU usage to Moab because CPU usage is at 0%, Moab assumes full CPU usage. When set, Moab recognizes the resource manager report as 0% usage. This is only valid for PBS.
NOCREATERESOURCE	To use resources discovered from this resource manager, they must be created by another resource manager first. For example, if you set $NOCREATERESOURCE \text{ on RM } \mathbb{A}, \text{ which reports nodes 1 and 2, and RM } \mathbb{B} \text{ only reports node 1, then node 2 will not be created because RM } \mathbb{B} \text{ did not report it.}$
PRIVATE	The resources and workload reported by the resource manager are not reported to non-administrator users.
PROXYJOBSUBMISSION	Enables Admin proxy job submission, which means administrators may submit jobs in behalf of other users.
PUSHSLAVEJOBUPDATES	Enables job changes made on a grid slave to be pushed to the grid head or master. Without this flag, jobs being reported to the grid head do not show any changes made on the remote Moab server (via mjobctl and so forth).
RECORDGPUMETRICS	Enables the recording of GPU metrics for nodes.
RECORDMICMETRICS	Enables the recording of MIC metrics for nodes.
REPORT	N/A

Flag	Description
SHARED	Resources of this resource manager may be scheduled by multiple independent sources and may not be assumed to be owned by any single source.
SLAVEPEER	Information from this resource manager may not be used to identify new jobs or nodes. Instead, this information may only be used to update jobs and nodes discovered and loaded from other non-slave resource managers.
STATIC	This resource manager only provides partial object information and this information does not change over time. Consequently, this resource manager may only be called once per object to modify job and node information.
USEPHYSICALMEMORY	This tells Moab to use a node's physical memory instead of the swap space. For example, if a node has 12 GB of RAM and an additional 12 GB of swap space, it has 24 GB of virtual memory. If a 4 GB job is assigned to that node, the reported available memory shows 12 GB because the job is using the swap space not the physical memory. The reported available memory doesn't decrease until the swap space is used up. When this flag is set, the 4 GB job immediately reduces the available memory to 8 GB (physical memory - used memory).
USERSPACEISSEPARATE	This tells Moab to ignore validating the user's uid and gid in the case that information doesn't exist on the Moab server.

Example

```
# resource manager 'torque' should use asynchronous job start
# and report resources in 'grid' mode
RMCFG[torque] FLAGS=asyncstart,grid
```

Scheduler/Resource Manager Interactions

In the simplest configuration, Moab interacts with the resource manager using the following four primary functions:

Function	Description
GETJOBINFO	Collect detailed state and requirement information about idle, running, and recently completed jobs.
GETNODEINFO	Collect detailed state information about idle, busy, and defined nodes.
STARTJOB	Immediately start a specific job on a particular set of nodes.

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Function	Description
CANCELJOB	Immediately cancel a specific job regardless of job state.

Using these four simple commands, Moab enables nearly its entire suite of scheduling functions. More detailed information about resource manager specific requirements and semantics for each of these commands can be found in the specific resource manager (such as WIKI) overviews.

In addition to these base commands, other commands are required to support advanced features such as suspend/resume, gang scheduling, and scheduler initiated checkpoint restart.

Information on creating a new scheduler resource manager interface can be found in the <u>Adding New</u> Resource Manager Interfaces section.

12.3 Resource Manager Extensions

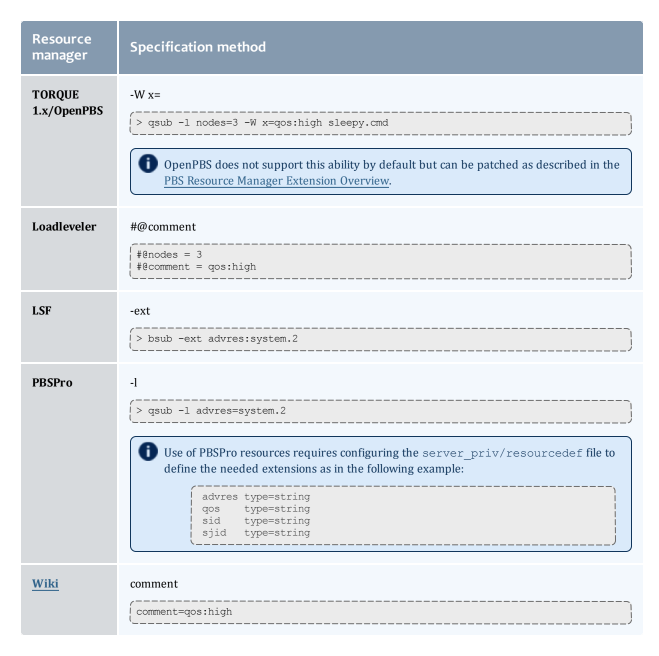
- Resource Manager Extension Specification
- Resource Manager Extension Values
- Resource Manager Extension Examples

All resource managers are not created equal. There is a wide range in what capabilities are available from system to system. Additionally, there is a large body of functionality that many, if not all, resource managers have no concept of. A good example of this is job QoS. Since most resource managers do not have a concept of quality of service, they do not provide a mechanism for users to specify this information. In many cases, Moab is able to add capabilities at a global level. However, a number of features require a *per job* specification. Resource manager extensions allow this information to be associated with the job.

Resource Manager Extension Specification

Specifying resource manager extensions varies by resource manager. TORQUE, OpenPBS, PBSPro, Loadleveler, LSF, S3, and Wiki each allow the specification of an *extension* field as described in the following table:

Resource manager	Specification method
TORQUE 2.0+	-l (> qsub -1 nodes=3,qos=high sleepy.cmd



Resource Manager Extension Values

Using the resource manager specific method, the following job extensions are currently available:

ADVRES on page 541 **BANDWIDTH** on page 541 DDISK on page 542 **DEADLINE** on page 542 **DEPEND** on page 542 **DMEM** on page 543 **EPILOGUE** on page 543 **EXCLUDENODES** on page 543 **FEATURE** on page 543 **GATTR** on page 544 **GEOMETRY** on page 544 **GMETRIC** on page 544 GPUs on page 545 **GRES and SOFTWARE** on page 546 **HOSTLIST** on page 546 **JGROUP** on page 547 JOBFLAGS (aka FLAGS) on page 548 **JOBREJECTPOLICY** on page 548 LOGLEVEL on page 548 MAXMEM on page 549

MAXPROC on page 549 MEM on page 549 MICs on page 550 MINPREEMPTTIME on page 550 MINPROCSPEED on page 551 MINWCLIMIT on page 551 **MSTAGEIN** on page 552 MSTAGEOUT on page 552 NACCESSPOLICY on page 553 NALLOCPOLICY on page 554 NCPUS on page 554 **NMATCHPOLICY** on page 554 NODESET on page 555 **NODESETCOUNT** on page 555 **NODESET DELAY** on page 555 **NODESETISOPTIONAL** on page 555 **OPSYS** on page 556 **PARTITION** on page 556

PMEM on page 556

PREF on page 556

PROLOGUE on page 557 PVMEM on page 558 QoS on page 558 **QUEUEJOB** on page 558 **REQATTR** on page 559 **RESFAILPOLICY** on page 559 **RMTYPE** on page 559 **SIGNAL** on page 560 **GRES and SOFTWARE** on page 546 **SPRIORITY** on page 560 **TEMPLATE** on page 560 **TERMTIME** on page 561 **TPN** on page 561 TRIG on page 562 TRL (Format 1) on page 562 TRL (Format 2) on page 562 VAR on page 563 VC on page 563 VMEM on page 563

PROCS on page 557

BANDWIDTH	
Format	<double> (in MB/s)</double>
Description	Minimum available network bandwidth across allocated resources (See Network Management.).

BANDWIDTH

Example

> bsub -ext bandwidth=120 chemjob.txt

DDISK	
Format	<integer></integer>
Default	0
Description	Dedicated disk per task in MB.
Example	> qsub -1 ddisk=2000

DEADLINE	
Format	Relative time: [[[DD:]HH:]MM:]SS Absolute time: hh:mm:ss_mm/dd/yy
Description	Either the relative completion deadline of job (from job submission time) or an absolute deadline in which you specify the date and time the job will finish.
Example:	<pre>{ > qsub -1 deadline=2:00:00, nodes=4 /tmp/bio3.cmd } The job's deadline is 2 hours after its submission. } </pre>

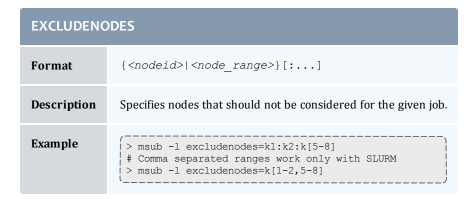
```
Format [<DEPENDTYPE>:][{jobname|jobid}.]<ID>[:[{jobname|jobid}.]<ID>]...

Description Allows specification of job dependencies for compute or system jobs. If no ID prefix (jobname or jobid) is specified, the ID value is interpreted as a job ID.

Example # submit job which will run after job 1301 and 1304 complete
| > msub -1 depend=orion.1301:orion.1304 test.cmd
| orion.1322 # submit jobname-based dependency job | > msub -1 depend=jobname.data1005 dataetl.cmd
| orion.1428 | orion.1428
```

DMEM	
Format	<integer></integer>
Default	0
Description	Dedicated memory per task in bytes.
Example	Moab will dedicate 20 MB of memory to the task.

Format Specifies a user owned epilogue script which is run before the system epilogue and epilogue.user scripts at the completion of a job. The syntax is epilogue=<file>. The file can be designated with an absolute or relative path. This parameter works only with TORQUE. Example > msub -1 epilogue=epilogue_script.sh job.sh



FEATURE	
Format	<feature>[{: }<feature>]</feature></feature>

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FEATURE

Description

Required list of node attribute/node features.



If the *pipe* (|) character is used as a delimiter, the features are logically ORed together and the associated job may use resources that match any of the specified features.

Example

> qsub -l feature='fastos:bigio' testjob.cmd

GATTR

Format

<STRING>

Description

Generic job attribute associated with job. The maximum size for an attribute is 63 bytes (the core Moab size limit of 64, including a null byte)

Example

> qsub -l gattr=bigjob

GEOMETRY

Format:

{ (<TASKID>[, <TASKID>[, ...]) [(<TASKID>[, ...]) }

Description:

Explicitly specified task geometry.

Example:

> qsub -1 nodes=2:ppn=4 -W x=geometry:'{(0,1,4,5)(2,3,6,7)}' quanta2.cmd

The job quanta2.cmd runs tasks 0, 1, 4, and 5 on one node, while tasks 2, 3, 6, and 7 run on another node.

GMETRIC

Format

Generic metric requirement for allocated nodes where the requirement is specified using the format <GMNAME>[:{lt:,le:,eq:,ge:,gt:,ne:}<VALUE>]

Description

Indicates generic constraints that must be found on all allocated nodes. If a $<\!VALUE\!>$ is not specified, the node must simply possess the generic metric (See Generic Metrics for more information.).

Example

> qsub -1 gmetric=bioversion:ge:133244 testj.txt

GPUs

Format

msub -l nodes=<VALUE>:ppn=<VALUE>:gpus=<VALUE>[:mode][:reseterr]

Where mode is one of:

exclusive - The default setting. The GPU is used exclusively by one process thread.

exclusive_thread - The GPU is used exclusively by one process thread.

exclusive_process - The GPU is used exclusively by one process regardless of process thread.

If present, reseterr resets the ECC memory bit error counters. This only resets the volatile error counts, or errors since the last reboot. The permanent error counts are not affected.

Moab passes the mode and reseterr portion of the request to TORQUE for processing.



Moab does not support requesting GPUs as a GRES. Submitting msub -l gres=gpus:x does not work.

Description

Moab schedules GPUs as a special type of <u>node-locked generic resources</u>. When <u>TORQUE reports GPUs</u> to Moab, Moab can schedule jobs and correctly assign GPUs to ensure that jobs are scheduled efficiently. To have Moab schedule GPUs, configure them in TORQUE then submit jobs using the "GPU" attribute. Moab automatically parses the "GPU" attribute and assigns them in the correct manner. For information about GPU metrics, see <u>GPGPUMetrics</u>.

Examples

> msub -1 nodes=2:ppn=2:gpus=1:exclusive_process:reseterr

Submits a job that requests 2 tasks, 2 processors and 1 GPU per task (2 GPUs total). Each GPU runs only threads related to the task and resets the volatile ECC memory big error counts at job start time.

> msub -1 nodes=4:gpus=1,tpn=2

Submits a job that requests 4 tasks, 1 GPU per node (4 GPUs total), and 2 tasks per node. Each GPU is dedicated exclusively to one task process and the ECC memory bit error counters are not reset.

> msub -l nodes=4:gpus=1:reseterr

Submits a job that requests 4 tasks, 1 processor and 1 GPU per task (4 GPUs total). Each GPU is dedicated exclusively to one task process and resets the volatile ECC memory bit error counts at job start time.

> msub -1 nodes=4:gpus=2+1:ppn=2,walltime=600

Submits a job that requests two different types of tasks, the first is 4 tasks, each with 1 processor and 2 gpus, and the second is 1 task with 2 processors. Each GPU is dedicated exclusively to one task process and the ECC memory bit error counters are not reset.

GRES and SOFTWARE

Format

Percent sign (%) delimited list of generic resources where each resource is specified using the format <RESTYPE>[$\{+ | : \} <$ COUNT>]

Description

Indicates generic resources required by the job. If the generic resource is node-locked, it is a pertask count. If a *<COUNT>* is not specified, the resource count defaults to 1.

Example

> qsub -W x=GRES:tape+2%matlab+3 testj.txt



When specifying more than one generic resource with -l, use the percent (%) character to delimit them.

> qsub -1 gres=tape+2%matlab+3 testj.txt
> qsub -1 software=matlab:2 testj.txt

HOSTLIST

Format

+ delimited list of host names; also, ranges and regular expressions

Description

Indicates an exact set, superset, or subset of nodes on which the job must run.



Use the caret (^) or asterisk (*) characters to specify a host list as *superset* or *subset* respectively.

An exact set is defined without a caret or asterisk. An exact set means *all* the hosts in the specified hostlist must be selected for the job.

A subset means the specified hostlist is used first to select hosts for the job. If the job requires more hosts than are in the subset hostlist, they will be obtained from elsewhere if possible. If the job does not require all of the nodes in the subset hostlist, it will use only the ones it needs.

A superset means the hostlist is the *only* source of hosts that should be considered for running the job. If the job can't find the necessary resources in the superset hostlist it should *not* run. No other hosts should be considered in allocating the job.

HOSTLIST Examples > msub -l hostlist=nodeA+nodeB+nodeE hostlist=foo[1-5] This is an exact set of (foo1,foo2,...,foo5). The job must run on all these nodes. hostlist=foo1+foo[3-9] This is an exact set of (foo1,foo3,foo4,...,foo9). The job must run on all these nodes. hostlist=foo[1,3-9] This is an exact set of the same nodes as the previous example. hostlist=foo[1-3]+bar[72-79] This is an exact set of (foo1,foo2,foo3,bar72,bar73,...,bar79). The job must run on all these nodes. hostlist=^node[1-50] This is a superset of (node1,node2,...,node50). These are the only nodes that can be considered for the job. If the necessary resources for the job are not in this hostlist, the job is not run. If the job does not require all the nodes in this hostlist, it will use only the ones that it needs. hostlist=*node[15-25] This is a subset of (node15,node16,...,node25). The nodes in this hostlist are considered first for the job. If the necessary resources for the job are not in this hostlist, Moab tries to obtain the necessary resources from elsewhere. If the job does not require all the nodes in this hostlist, it will use only the ones that it needs.

JGROUP	
Format	<jobgroupid></jobgroupid>
Description	ID of job group to which this job belongs (different from the GID of the user running the job).
Example	> msub -1 JGROUP=bluegroup

JOBFLAGS (aka FLAGS)	
Format	One or more of the following colon delimited job flags including ADVRES[:RSVID], NOQUEUE, NORMSTART, PREEMPTEE, PREEMPTOR, RESTARTABLE, or SUSPENDABLE (see job flag overview for a complete listing).
Description	Associates various flags with the job.
Example	<pre></pre>

JOBREJECTPOLICY	
Format:	One or more of CANCEL, HOLD, IGNORE, MAIL, or RETRY
Default:	HOLD
Details:	Specifies the action to take when the scheduler determines that a job can never run. <i>CANCEL</i> issues a call to the resource manager to cancel the job. <i>HOLD</i> places a batch hold on the job preventing the job from being further evaluated until released by an administrator. Administrators can dynamically alter job attributes and possibly <i>fix</i> the job with <u>mjobctl -m</u> . With <i>IGNORE</i> , the scheduler will allow the job to exist within the resource manager queue but will neither process it nor report it. <u>MAIL</u> will send email to both the admin and the user when rejected jobs are detected. If <i>RETRY</i> is set, then Moab will allow the job to remain idle and will only attempt to start the job when the policy violation is resolved. Any combination of attributes may be specified. See <u>QOSREJECTPOLICY</u> . This is a per-job policy specified with <u>msub -l</u> . <u>JOBREJECTPOLICY</u> also exists as a global parameter.
Example:	<pre>> msub -l jobrejectpolicy=cancel:mail</pre>

LOGLEVEL	
Format	<integer></integer>
Description	Per job log verbosity.
Example	> qsub -1 -W x=loglevel:5 bw.cmd

MAXMEM	
Forma:	<integer> (in megabytes)</integer>
Description	Maximum amount of memory the job may consume across all tasks before the \underline{JOBMEM} action is taken.
Example	Solution Solution

MAXPROC	
Format	<integer></integer>
Description	Maximum CPU load the job may consume across all tasks before the <u>JOBPROC</u> action is taken.
Example	Solution

МЕМ	
Format	<integer></integer>
Description	Specify the maximum amount of physical memory used by the job.
Example	The job must have 4 compute nodes with 2 processors per node. The job is limited to 1024 MB of memory.

MICs

Format

msub -l nodes=<VALUE>:ppn=<VALUE>:mics=<VALUE>[:mode]

Where mode is one of:

exclusive - The default setting. The MIC is used exclusively by one process thread.

exclusive_thread - The MIC is used exclusively by one process thread.

exclusive_process - The MIC is used exclusively by one process regardless of process thread.

Moab passes the mode portion of the request to TORQUE for processing.



Moab does not support requesting MICs as a GRES. Submitting $\verb|msub|$ -1 gres= $\verb|mics:x|$ does not work.

Description

Moab schedules MICs as a special type of node-locked generic resources. When TORQUE reports MICs to Moab, Moab can schedule jobs and correctly assign MICs to ensure that jobs are scheduled efficiently. To have Moab schedule MICs, configure them in TORQUE then submit jobs using the "MIC" attribute. Moab automatically parses the "MIC" attribute and assigns them in the correct manner.

Examples

> msub -l nodes=2:ppn=2:mics=1:exclusive_process

Submits a job that requests 2 tasks, 2 processors and 1 MIC per task (2 MICs total). Each MIC runs only threads related to the task.

> msub -1 nodes=4:mics=1,tpn=2

Submits a job that requests 4 tasks, 1 MIC per node (4 MICs total), and 2 tasks per node. Each MIC is dedicated exclusively to one task process.

> msub -l nodes=4:mics=1

Submits a job that requests 4 tasks, 1 processor and 1 MIC per task (4 MICs total). Each MIC is dedicated exclusively to one task process.

> msub -1 nodes=4:mics=2+1:ppn=2,walltime=600

Submits a job that requests two different types of tasks, the first is 4 tasks, each with 1 processor and 2 MICs, and the second is 1 task with 2 processors. Each MIC is dedicated exclusively to one task process.

MINPREEMPTTIME

Format

[[DD:]HH:]MM:]SS

MINPREEMPTTIME Minimum time job must run before being eligible for preemption. Can only be specified if associated QoS allows per-job preemption configuration by setting the preemptconfig flag. Example | Job cannot be preempted until it has run for 15 minutes.

MINPROCSPEED	
Format	<integer></integer>
Default	0
Description	Minimum processor speed (in MHz) for every node that this job will run on.
Example	Every node that runs this job must have a processor speed of at least 2000 MHz.

MINWCLIMIT	
Format	[[DD:]HH:]MM:]SS
Default	
Description	Minimum wallclock limit job must run before being eligible for extension (See <u>JOBEXTENDDURATION</u> or <u>JOBEXTENDSTARTWALLTIME</u> .).
Example	<pre> Job will run for at least 300 seconds but up to 16,000 seconds if possible (without interfering with other jobs).</pre>

MSTAGEIN

Format

 $[\,<\!SRCURL\!>\,[\,\,|\,<\!SRCRUL\!>\,\dots\,]\,\,\%\,]\,<\!DSTURL\!>$

Description

Indicates a job has data staging requirements. The source URL(s) listed will be transferred to the execution system for use by the job. If more than one source URL is specified, the destination URL must be a directory.

The format of <SRCURL> is: [PROTO://] [HOST] [:PORT]] [/PATH] where the path is local.

The format of *<DSTURL>* is:

[PROTO://][HOST][:PORT]][/PATH] where the path is remote.

PROTO can be any of the following protocols: ssh, file, or gsiftp.

HOST is the name of the host where the file resides.

PATH is the path of the source or destination file. The destination path may be a directory when sending a single file and must be a directory when sending multiple files. If a directory is specified, it must end with a forward slash (/).

Valid variables include:

\$IOBID

\$HOME - Path the script was run from

\$RHOME - Home dir of the user on the remote system

\$SUBMITHOST

\$DEST - This is the Moab where the job will run

\$LOCALDATASTAGEHEAD



If no destination is given, the protocol and file name will be set to the same as the source.



The \$RHOME (remote home directory) variable is for when a user's home directory on the compute node is different than on the submission host.

Example:

Copy helperscript.sh and datafile.txt from the local machine to /home/dev/ on host for use in execution of script.sh. \$HOME is a path containing a preceding / (i.e. /home/adaptive)

MSTAGEOUT

Format

[<SRCURL>[| <SRCRUL>...] %] <DSTURL>

MSTAGEOUT

Description

Indicates whether a job has data staging requirements. The source URL(s) listed will be transferred from the execution system after the completion of the job. If more than one source URL is specified, the destination URL must be a directory.

The format of *SRCURL>* is: [PROTO://] [HOST] [:PORT]] [/PATH] where the path is remote.

The format of <DSTURL> is: [PROTO://][HOST][:PORT]][/PATH] where the path is local.

PROTO can be any of the following protocols: ssh, file, or gsiftp.

HOST is the name of the host where the file resides.

PATH is the path of the source or destination file. The destination path may be a directory when sending a single file and must be a directory when sending multiple files. If a directory is specified, it must end with a forward slash (/).

Valid variables include:

\$IOBID

\$HOME - Path the script was run from

\$RHOME - Home dir of the user on the remote system

\$SUBMITHOST

\$DEST - This is the Moab where the job will run

\$LOCALDATASTAGEHEAD



If no destination is given, the protocol and file name will be set to the same as the source.



The \$RHOME (remote home directory) variable is for when a user's home directory on the compute node is different than on the submission host.

Example

Copy resultfile1.txt and resultscript.sh from the execution system to /home/dev/ after the execution of scriptsh is complete. \$HOME is a path containing a preceding / (i.e. /home/adaptive).

NACCESSPOLICY

Format

One of SHARED, SINGLEJOB, SINGLETASK, SINGLEUSER, or UNIQUEUSER

Description

Specifies how node resources should be accessed. (See Node Access Policies for more information).



The **naccesspolicy** option can only be used to make node access more constraining than is specified by the system, partition, or node policies. If the effective node access policy is *shared*, **naccesspolicy** can be set to *singleuser*, if the effective node access policy is *singlejob*, **naccesspolicy** can be set to *singletask*.

NACCESSPOLICY

Example

```
> qsub -1 naccesspolicy=singleuser bw.cmd

> bsub -ext naccesspolicy=singleuser lancer.cmd

Job can only allocate free nodes or nodes running jobs by same user.
```

NALLOCPOLICY

Format One of the valid settings for the parameter <u>NODEALLOCATIONPOLICY</u>

Description Specifies how node resources should be selected and allocated to the job. (See <u>Node Allocation</u> Policies for more information.)

Example

> qsub -1 nallocpolicy=minresource bw.cmd

Job should use the minresource node allocation policy.

NCPUS

Format

<INTEGER>

Description

The number of processors in one task where a task cannot span nodes. If NCPUS is used, then the resource manager's $\underline{SUBMITPOLICY}$ should be set to $\underline{NODECENTRIC}$ to get correct behavior. -1 $\underline{ncpus} = < \# > \text{is equivalent to } -1$ $\underline{nodes} = 1 : \underline{ppn} = < \# > \text{when JOBNODEMATCHPOLICY}$ is set to $\underline{EXACTNODE}$. NCPUS is used when submitting jobs to an SMP. When using \underline{GPUs} to submit to an SMP, use -1 $\underline{ncpus} = < \# > : \underline{GPUs} = < \# >$.



You cannot request both ncpus and nodes in the same queue.

NMATCHPOLICY

Format	One of the valid settings for the parameter JOBNODEMATCHPOLICY

Description Spe

Specifies how node resources should be selected and allocated to the job.

Example

```
> qsub -1 nodes=2 -W x=nmatchpolicy:exactnode bw.cmd

| Job should use the EXACTNODE JOBNODEMATCHPOLICY.
```

NODESET	
Format	<settype>: <setattr>[: <setlist>]</setlist></setattr></settype>
Description	Specifies node set constraints for job resource allocation (See the $\underline{\text{Node Set Overview}}$ for more information.).
Example	<pre>(> qsub -1 nodeset=ONEOF:FEATURE:fastos:hiprio:bigmem bw.cmd)</pre>

NODESETCOUNT	
Format	<integer></integer>
Description	Specifies how many node sets a job uses.
Example	> msub -1 nodesetcount=2

NODESETDELAY	
Format	[[[DD:]HH:]MM:]SS
Description	Causes Moab to attempt to span a job evenly across node sets unless doing so delays the job beyond the requested NODESETDELAY .
Example	(> qsub -l nodesetdelay=300,walltime=16000 bw.cmd

NODESETISOPTIONAL	
Format	<boolean></boolean>
Description	Specifies whether the nodeset constraint is optional (See the NodeSet Overview for more information.). Requires SCHEDCFG[] FLAGS=allowperjobnodesetisoptional.
Example	> msub -1 nodesetisoptional=true bw.cmd

OPSYS	
Format	<pre><operatingsystem></operatingsystem></pre>
Description	Specifies the job's required operating system.
Example	> qsub -1 nodes=1,opsys=rh73 chem92.cmd

Format Specifies the partition (or partitions) in which the job must run. The job must have access to this partition based on system wide or credential based partition access lists. Example Specifies the partition (or partitions) in which the job must run. The job must have access to this partition based on system wide or credential based partition access lists.

PMEM	
Format	<integer></integer>
Description	Specifies the maximum amount of physical memory used by any single process of the job.
Example	The job must have 4 compute nodes with 2 processors per node, and each process of the job is limited to 1024 MB of physical memory.

Format [{feature|variable}:]<STRING>[:<STRING>]... If feature or variable are not specified, then feature is assumed.

I

PREF

Description

Specifies which <u>node features</u> are preferred by the job and should be allocated if available. If preferred node criteria are specified, Moab favors the allocation of matching resources but is not bound to only consider these resources.



Preferences are not honored unless the <u>node allocation</u> policy is set to <u>PRIORITY</u> and the PREF priority component is set within the node's PRIORITYF attribute.

Example

> qsub -l nodes=1,pref=bigmem

The job may run on any nodes but prefers to allocate nodes with the bigmem feature.

PROCS

Format

<INTEGER>

Description

Requests a specific amount of processors for the job. Instead of users trying to determine the amount of nodes they need, they can instead decide how many processors they need and Moab will automatically request the appropriate amount of nodes from the RM. This also works with feature requests, such as procs=12[:feature1[:feature2[-]]].



Using this resource request overrides any other processor or node related request, such as nodes=4.

Example

> msub -1 procs=32 myjob.pl

Moab will request as many nodes as is necessary to meet the 32-processor requirement for the job.

PROLOGUE

Format

<STRING>

Description

Specifies a user owned prologue script which will be run after the system prologue and prologue.user scripts at the beginning of a job. The syntax is prologue=<file>. The file can be designated with an absolute or relative path.



This parameter works only with TORQUE.

PROLOGUE

Example

> msub -l prologue=prologue_script.sh job.s

Format <INTEGER> Description Specify the maximum amount of virtual memory used by any single process in the job. Example | Specify the maximum amount of virtual memory used by any single process in the job. | Specify the maximum amount of virtual memory used by any single process in the job. | The job must have 4:ppn=2, pvmem=1024mb | | The job must have 4 compute nodes with 2 processors per node, and each process of the job is limited to 1024 MB of virtual memory.

QoS	
Format	<string></string>
Description	Requests the specified QoS for the job.
Example	<pre>> qsub -l walltime=1000,qos=highprio biojob.cmd</pre>

QUEUEJOB	
Format	<boolean></boolean>
Default	TRUE
Description	Indicates whether or not the scheduler should queue the job if resources are not available to run the job immediately
Example	<pre>(> msub -l nodes=1, queuejob=false test.cmd)</pre>

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REQATTR	
Format	Required node attributes with version number support: $\langle ATTRIBUTE \rangle [$ $\{ >= > <= < = \} $ $\langle VERSION \rangle]$
Description	 Indicates required node attributes. Values may include letters, numbers, dashes, underscores, and spaces. You can choose one of four requirement types for each node attribute you request: must - The node on which this job runs must include the attribute at the value specified. If no node matches this requirement, Moab will not schedule the job. must not - The node on which this job runs must not include the attribute at the value specified. If no node matches this requirement, Moab will not schedule the job. should - If possible, the node on which this job runs should include the attribute at the value specified. If no node matches this requirement, Moab selects a node without it. should not - If possible, the node on which this job runs should not include the attribute at the value specified. If no node matches this requirement, Moab selects a node without it. If you do not specify a requirement type, Moab assumes "must." For information about using reqattr to request dynamic features, see Configuring dynamic features in TORQUE and Moab on page 564.
Example	<pre>(> qsub -l reqattr=matlab=7.1 testj.txt</pre>

RESFAILPOLICY	
Format	One of CANCEL, HOLD, IGNORE, NOTIFY, or REQUEUE
Description	Specifies the action to take on an executing job if one or more allocated nodes fail. This setting overrides the global value specified with the NODEALLOCRESFAILUREPOLICY parameter.
Example	<pre>For this particular job, ignore node failures.</pre>

RMTYPE	
Format	<string></string>
Description	One of the resource manager types currently available within the cluster or grid. Typically, this is one of <i>PBS</i> , <i>LSF</i> , <i>LL</i> , <i>SGE</i> , <i>SLURM</i> , <i>BProc</i> , and so forth.

RMTYPE

Example

> msub -1 rmtype=11

Only run job on a Loadleveler destination resource manager.

Format <INTEGER>[@<OFFSET>] Description Specifies the pre-termination signal to be sent to a job prior to it reaching its walltime limit or being terminated by Moab. The optional offset value specifies how long before job termination the signal should be sent. By default, the pre-termination signal is sent one minute before a job is terminated | Specifies the pre-termination signal is sent one minute before a job is terminated | Specifies | Spe

SPRIORITY	
Format	<integer></integer>
Default	0
Description	Allows Moab administrators to set a system priority on a job (similar to <u>setspri</u>). This only works if the job submitter is an administrator.
Example	<pre>(> qsub -1 nodes=16,spriority=100 job.cmd</pre>

TEMPLATE	
Format	<string></string>
Description	Specifies a job template to be used as a $\underline{\text{set}}$ template. The requested template must have SELECTTETRUE (See $\underline{\text{Job Templates}}$.).
Example	> msub -1 walltime=1000, nodes=16, template=biojob job.cmd

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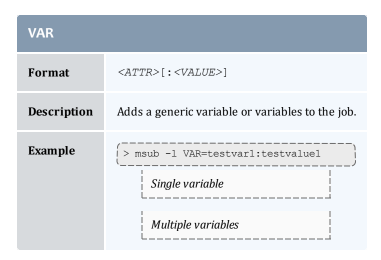
TERMTIME	
Format	< <u>TIMESPEC</u> >
Default	0
Description	Specifies the time at which Moab should cancel a queued or active job (See <u>Job Deadline Support</u> .).
Example	<pre>> msub -l nodes=10,walltime=600,termtime=12:00_Jun/14 job.cmd</pre>

TPN	
Format	<integer>[+]</integer>
Default	0
Description	Tasks per node allowed on allocated hosts. If the plus (+) character is specified, the tasks per node value is interpreted as a minimum tasks per node constraint; otherwise it is interpreted as an exact tasks per node constraint. Differences between TPN and PPN: There are two key differences between the following: (A) qsub -l nodes=12:ppn=3 and (B) qsub -l nodes=12, tpn=3. The first difference is that ppn is interpreted as the minimum required tasks per node while tpn defaults to exact tasks per node; case (B) executes the job with exactly 3 tasks on each allocated node while case (A) executes the job with at least 3 tasks on each allocated node-nodeA:4, nodeB:3, nodeC:5 The second major difference is that the line, nodes=X:ppn=Y actually requests X*Y tasks, whereas nodes=X, tpn=Y requests only X tasks. TPN with TORQUE as an RM: Moab interprets nodes loosely as procs. TORQUE interprets nodes as the number of nodes from the actual number of nodes that you have in your nodes file, not your total number of procs. This means that if TORQUE is your resource manager and you specify msub -l nodes=16:tpn=8 but do not have 16 nodes, TORQUE will not run the job. Instead, you should specify msub -l procs=16:tpn=8. To resolve the problem long term, you can also set server resources_available.nodect to the total number of procs in your system and use msub -l nodes=16:tpn=8 as you would in a non-TORQUE Moab environment. For more information, see resources_available in the TORQUE Administrator Guide.
Example	<pre>(> msub -l nodes=10,walltime=600,tpn=4 job.cmd)</pre>

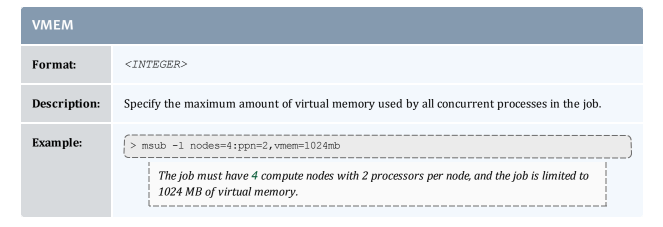
TRIG	
Format:	<trigspec></trigspec>
Description:	Adds trigger(s) to the job (See <u>Creating a trigger</u> on page 660 for specific syntax.). Job triggers can only be specified if allowed by the <u>QoS</u> flag <u>trigger</u> .
Example:	<pre>> qsub -1 trig=etype=start\&atype=exec\&action="/tmp/email.sh job.cmd"</pre>

TRL (Format 1)	
Format	<integer>[@<integer>][:<integer>[@<integer>]]</integer></integer></integer></integer>
Default:	0
Description:	Specifies alternate task requests with their optional walltimes (See Malleable Jobs.).
Example:	> msub -1 trl=2@500:4@250:8@125:16@62 job.cmd
	or (> qsub -1 trl=2:3:4

TRL (Format 2)	
Format	<integer>-<integer></integer></integer>
Default	0
Description	Specifies a range of task requests that require the same walltime (See Malleable Jobs.).
Example	(> msub -1 trl=32-64 job.cmd
	For optimization purposes Moab does not perform an exhaustive search of all possible values but will at least do the beginning, the end, and 4 equally distributed choices in between.



VC	
Format	vc= <name></name>
Description	Submits the job or workflow to a virtual container (VC).
Example	vc=vc13



Resource Manager Extension Examples

If more than one extension is required in a given job, extensions can be concatenated with a semicolon separator using the format $<\!ATTR>:<\!VALUE>[;<\!ATTR>:<\!VALUE>]...$

Example 12-1:

```
#@comment="HOSTLIST: node1, node2; QOS: special; SID: silverA"

Job must run on nodes node1 and node2 using the QoS special. The job is also associated with the system ID silverA allowing the silver daemon to monitor and control the job.
```

Example 12-2:

```
# PBS -W x=\"NODESET:ONEOF:NETWORK; DMEM: 64\"

| Job will have resources allocated subject to network based nodeset constraints. Further, each task will dedicate 64 MB of memory.
```

Example 12-3:

```
> qsub -1 nodes=4, walltime=1:00:00 -W x="FLAGS:ADVRES:john.1"

Job will be forced to run within the john.1 reservation.
```

Configuring dynamic features in TORQUE and Moab

Used together, the <u>reqattr</u> RM extension and TORQUE <u>\$varattr</u> parameter allow you to create jobs that request resources that may change or disappear. For example, if you wanted a job to request a certain version of Octave but different versions are configured on each node and updated at any time, you can create a script that searches for the feature and version on the nodes at a specified interval. Your Moab job can then retrieve the dynamic node attributes from the latest poll and use them for scheduling.

This functionality is available when you use the TORQUE \$varattr parameter to configure a script that regularly retrieves updates on the nodes' feature(s) and the regattr RM extension to require a feature with a certain value.

To set up a dynamic feature in TORQUE and Moab

1. Create a script that pulls the information you need. For instance, the following script pulls the version of Octave on each node and prints it.

```
#!/bin/bash
# pull the version string for octave and print it for $varattr
version_str=`octave -v | grep version`
[[ $version_str =~ ([[:digit:]].[[:digit:]]) ]]
echo "Octave: ${BASH_REMATCH[1]}"
```

2. Use the TORQUE \$varattr parameter to configure the script. Specify both the number of seconds between each time TORQUE runs the script and the path to the script. If you set the seconds to -1, the script will run just once. You may include arguments if desired. In the following example, the varattr parameter specifies that TORQUE calls the Octave script every 30 seconds.

| \$varattr 30 /usr/local/scripts/octave.sh

3. Submit your job in Moab, specifying regattr as a resource. In this example, the job requests a node where the octave feature has a value of 3.2.4 (that the node has Octave version 3.2.4 installed).

```
> msub -l rerqattr=octave=3.2.4 myJob.sh

Your job requests a node with Octave version 3.2.4. TORQUE passes the most recent (pulled within the last 30 seconds) version of Octave on each node. Moab then schedules the job on a node that currently has Octave 3.2.4.
```

Related topics

• Resource Manager Overview

12.3.1 PBS Resource Manager Extensions

Resource manager extensions within PBS are used by setting the -W flag. To enable this flag, some versions of PBS must be rebuilt. <u>TORQUE</u> and recent OSCAR distributions come with the flag enabled by default. Most other versions do not. The required steps are documented in what follows:

1. Shut down the PBS server.

```
> qterm -t quick
| #shutdown PBS server
```

2. cd to the directory from which you executed the PBS 'configure' at install time

```
> make distclean
> ./configure <WITH OPTIONS>
```

3. Create <u>addparam</u> script (chmod +x addparam)

```
> addparam x
> make
```

Backup current \$PBS_HOMEDIR directory contents

```
*PBS_HOMEDIR defaults to /usr/spool/PBS.
```

```
> make install
```

4. Restore old \$PBS_HOMEDIR directory contents

```
> pbs_server  # restart PBS server
```

A job's QoS level can then be specified using the qsub-W flag. For example, qsub-W x=iQOS:hi-l nodes=4 ...

```
#!/bin/sh
#script: addparam
#usage: addparam $Parameter [S|L]
NewParameter=$1
ParameterType=x$2
if [ ! -d src/include ]; then
    echo "error: `basename $0` src/include doesn't exist, run configure"
1>&2
    exit 1
fi
# run make in this directory to pull over the template files
cd src/include
if make
then
    if grep -q "\"$NewParameter\"" site_*.h 2>/dev/null; then
    echo "parameter $NewParameter previously added"
```

```
exit 0
  fi
fi
chmod +w site job attr enum.h
echo "
 JOB SITE ATR $1,
" >> site job attr enum.h
chmod +w site job attr def.h
if [ $ParameterType = "xS" ]
then
  echo "
        \"$NewParameter\",
        decode str,
        encode str,
        set str,
        comp str,
        free str,
        NULL_FUNC,
        READ WRITE,
        ATR TYPE STR,
        PARENT TYPE JOB
  " >> site_job_attr_def.h
else
  echo "
        \"$NewParameter\",
        decode 1,
        encode 1,
        set 1,
        comp 1,
        free null,
        NULL_FUNC,
        READ WRITE,
        ATR TYPE LONG,
        PARENT TYPE JOB
    },
  " >> site_job_attr_def.h
fi
exit 0
```

12.4 Adding New Resource Manager Interfaces

Moab interfaces with numerous resource management systems. Some of these interact through a resource manager specific interface (OpenPBS/PBSPro, Loadleveler, LSF), while others interact through generalized interfaces such as SSS or Wiki (See the Wiki Overview). For most resource managers, either route is possible depending on where it is easiest to focus development effort. Use of Wiki generally requires modifications on the resource manager side while creation of a new resource manager specific Moab interface would require more changes to Moab modules.

Regardless of the interface approach selected, adding support for a new resource manager is typically a straightforward process for about 95% of all supported features. The final 5% of features usually requires a bit more effort as each resource manager has a number of distinct concepts that must be addressed.

- Resource Manager Specific Interfaces
- Wiki Interface
- SSS Interface

Resource Manager Specific Interfaces

If you require tighter integration and need additional instruction, see <u>Managing Resources Directly with</u> the <u>Native Interface</u>. If you would like consultation on support for a new resource manager type, please contact the Professional Services group at Adaptive Computing.

Wiki Interface

The Wiki interface is already defined as a resource manager type, so no modifications are required within Moab. Additionally, no resource manager specific library or header file is required. However, within the resource manager, internal job and node objects and attributes must be manipulated and placed within Wiki based interface concepts as defined in the Wiki Overview. Additionally, resource manager parameters must be created to allow a site to configure this interface appropriately.

SSS Interface

The SSS interface is an XML based generalized resource manager interface. It provides an extensible, scalable, and secure method of querying and modifying general workload and resource information.

Related topics

• Creating New Tools within the Native Resource Manager Interface

12.5 Managing Resources Directly with the Native Interface

- Native Interface Overview
- Configuring the Native Interface
 - Configuring the Resource Manager
 - Reporting Resources
- Generating Cluster Query Data
 - Flat Cluster Query Data
 - Interfacing to FLEXIm
 - Interfacing to Nagios
 - Interfacing to Supermon

- Configuring Resource Types
- Creating New Tools to Manage the Cluster

Native Interface Overview

The Native interface allows a site to augment or even fully replace a resource manager for managing resources. In some situations, the full capabilities of the resource manager are not needed and a lower cost or lower overhead alternative is preferred. In other cases, the nature of the environment may make use of a resource manager impossible due to lack of support. Still, in other situations it is desirable to provide information about additional resource attributes, constraints, or state from alternate sources.

In any case, Moab provides the ability to directly query and manage resources alongside of or without the use of a resource manager. This interface, called the NATIVE interface can also be used to launch, cancel, and otherwise manage jobs. This NATIVE interface offers several advantages including the following:

- No cost associated with purchasing a resource manager
- · No effort required to install or configure the resource manager
- Ability to support abstract resources
- Ability to support abstract jobs
- Ability to integrate node availability information from multiple sources
- · Ability to augment node configuration and utilization information provided by a resource manager

However, the NATIVE interface may also have some drawbacks.

- No support for standard job submission languages
- Limited default configured and utilized resource tracking (additional resource tracking available with additional effort)

At a high level, the native interface works by launching threaded calls to perform standard resource manager activities such as managing resources and jobs. The desired calls are configured within Moab and used whenever an action or updated information is required.

Configuring the Native Interface

Using the native interface consists of defining the interface type and location. As mentioned earlier, a single object may be fully defined by multiple interfaces simultaneously with each interface updating a particular aspect of the object.

Configuring the Resource Manager

The Native resource manager must be configured using the \underline{RMCFG} parameter. To specify the native interface, the **TYPE** attribute must be set to NATIVE.

```
RMCFG[local] TYPE=NATIVE
RMCFG[local] CLUSTERQUERYURL=exec:///tmp/query.sh
```

П

Reporting Resources

To indicate the source of the resource information, the **CLUSTERQUERYURL** attribute of the <u>RMCFG</u> parameter should be specified. This attribute is specified as a URL where the protocols *FILE*, *EXEC*, and *SQL* are allowed. If a protocol is not specified, the protocol *EXEC* is assumed.

Format	Description
EXEC	Execute the script specified by the URL path. Use the script stdout as data.
FILE	Load the file specified by the URL path. Use the file contents as data.
SQL	Load data directly from an SQL database using the FULL format described below.

Moab considers a NativeRM script to have failed if it returns with a non-zero exit code, or if the CHILDSTDERRCHECK parameter is set and its appropriate conditions are met. In addition, the NativeRM script associated with a job submit URL will be considered as having failed if its standard output stream contains the text ERROR.

This simple example queries a file on the server for information about every node in the cluster. This differs from Moab remotely querying the status of each node individually.

	/		
- 1	RMCFG[local]	TYPE=NATIVE	
- 1	• •	CLICET DOLLD WIDT 6:12 / / / box / box	
Į	RMCFG[local]	CLUSTERQUERYURL=file:///tmp/query.txt	
,	`		

Generating Cluster Query Data

Flat Cluster Query Data

If the *EXEC* or *FILE* protocol is specified in the **CLUSTERQUERYURL** attribute, the data should provide flat text strings indicating the state and attributes of the node. The format follows the <u>Moab Resource Manager Language Interface Specification</u> where attributes are delimited by white space rather than ';' (See Resource Data Format):

Describes any set of node attributes with format: <NAME><ATTR>=<VAL> [<ATTR>=<VAL>] . . .

<name></name>	Name of node
<attr></attr>	Node attribute
<val></val>	Value of node attribute

n17 CPROC=4 AMEMORY=100980 STATE=idle

Interfacing to FLEXIm

Moab can interface with FLEXIm to provide scheduling based on <u>license</u> availability. Informing Moab of license dependencies can reduce the number of costly licenses required by your cluster by allowing Moab

to intelligently schedule around license limitations.

Provided with Moab in the tools directory is a Perl script, license.mon.flexLM.pl. This script queries a FLEXIm license server and gathers data about available licenses. This script then formats this data for Moab to read through a native interface. This script can easily be used by any site to help facilitate FLEXIm integration--the only modification necessary to the script is setting the @FLEXImCmd to specify the local command to query FLEXIm. To make this change, edit license.mon.flexLM.pl and, near the top of the file, look for the line:

```
my @FLEXlmCmd = ("SETME");
```

Set the @FLEXImCmd to the appropriate value for your system to query a license server and license file (if applicable). If lmutil is not in the PATH variable, specify its full path. Using the lmutil -a argument will cause it to report all licenses. The -c option can be used to specify an optional license file.

To test this script, run it manually. If working correctly, it will produce output similar to the following:

```
> ./license.mon.flexLM.pl
GLOBAL UPDATETIME=1104688300 STATE=idle ARES=autoCAD:130,idl_mpeg:160
CRES=autoCAD:200,idl_mpeg:330
```

If the output looks incorrect, set the \$LOGLEVEL variable inside of license.mon.flexLM.pl, run it again, and address the reported failure.

Once the license interface script is properly configured, the next step is to add a *license* native resource manager to Moab via the moab.cfg file:

```
RMCFG[FLEX1m] TYPE=NATIVE RESOURCETYPE=LICENSE
RMCFG[FLEX1m] CLUSTERQUERYURL=exec://$TOOLSDIR/flex1m/license.mon.flexLM.pl
...
```

Once this change is made, restart Moab. The command <u>mdiag -R</u> can be used to verify that the resource manager is properly configured and is in the state Active. Detailed information regarding configured and utilized licenses can be viewed by issuing the <u>mdiag -n</u>. Floating licenses (non-node-locked) will be reported as belonging to the GLOBAL node.



Due to the inherent conflict with the plus sign (+), the provided license manager script replaces occurrences of the plus sign in license names with the underscore symbol (_). This replacement requires that licenses with a plus sign in their names be requested with an underscore in place of any plus signs.

Interfacing to Multiple License Managers Simultaneously

If multiple license managers are used within a cluster, Moab can interface to each of them to obtain the needed license information. In the case of FLEXIm, this can be done by making one copy of the license.mon.flexLM.pl script for each license manager and configuring each copy to point to a different license manager. Then, within Moab, create one native resource manager interface for each license manager and point it to the corresponding script as in the following example:

```
RMCFG[FLEX1m1] TYPE=NATIVE RESOURCETYPE=LICENSE

RMCFG[FLEX1m1] CLUSTERQUERYURL=exec://$TOOLSDIR/flexlm/license.mon.flexLM1.pl

RMCFG[FLEX1m2] TYPE=NATIVE RESOURCETYPE=LICENSE

RMCFG[FLEX1m2] CLUSTERQUERYURL=exec://$TOOLSDIR/flexlm/license.mon.flexLM2.pl
```

RMCFG[FLEX1m3] TYPE=NATIVE RESOURCETYPE=LICENSE
RMCFG[FLEX1m3] CLUSTERQUERYURL=exec://\$TOOLSDIR/flex1m/license.mon.flexLM3.pl
...



For an overview of license management, including job submission syntax, see <u>Section 13.7, License</u> Management.



It may be necessary to increase the default limit, MMAX_GRES. See Appendix D for more implementation details.

Interfacing to Nagios

Moab can interface with Nagios to provide scheduling based on network hosts and services availability.

Nagios installation and configuration documentation can be found at Nagios.org.

Provided with Moab in the tools directory is a Perl script, node.query.nagios.pl. This script reads the Nagios status.dat file and gathers data about network hosts and services. This script then formats data for Moab to read through a native interface. This script can be used by any site to help facilitate Nagios integration. To customize the data that will be formatted for Moab, make the changes in this script.

You may need to customize the associated configuration file in the etc directory, <code>config.nagios.pl</code>. The statusFile line in this script tells Moab where the Nagios <code>status.dat</code> file is located. Make sure that the path name specified is correct for your site. Note that the interval which Nagios updates the Nagios status.dat file is specified in the Nagios <code>nagios.cfg</code> file. Refer to Nagios documentation for further details.

To make these changes, familiarize yourself with the format of the Nagios status.dat file and make the appropriate additions to the script to include the desired Moab RM language (formerly WIKI) Interface attributes in the Moab output.

To test this script, run it manually. If working correctly, it will produce output similar to the following:

```
> ./node.query.nagios.pl
gateway STATE=Running
localhost STATE=Running CPULOAD=1.22 ADISK=75332
```

Once the Nagios interface script is properly configured, the next step is to add a Nagios native resource manager to Moab via the moab.cfg file:

```
RMCFG[nagios] TYPE=NATIVE RMCFG[nagios] CLUSTERQUERYURL=exec://$TOOLSDIR/node.query.nagios.pl ...
```

Once this change is made, restart Moab. The command $\underline{\text{mdiag -R}}$ can be used to verify that the resource manager is properly configured and is in the state Active. Detailed information regarding configured Nagios node information can be viewed by issuing the $\underline{\text{mdiag -n -v}}$.

```
> mdiag -n -v
compute node summary
Name State Procs Memory Disk Swap
```

ı

```
Speed Opsys Arch Par Load Rsv Classes
                                                               Network
         Features
                   Running
                              0:0
                                          0:0
                                                       0:0
                                                                    0:0
gateway
                - dav 0.00 0 -
 WARNING: node 'gateway' is busy/running but not assigned to an active job
 WARNING: node 'gateway' has no configured processors
localhost
                   Running
                              0:0
                                          0:0
                                                   75343:75347
1.00
                - dav
                       0.48
  WARNING: node 'localhost' is busy/running but not assigned to an active job
 WARNING: node 'localhost' has no configured processors
                              3:8
                                       1956:1956
                                                   75345:75349
Total Nodes: 2 (Active: 2 Idle: 0 Down: 0)
```

Interfacing to Supermon

Moab can integrate with Supermon to gather additional information regarding the nodes in a cluster. A Perl script is provided in the tools directory that allows Moab to connect to the Supermon server. By default the Perl script assumes that Supermon has been started on port 2709 on localhost. These defaults can be modified by editing the respective parameter in config.supermon.pl in the etc directory. An example setup is shown below.

```
RMCFG[TORQUE] TYPE=pbs
RMCFG[supermon] TYPE=NATIVE CLUSTERQUERYURL=exec://$HOME/tools/node.query.supermon.pl
```

To confirm that Supermon is properly connected to Moab, issue mdiag-R-v. The output should be similar to the following example, specifically there are no errors about the **CLUSTERQURYURL**.

```
diagnosing resource managers
RM[TORQUE] State: Active
  Type: PBS ResourceType: COMPUTE Server: keche
Version: '2.2.0-snap.200707181818'
Job Submit URL: exec:///usr/local/bin/asub
  Objects Reported: Nodes=3 (6 procs) Jobs=0
  Flags:
                         executionServer
  Partition:
                        TORQUE
  Event Management: EPORT=15004 (no events received)
  Note: SSS protocol enabled
  Submit Command: /usr/local/bin/qsub
  DefaultClass:
                         batch
  RM Performance: AvgTime=0.26s MaxTime=1.04s (4 samples)
RM Languages: PBS
  RM Sub-Languages:
RM[supermon] State: Active
                        NATIVE ResourceType: COMPUTE
  Type:
  Cluster Query URL: exec://$HOME/node.query.supermon.pl
Objects Reported: Nodes=3 (0 procs) Jobs=0
Partition: supermon
  Event Management: (event interface disabled)
  RM Performance: AvgTime=0.03s MaxTime=0.11s (4 samples)
                        NATIVE
  RM Languages:
  RM Sub-Languages:
Note: use 'mrmctl -f messages ' to clear stats/failures
```

Run the Perl script by itself. The script's results should look similar to this:

```
vm01 GMETRIC[CPULOAD]=0.571428571428571 GMETRIC[NETIN]=133 GMETRIC[NETOUT]=702 GMETRIC
[NETUSAGE]=835
vm02 GMETRIC[CPULOAD]=0.428571428571429 GMETRIC[NETIN]=133 GMETRIC[NETOUT]=687 GMETRIC
[NETUSAGE]=820
keche GMETRIC[CPULOAD]=31 GMETRIC[NETIN]=5353 GMETRIC[NETOUT]=4937 GMETRIC[NETUSAGE]
=10290
```

If the preceding functioned properly, issue a checknode command on one of the nodes that Supermon is gathering statistics for. The output should look similar to below.

```
node keche
State:
           Idle (in current state for 00:32:43)
Configured Resources: PROCS: 2 MEM: 1003M SWAP: 3353M DISK: 1M
Utilized Resources: ---
Dedicated Resources: ---
Generic Metrics: CPULOAD=33.38, NETIN=11749.00, NETOUT=9507.00, NETUSAGE=21256.00
 MTBF(longterm): INFINITY MTBF(24h): INFINITY
Opsys: linux Arch: ---
Speed: 1.00 CPULoad: 0.500
Network Load: 0.87 kB/s
Flags: rmdetected
Network: DEFAULT
Classes:
           [batch 2:2][interactive 2:2]
RM[TORQUE]: TYPE=PBS
EffNodeAccessPolicy: SHARED
Total Time: 2:03:27 Up: 2:03:27 (100.00%) Active: 00:00:00 (0.00%)
Reservations: ---
```

Configuring Resource Types

Native Resource managers can also perform special tasks when they are given a specific resource type. These types are specified using the $\frac{RESOURCETYPE}{RESOURCETYPE}$ attribute of the $\frac{RMCFG}{RESOURCETYPE}$ parameter.

Туре	Description
COMPUTE	Normal compute resources (no special handling)
FS	File system resource manager (see <u>Multiple Resource Managers</u> for an example)
LICENSE	Software license manager (see Interfacing with FLEXIm and License Management)
NETWORK	Network resource manager
PROV	Provisioning resource manager. This is the RM Moab uses to modify the OS of a node (not a VM) and to power a node on or off.

Creating New Tools to Manage the Cluster

Using the scripts found in the \$TOOLSDIR (\$INSTDIR/tools) directory as a template, new tools can be quickly created to monitor or manage most any resource. Each tool should be associated with a

particular resource manager service and specified using one of the following resource manager URL attributes.

CLUSTERQU	CLUSTERQUERYURL	
Description	Queries resource state, configuration, and utilization information for compute nodes, networks, storage systems, software licenses, and other resources. For more details, see <u>RM configuration</u> .	
Output	Node status and configuration for one or more nodes. See Resource Data Format.	
Example	<pre> { RMCFG[v-stor] CLUSTERQUERYURL=exec://\$HOME/storquery.pl</pre>	

JOBCANCELURL	
Description	Specifies how Moab cancels jobs via the resource manager. For more details, see RM configuration.
Input	<pre><pre><pre>col>://[<host>[:<port>]][<path>]</path></port></host></pre></pre></pre>
Example	RMCFG[base] JOBCANCELURL=exec:///opt/moab/job.cancel.lsf.pl Moab executes /opt/moab/job.cancel.lsf.pl to cancel specific jobs.

JOBMODIFYURL	
Description	Modifies a job or application. For more details, see RM configuration .
Input	<pre>[-j <jobexpr>] [s[et] c[lear] i[ncrement] d[ecrement]] <attr> [=<value>] [<attr>[=<value>]]</value></attr></value></attr></jobexpr></pre>
Example	<pre>RMCFG[v-stor] JOBMODIFYURL=exec://\$HOME/jobmodify.pl Moab will execute the jobmodify.pl script to modify the specified job.</pre>

JOBREQUEURL	
Description	Requeues a job.
Input	<jobid></jobid>
Example	RMCFG[v-stor] JOBREQUEURL=exec://\$HOME/requeue.pl Moab will execute the requeue.pl script to requeue jobs.

JOBRESUMEURL	
Description	Resumes a suspended job or application.
Input	<jobid></jobid>
Example	RMCFG[v-stor] JOBRESUMEURL=exec://\$HOME/jobresume.pl Moab will execute the jobresume.pl script to resume suspended jobs.

JOBSTARTURL	
Description	Launches a job or application on a specified set of resources.
Input	<pre><jobid><tasklist><username> [ARCH=<arch>] [OS=<opsys>] [IDATA=<stageinfilepath>[,<stageinfilepath>]] [EXEC=<executablepath>]</executablepath></stageinfilepath></stageinfilepath></opsys></arch></username></tasklist></jobid></pre>
Example	<pre>{ RMCFG[v-stor] JOBSTARTURL=exec://\$HOME/jobstart.pl</pre>

JOBSUBMITURL Description Submits a job to the resource manager, but it does not execute the job. The job executes when the JOBSTARTURL is called.

Example

Input [ACCOUNT=<ACCOUNT>] [ERROR=<ERROR>] [GATTR=<GATTR>] [GNAME=<GNAME>] [GRES=<GRES>:<Value>[, <GRES>:<Value>]*] [HOSTLIST=<HOSTLIST>] [INPUT=<INPUT>] [IWD=<IWD>] [NAME=<NAME>] [OUTPUT=<OUTPUT>] [RCLASS=<RCLASS>] [REQUEST=<REQUEST>] [RFEATURES=<RFEATURES>] [RMFLAGS=<RMFLAGS>] [SHELL=<SHELL>] [TASKLIST=<TASKLIST>] [TASKS=<TASKS>] [TEMPLATE=<TEMPLATE>] [UNAME=<UNAME>] [VARIABLE=<VARIABLE>] [WCLIMIT=<WCLIMIT>] [ARGS=<Value>[<Value>]*] ARGS must be the last submitted attribute because there can be multiple space-separated values for ARGS.

Moab submits the job to the job submit.pl script for future job execution.

Description Suspends in memory an active job or application. Input <JOBID> Example [RMCFG[v-stor] JOBSUSPENDURL=exec://\$HOME/jobsuspend.pl Moab will execute the jobsuspend.pl script to suspend active jobs.

RMCFG[v-stor] JOBSUBMITURL=exec://\$HOME/jobsubmit.pl

NODEPOWERURL	
Description	Allows Moab to issue IPMI power commands.
Input	<nodeid>[, <nodeid>] ON OFF</nodeid></nodeid>
Example	RMCFG[node17rm] NODEPOWERURL=exec://\$TOOLSDIR/ipmi.power.pl Moab will issue a power command contained in the ipmi.power.plscript.

SYSTEMMODIFYURL

Description

Provide method to dynamically modify aspects of the compute environment which are directly associated with cluster resources. For more details, see RM configuration.

SYSTEMQUERYURL		
Description	Provide method to dynamically query aspects of the compute environment which are directly associated with cluster resources. For more details, see <u>RM configuration</u> .	
Input	default <attr> ATTR is one of images</attr>	
Output	<string></string>	
Example	RMCFG[warewulf] SYSTEMQUERYURL=exec://\$HOME/checkimage.pl Moab will load the list of images available from warewulf using the checkimage.pl script.	

WORKLOADQUERYURL

Description:

Provide method to dynamically query the system workload (jobs, services, etc) of the compute environment which is associated with managed resources.



1 Job/workload information should be reported back from the URL (script, file, webservice, etc.) using the Moab RM language (formerly WIKI).

For more details, see RM configuration.

Output:

<STRING>

Example:

RMCFG[xt] WORKLOADQUERYURL=exec://\$HOME/job.query.xt3.pl

Moab will load job/workload information by executing the job.query.xt3.pl script.

Related topics

- mdiag -R command (evaluate resource managers)
- License Management
- Moab Resource Manager Language Data Format
- Managing Resources with SLURM

12.6 Utilizing Multiple Resource Managers

Multi-RM Overview

In many instances a site may have certain resources controlled by different resource managers. For example, a site may use a particular resource manager for licensing software for jobs, another resource manager for managing file systems, another resource manager for job control, and another for node monitoring. Moab can be configured to communicate with each of these resource managers, gathering all their data and incorporating such into scheduling decisions. With a more distributed approach to resource handling, failures are more contained and scheduling decisions can be more intelligent.

Configuring Multiple Independent Resource Manager Partitions

Moab must know how to communicate with each resource manager. In most instances, this is simply done by configuring a query command.

Migrating Jobs between Resource Managers

With multi-resource manager support, a job may be submitted either to a local resource manager queue or to the Moab global queue. In most cases, submitting a job to a resource manager queue constrains the job to only run within the resources controlled by that resource manager. However, if the job is submitted to the Moab global queue, it can use resources of any active resource manager. This is accomplished through job translation and staging.

When Moab evaluates resource availability, it determines the cost in terms of both data and job staging. If staging a job's executable or input data requires a significant amount of time, Moab integrates data and compute resource availability to determine a job's earliest potential start time on a per resource manager basis and makes an optimal scheduling decision accordingly. If the optimal decision requires a data stage operation, Moab reserves the required compute resources, stages the data, and then starts the job when the required data and compute resources are available.

Aggregating Information into a Cohesive Node View

Using the native interface, Moab can actually perform most of these functions without the need for an external resource manager. First, configure the native resource managers:

```
RMCFG[base] TYPE=PBS
RMCFG[network] TYPE=NATIVE
RMCFG[network] CLUSTERQUERYURL=/tmp/network.sh
RMCFG[fs] TYPE=NATIVE
RMCFG[fs] CLUSTERQUERYURL=/tmp/fs.sh
```

The network script can be as simple as the following:

```
> _RX=`/sbin/ifconfig eth0 | grep "RX by" | cut -d: -f2 | cut -d' ' -f1`; \
> _TX=`/sbin/ifconfig eth0 | grep "TX by" | cut -d: -f3 | cut -d' ' -f1`; \
> echo `hostname` GMETRIC[netusage]=`echo "$_RX + $_TX" | bc`;
```

The preceding script would output something like the following:

```
node01 GMETRIC[netusage]=10928374
```

Moab grabs information from each resource manager and includes its data in the final view of the node.

```
> checknode node01
node node01
State: Running (in current state for 00:00:20)
Configured Resources: PROCS: 2 MEM: 949M SWAP: 2000M disk: 1000000
Utilized Resources: SWAP: 9M
Dedicated Resources: PROCS: 1 disk: 1000
Opsys: Linux-2.6.5-1.358 Arch: Speed: 1.00 CPULoad: 0.32
                                           linux
                                0.320
Location: Partition: DEFAULT Rack/Slot: NA
Network Load: 464.11 b/s
Network:
           DEFAULT
Features:
            fast
            [batch 1:2] [serial 2:2]
Classes:
Total Time: 00:30:39 Up: 00:30:39 (100.00%) Active: 00:09:57 (32.46%)
Reservations:
  Job '5452'(x1) -00:00:20 -> 00:09:40 (00:10:00)
JobList: 5452
```

Notice that the Network Load is now being reported along with disk usage.

Example File System Utilization Tracker (per user)

The following configuration can be used to track file system usage on a per user basis:

```
RMCFG[file] TYPE=NATIVE
RMCFG[file] RESOURCETYPE=FS
RMCFG[file] CLUSTERQUERYURL=/tmp/fs.pl
```

Assuming that /tmp/fs.pl outputs something of the following format:

```
DEFAULT STATE=idle AFS=<fs id="user1" size="789456"></fs><fs id="user2" size="123456"></fs>
```

This will track disk usage for users user1 and user2 every 24 hours.

12.7 License Management

- License Management Overview
- · Controlling and Monitoring License Availability
- Requesting Licenses w/in Jobs

License Management Overview

Software license management is typically enabled in one of two models: node-locked and floating. Under a node-locked license, use of a given application is constrained to certain hosts. For example, node013 may support up to two simultaneous jobs accessing application matlab. In a floating license model, a limited number of software licenses are made available cluster wide, and these licenses may be used on

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any combination of compute hosts. In each case, these licenses are consumable and application access is denied once they are gone.

Moab supports both node-locked and floating license models and even allows mixing the two models simultaneously. Moab monitors license usage and only launches an application when required software license availability is guaranteed. In addition, Moab also reserves licenses in conjunction with future jobs to ensure these jobs can run at the appropriate time.



D By default, Moab supports up to 128 independent license types.



1 Moab license recognition is case insensitive. This means that two licenses with the same spelling and different capitalization are still recognized as the same license. When this occurs, Moab considers the license invalid.

Controlling and Monitoring License Availability

Moab can use one of three methods to determine license availability. These methods include locally specifying consumable generic resources, obtaining consumable generic resource information from the resource manager, and interfacing directly with a license manager.

Local Consumable Resources

Both node-locked and floating licenses can be locally specified within Moab using the NODECFG parameter. In all cases, this is accomplished by associating the license with a node using the GRES (or generic resource) attribute. If floating, the total cluster-wide license count should be associated with the GLOBAL node. If node-locked, the per node license count should be associated with each compute host (or globally using the DEFAULT node). For example, if a site has two node-locked licenses for application *EvalA* and six floating licenses for application *EvalB*, the following configuration could be used:

```
NODECFG[node001] GRES=EvalA:2
NODECFG[node002] GRES=EvalA:2
NODECFG[GLOBAL] GRES=EvalB:6
```

Resource Manager Based Consumable Resources

Some resource managers support the ability to define and track generic resource usage at a per node level. In such cases, support for node-locked licenses may be enabled by specifying this information within the resource manager. Moab automatically detects and schedules these resources. For example, in the case of TORQUE, this can be accomplished by adding generic resource specification lines to the MOM configuration file.

Interfacing to an External License Manager

Moab may also obtain live software license information from a running license manager. Direct interfaces to supported license managers such as FlexLM may be created using the Native Resource Manager feature. A complete example on interfacing to an external license manager is provided in the FLEXIm section of the native resource manager overview.

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Interfacing to Multiple License Managers

Moab may interface to multiple external license managers simultaneously simply by defining additional native resource manager interfaces. See the FLEXIm <u>Native Resource Manager Overview</u> for more information.

Requesting Licenses within Jobs

Requesting use of software licenses within jobs is typically done in one of two ways. In most cases, the native resource manager job submission language provides a direct method of license specification; for example, in the case of $\underline{\text{TORQUE}}$, OpenPBS, or PBSPro, the $\underline{\text{software}}$ argument could be specified using the format $\langle SOFTWARE | NAME \rangle [+\langle LICENSE | COUNT \rangle]$ as in the following example:

```
> qsub -1 nodes=2,software=blast cmdscript.txt
```



Known issues have been reported using "software". The "-l software" syntax is scheduled to be deprecated. Adaptive Computing recommends using "gres" instead. For example:

```
> qsub -1 nodes=2,gres=blast cmdscript.txt
```



The license count is a job total, not a per task total, and the license count value defaults to 1.

An alternative to direct specification is the use of the Moab <u>resource manager extensions</u>. With these extensions, licenses can be requested as generic resources, using the <u>GRES</u> attribute. The job in the preceding example could also be requested using the following syntax:

```
> qsub -1 nodes=2 -W x=GRES:blast cmdscript.txt
```

In each case, Moab automatically determines if the software licenses are node-locked or floating and applies resource requirements accordingly.

If a job requires multiple software licenses, whether of the same or different types, a user would use the following syntax:

```
> qsub -1 nodes=2 -W x=GRES:blast+2 cmdscript.txt # two 'blast' licenses required > qsub -1 nodes=2 -W x=GRES:blast+2%bkeep+3 cmdscript.txt # two 'blast' and three 'bkeep' licenses are required
```

Related topics

- Native Resource Manager License Configuration
- License Ownership with Advance Reservations

12.8 Resource Provisioning

- Resource Provisioning Overview
- Configuring Provisioning

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Resource Provisioning Overview

When processing a resource request, Moab attempts to match the request to an existing available resource. However, if the scheduler determines that the resource is not available or will not be available due to load or policy for an appreciable amount of time, it can select a resource to modify to meet the needs of the current requests. This process of modifying resources to meet existing needs is called provisioning.

Currently, there are two types of provisioning supported: operating system (OS) and application. As its name suggests, OS provisioning allows the scheduler to modify the operating system of an existing compute node while application level provisioning allows the scheduler to request that a software application be made available on a given compute node. In each case, Moab evaluates the costs of making the change in terms of time and other resources consumed before making the decision. Only if the benefits outweigh the costs will the scheduler initiate the change required to support the current workload.



Preemption (requeueing) does not work with dynamic provisioning.

Configuring Provisioning

Enabling provisioning consists of configuring an interface to a provisioning manager, specifying which nodes can take advantage of this service, and what the estimated cost and duration of each change will be. This interface can be used to contact provisioning software such as \underline{xCat} or HP's Server Automation tool. Additionally, locally developed systems can be interfaced via a script or web service.

Related topics

- Native Resource Manager Overview
- Appendix O: Resource Manager Integration

12.9 Intelligent Platform Management Interface

- IPMI Overview
- Node IPMI Configuration
- Installing IPMItool
- Setting-up the BMC-Node Map File
- Configuring Moab's IPMI Tools
- · Configuring Moab
- Ensuring Proper Setup

IPMI Overview

The Intelligent Platform Management Interface (IPMI) specification defines a set of common interfaces system administrators can use to monitor system health and manage the system. The IPMI interface can monitor temperature and other sensor information, query platform status and power-on/power-off

compute nodes. As IPMI operates independently of the node's OS interaction with the node can happen even when powered down. Moab can use IPMI to monitor temperature information, check power status, power-up, power-down, and reboot compute nodes.

Node IPMI Configuration

IPMI must be enabled on each node in the compute cluster. This is usually done either through the node's BIOS or by using a boot CD containing IPMI utilities provided by the manufacturer. With regard to configuring IPMI on the nodes, be sure to enable IPMI-over-LAN and set a common login and password on all the nodes. Additionally, you must set a unique IP address for each node's BMC. Take note of these addresses as you will need them when reviewing the Creating the IPMI BMC-Node Map File section.

Installing IPMItool

<u>IPMItool</u> is an open-source tool used to retrieve sensor information from the IPMI Baseboard Management Controller (BMC) or to send remote chassis power control commands. The IPMItool developer provides Fedora Core binary packages as well as a source tarball on the <u>IPMItool download page</u>. Download and install IPMItool on the Moab head node and make sure the <u>ipmitool</u> binary is in the current shell PATH.

Proper IPMI setup and IPMItool configuration can be confirmed by issuing the following command on the Moab head node.

```
> ipmitool -I lan -U username -P password -H BMC IP chassis status
```

The output of this command should be similar to the following.

```
System Power : off
Power Overload : false
Power Interlock : inactive
Main Power Fault : false
Power Control Fault : false
Power Restore Policy : previous
Last Power Event :
Chassis Intrusion : inactive
Front-Panel Lockout : inactive
Drive Fault : false
Cooling/Fan Fault : false
```

Creating the IPMI BMC-Node Map File [OPTIONAL]

Since the BMC can be controlled via LAN, it is possible for the BMC to have its own unique IP address. Since this IP address is separate from the IP address of the node, a simple mapping file is required for Moab to know each node's BMC address. The file is a flat text file and should be stored in the Moab home directory. If a mapping file is needed, specify the name in the config.ipmi.pl configuration file in the etc/ directory. The following is an example of the mapping file:

```
#<NodeID> <BMC IP>
node01 10.10.10.101
node02 10.10.10.102
node03 10.10.10.103
node04 10.10.10.104
node05 10.10.10.105
# NodeID = the name of the nodes returned with "mdiag -n"
```

```
# BMC IP = the IP address of the IPMI BMC network interface
```

Note that only the nodes specified in this file are queried for IPMI information. Also note that the mapping file is disabled by default and the nodes that are returned from Moab with mdiag -n are the ones that are queried for IPMI sensor data.

Configuring the Moab IPMI Tools

The tools/ subdirectory in the install directory already contains the Perl scripts needed to interface with IPMI. The following is a list of the Perl scripts that should be in the tools/ directory; confirm these are present and executable.

```
ipmi.mon.pl  # The daemon front-end called by Moab
ipmi.power.pl  # The power control script called by Moab
__mon.ipmi.pl  # The IPMI monitor daemon that updates and caches IPMI data from nodes
```

Next, a few configuration settings need to be adjusted in the config.ipmi.pl file found in the etc subdirectory. The IPMI-over-LAN username and password need to be set to the values that were set in the <u>Node IPMI Configuration</u> section. Also, the IPMI query daemon's polling interval can be modified by adjusting \$pollInterval. This specifies how often the IPMI-enabled nodes are queried to retrieve sensor data

Configuring Moab

To allow Moab to use the IPMI tools, a native resource manager is configured. To do this, the following lines must be added to moab.cfg:

```
...
# IPMI - Node monitor script
RMCFG[ipminative] TYPE=NATIVE CLUSTERQUERYURL=exec://$TOOLSDIR/ipmi.mon.pl
...
```

Next, the following lines can be added to allow Moab to issue IPMI power commands.

```
...
# IPMI - Power on/off/reboot script
RMCFG[ipminative] NODEPOWERURL=exec://$TOOLSDIR/ipmi.power.pl
...
```

Moab can be configured to perform actions based on sensor data. For example, Moab can shut down a compute node if its CPU temperature exceeds 100 degrees Celsius, or it can power down idle compute nodes if workload is low. Generic event thresholds are used to tell Moab to perform certain duties given certain conditions. The following example is of a way for Moab to recognize it should power off a compute node if its CPU0 temperature exceeds 100 degrees Celsius.

```
...
# IPMI - Power off compute node if its CPU0 temperature exceeds 100 degrees Celsius.
GEVENTCFG[CPU0_TEMP>100] action=off
...
```

Ensuring Proper Setup

Once the preceding steps have been taken, Moab should be started as normal. The IPMI monitoring daemon should start automatically, which can be confirmed with the following:

```
moab@headnode:~/$ ps aux | grep _mon
moab 11444 0.0 0.3 6204 3172 pts/3 S 10:54 0:00 /usr/bin/perl -w
/opt/moab/tools/_mon.ipmi.pl --start
```

After a few minutes, IPMI data should be retrieved and cached. This can be confirmed with the following command:

```
moab@headnode:~/$ cat spool/ipmicache.gm
node01 GMETRIC[CPU0_TEMP]=49
node01 GMETRIC[CPU1_TEMP]=32
node01 GMETRIC[SYS_TEMP]=31
node01 POWER=ON
```

Finally, issue the following to ensure Moab is grabbing the IPMI data. Temperature data should be present in the Generic Metrics row.

```
moab@headnode:~/$ checknode node01
node node01
State:     Idle (in current state for 00:03:12)
Configured Resources: PROCS: 1 MEM: 2000M SWAP: 3952M DISK: 1M
Utilized Resources: ---
Dedicated Resources: ---
Generic Metrics: CPU0_TEMP=42.00,CPU1_TEMP=30.00,SYS_TEMP=29.00
...
```

12.10 Resource Manager Translation

- Translation Overview
- Translation Enablement Steps

Translation Overview

Resource manager translation allows end-users to continue to use existing job command scripts and familiar job management and resource query commands. This is accomplished by emulating external commands, routing the underlying queries to Moab, and then formatting the responses in a familiar manner. Using translation, job submission clients, job query clients, job control clients, and resource query clients can be emulated making switching from one resource manager to another transparent and preserving investment in legacy scripts, tools, and experience.

Translation Enablement Steps

To enable translation, you must:

- Edit the Moab tools configuration file.
- Copy, rename, and link the emulation scripts to a shorter, easier-to-use name.

Configure Translation Tools

Located in the \$MOABHOMEDIR/etc directory are tools-specific configuration files. For each resource manager that has installed translation tools, edit the Moab tools configuration file in the etc directory. For example, if enabling LSF translation, do the following:

```
> vi $MOABHOMEDIR/etc/config.moab.pl # Set the PATH to include directories for moab client commands — mjobctl, etc. $ENV{PATH} = "/opt/moab/bin:$ENV{PATH}";
```

Add Translation Tools

In a directory accessible to users, create links to (or copy) the emulation scripts you want your users to use. For example, the emulation script tools/bjobs.lsf.pl could be copied to bin/bjobs, or, a symbolic link could be created in bin/bjobs that points to tools/bjobs.lsf.pl.

```
> ln -s tools/bjobs.lsf.pl bin/bjobs
> ln -s tools/bhosts.lsf.pl bin/bhosts
```

13.0 Troubleshooting and System Maintenance

- Internal Diagnostics/Diagnosing System Behavior and Problems on page 587
- **Logging Facilities** on page 590
- Object Messages on page 599
- Notifying Administrators of Failures on page 601
- Issues with Client Commands on page 602
- Tracking System Failures on page 603
- Problems with Individual Jobs on page 605
- Diagnostic Scripts on page 606

13.1 Internal Diagnostics/Diagnosing System Behavior and Problems

Moab provides a number of commands for diagnosing system behavior. These diagnostic commands present detailed state information about various aspects of the scheduling problem, summarize performance, and evaluate current operation reporting on any unexpected or potentially erroneous conditions found. Where possible, Moab's diagnostic commands even correct detected problems if desired.

At a high level, the diagnostic commands are organized along functionality and object based delineations. Diagnostic commands exist to help prioritize workload, evaluate fairness, and determine effectiveness of scheduling optimizations. Commands are also available to evaluate reservations reporting state information, potential reservation conflicts, and possible corruption issues. Scheduling is a complicated task. Failures and unexpected conditions can occur as a result of resource failures, job failures, or conflicting policies.

Moab's diagnostics can intelligently organize information to help isolate these failures and allow them to be resolved quickly. Another powerful use of the diagnostic commands is to address the situation in which there are no hard failures. In these cases, the jobs, compute nodes, and scheduler are all functioning properly, but the cluster is not behaving exactly as desired. Moab diagnostics can help a site determine how the current configuration is performing and how it can be changed to obtain the desired behavior.

The mdiag Command

The cornerstone of Moab's diagnostics is the $\underline{\text{mdiag}}$ command. This command provides detailed information about scheduler state and also performs a large number of internal sanity checks presenting problems it finds as warning messages.

Currently, the mdiag command provides in-depth analysis of the following objects and subsystems:

Object/Subsystem	mdiag Flag	Use
Account	-a	Shows detailed account configuration information.
Blocked	<u>-b</u>	Indicates why blocked (ineligible) jobs are not allowed to run.
Class	-c	Shows detailed class configuration information.
Config	-C	Shows configuration lines from moab.cfg and whether or not they are valid.
FairShare	<u>-f</u>	Shows detailed fairshare configuration information as well as current fair-share usage.
Group	-g	Shows detailed group information.
Job	크	Shows detailed job information. Reports corrupt job attributes, unexpected states, and excessive job failures.
Frame/Rack	-m	Shows detailed frame/rack information.
Node	-n	Shows detailed node information. Reports unexpected node states and resource allocation conditions.
Priority	<u>-p</u>	Shows detailed job priority information including priority factor contributions to all idle jobs.
QoS	-q	Shows detailed QoS information.
Reservation	<u>-r</u>	Shows detailed reservation information. Reports reservation corruption and unexpected reservation conditions.
Resource Manager	<u>-R</u>	Shows detailed resource manager information. Reports configured and detected state, configuration, performance, and failures of all configured resource manager interfaces.

Object/Subsystem	mdiag Flag	Use
Standing Reservations	<u>-s</u>	Shows detailed standing reservation information. Reports reservation corruption and unexpected reservation conditions.
Scheduler	<u>-S</u>	Shows detailed scheduler state information. Indicates if scheduler is stopped and identifies and reports high-level scheduler failures.
Partition	-t	Shows detailed partition information.
User	<u>-u</u>	Shows detailed user information.

Other Diagnostic Commands

Beyond mdiag, the checkjob and checking on individual jobs and nodes respectively. These commands can indicate why a job cannot start, which nodes can be available, and information regarding the recent events impacting current job or nodes state.

Using Moab Logs for Troubleshooting

Moab logging is extremely useful in determining the cause of a problem. Where other systems may be cursed for not providing adequate logging to diagnose a problem, Moab may be cursed for the opposite reason. If the logging level is configured too high, huge volumes of log output may be recorded, potentially obscuring the problems in a flood of data. Intelligent searching combined with the use of the LOGLEVEL and LOGFACILITY parameters can mine out the needed information. Key information associated with various problems is generally marked with the keywords WARNING, ALERT, or ERROR. See the Logging Overview for further information.

Automating Recovery Actions after a Failure

The <u>RECOVERYACTION</u> parameter of <u>SCHEDCFG</u> can be used to control scheduler action in the case of a catastrophic internal failure. Valid actions include die, ignore, restart, and trap.

Recovery Mode	Description
die	Moab will exit and, if core files are externally enabled, will create a core file for analysis (This is the default behavior.).
ignore	Moab will ignore the signal and continue processing. This may cause Moab to continue running with corrupt data which may be dangerous. Use this setting with caution.

Recovery Mode	Description
restart	When a SIGSEGV is received, Moab will relaunch using the current checkpoint file, the original launch environment, and the original command line flags. The receipt of the signal will be logged but Moab will continue scheduling. Because the scheduler is restarted with a new memory image, no corrupt scheduler data should exist. One caution with this mode is that it may mask underlying system failures by allowing Moab to overcome them. If used, the event log should be checked occasionally to determine if failures are being detected.
trap	When a SIGSEGV is received, Moab stays alive but enters diagnostic mode. In this mode, Moab stops scheduling but responds to client requests allowing analysis of the failure to occur using internal diagnostics available via the mdiag command.

Related topics

• Troubleshooting Individual Jobs

13.2 Logging Facilities

The Moab Workload Manager provides the ability to produce detailed logging of all of its activities. This is accomplished using verbose server logging, event logging, and system logging facilities.

- Log Facility Configuration
- Status Information
- Scheduler Warnings
- Scheduler Alerts
- Scheduler Errors
- Searching Moab Logs
- Event Logs
 - Event Log Format
 - Exporting Events in Real-Time
- Sending event logs to Moab Web Services for storage
- · Enabling Syslog
- Managing Log Verbosity

Log Facility Configuration

The $\underline{\text{LOGFILE}}$ and/or $\underline{\text{LOGDIR}}$ parameters within the moab.cfg file specify the destination of this logging information. Logging information will be written in the file $<\!\!\text{MOABHOMEDIR}\!\!>\!\!/<\!\!\text{LOGDIR}\!\!>\!\!<\!\!\text{LOGFILE}\!\!>$

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unless <LOGDIR> or <LOGFILE> is specified using an absolute path. If the log file is not specified or points to an invalid file, all logging information is directed to STDERR. However, because of the sheer volume of information that can be logged, it is not recommended that this be done while in production. By default, LOGDIR and LOGFILE are set to log and moab.log respectively, resulting in scheduler logs being written to MOABHOMEDIR /log/moab.log.

The parameter <u>LOGFILEMAXSIZE</u> determines how large the log file is allowed to become before it is rolled and is set to 10 MB by default. When the log file reaches this specified size, the log file is rolled. The parameter <u>LOGFILEROLLDEPTH</u> controls the number of old logs maintained and defaults to 3. Rolled log files have a numeric suffix appended indicating their order.

The parameter <u>LOGLEVEL</u> controls the verbosity of the information. Currently, <u>LOGLEVEL</u> values between 0 and 9 are used to control the amount of information logged, with 0 being the most terse, logging only the most severe problems detected, while 9 is the most verbose, commenting on just about everything. The amount of information provided at each log level is approximately an order of magnitude greater than what is provided at the log level immediately below it. A <u>LOGLEVEL</u> of 2 will record virtually all critical messages, while a log level of 4 will provide general information describing all actions taken by the scheduler. If a problem is detected, you may want to increase the <u>LOGLEVEL</u> value to get more details. However, doing so will cause the logs to roll faster and will also cause a lot of possibly unrelated information to clutter up the logs. Also be aware of the fact that high <u>LOGLEVEL</u> values results in large volumes of possibly unnecessary file I/O to occur on the scheduling machine. Consequently, it is not recommended that high <u>LOGLEVEL</u> values be used unless tracking a problem or similar circumstances warrant the I/O cost.



If high log levels are desired for an extended period of time and your Moab home directory is located on a network file system, performance may be improved by moving your log directory to a local file system using the LOGDIR parameter.

A final log related parameter is **LOGFACILITY**. This parameter can be used to focus logging on a subset of scheduler activities. This parameter is specified as a list of one or more scheduling facilities as listed in the parameters documentation.

Example 13-1:

```
# moab.cfg
# allow up to 30 100MB logfiles
LOGLEVEL 5
LOGDIR /var/tmp/moab
LOGFILEMAXSIZE 100000000
LOGFILEROLLDEPTH 30
```

The logging that occurs is of the following major types: subroutine information, status information, scheduler warnings, scheduler alerts, and scheduler errors.

Status Information

Critical internal status is indicated at low <u>LOGLEVEL</u>s while less critical and more verbose status information is logged at higher <u>LOGLEVEL</u>s. For example:

```
INFO: job orion.4228 rejected (max user jobs)
[INFO: job fr4n01.923.0 rejected (maxjobperuser policy failure)
```

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Scheduler Warnings

Warnings are logged when the scheduler detects an unexpected value or receives an unexpected result from a system call or subroutine. These messages are not necessarily indicative of problems and are not catastrophic to the scheduler. Most warnings are reported at loglevel 0 to loglevel 3. For example:

```
WARNING: cannot open fairshare data file '/opt/moab/stats/FS.87000'
```

Scheduler Alerts

Alerts are logged when the scheduler detects events of an unexpected nature that may indicate problems in other systems or in objects. They are typically of a more severe nature than warnings and possibly should be brought to the attention of scheduler administrators. Most alerts are reported at loglevel 0 to loglevel 2. For example:

```
ALERT: job orion.72 cannot run. deferring job for 360 Seconds
```

Scheduler Errors

Errors are logged when the scheduler detects problems of a nature that impacts the scheduler's ability to properly schedule the cluster. Moab will try to remedy or mitigate the problem as best it can, but the problem may be outside of its sphere of control. Errors should definitely be monitored by administrators. Most errors are reported at loglevel 0 to loglevel 1. For example:

```
ERROR: cannot connect to Loadleveler API
```

Searching Moab Logs

While major failures are reported via the <u>mdiag -S</u> command, these failures can also be uncovered by searching the logs using the grep command as in the following:

```
> grep -E "WARNING|ALERT|ERROR" moab.log
```

On a production system working normally, this list usually includes some ALERT and WARNING messages. The messages are usually self-explanatory, but if not, viewing the log can give context to the message.

If a problem is occurring early when starting the Moab scheduler (before the configuration file is read) Moab can be started up using the -L < LOGLEVEL> flag. If this is the first flag on the command line, then the $\underline{LOGLEVEL}$ is set to the specified level immediately before any setup processing is done and additional logging is recorded.

If problems are detected in the use of one of the client commands, the client command can be re-issued with the $-\log evel = < LOGLEVEL>$ command line argument specified. This argument causes log information to be written to STDERR as the client command is running. As with the server, < LOGLEVEL> values from 0 to 9 are supported.

The <u>LOGLEVEL</u> can be changed dynamically by use of the <u>mschedctl -m</u> command, or by modifying the moab.cfg file and restarting the scheduler. Also, if the scheduler appears to be hung or is not properly responding, the log level can be incremented by one by sending a *SIGUSR1* signal to the scheduler

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process. Repeated *SIGUSR1* signals continue to increase the log level. The *SIGUSR2* signal can be used to decrease the log level by one.

If an unexpected problem does occur, save the log file as it is often very helpful in isolating and correcting the problem.

Event Logs

Major events are reported to both the Moab log file as well as the Moab event log. By default, the event log is maintained in the statistics directory and rolls on a daily basis, using the naming convention events. WWW MMM DD YYYY as in events. Tue Mar 18 2008.

Event Log Format

The event log contains information about major job, reservation, node, and scheduler events and failures and reports this information in the following format:

```
<</pre><<pre><<pre><<pre><<pre><<pre><<pre></
```

Example 13-2:

```
VERSION 500
07:03:21 110244322:0 sched clusterA start
07:03:26 110244327:1 rsv system.1 start 1124142432 1324142432 2 2 0.0 2342155.3 nodel|node2 NA RSV=%=system.1=
07:03:54 110244355:2 job 1413 end 8 16 llw mcc 432000 Completed [batch:1]
11 08708752 1108703981 ...
07:04:59 110244410:3 rm base failure cannot connect to RM
07:05:20 110244431:4 sched clusterA stop admin
...
```

The parameter <u>RECORDEVENTLIST</u> can be used to control which events are reported to the event log. See the sections on <u>job</u> and <u>reservation</u> trace format for more information regarding the values reported in the details section for those records.

Record Type Specific Details Format

The format for each record type is unique and is described in the following table:

Record Type	Event Types	Description
gevent	See Enabling Generic Events for gevent information.	Generic events are included within node records. See <u>node</u> detail format that follows.

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Record Type	Event Types	Description
job	JOBCANCEL, JOBCHECKPOINT, JOBEND, JOBHOLD, JOBMIGRATE, JOBMODIFY, JOBPREEMPT, JOBREJECT, JOBRESUME, JOBSTART, JOBSUBMIT	See Workload Accounting Records.
node	NODEDOWN, NODEFAILURE, NODEUP	The following fields are displayed in the event file in a space-delimited line as long as Moab has information pertaining to it: state, partition, disk, memory, maxprocs, swap, os, rm, nodeaccesspolicy, class, and message, where state is the node's current state and message is a human readable message indicating reason for node state change.
rm	RMDOWN, RMPOLLEND, RMPOLLSTART, RMUP	Human readable message indicating reason for resource manager state change. For SCHEDCOMMAND, only create/modify commands are recorded. No record is created for general list/query commands. ALLSCHEDCOMMAND does the same thing as SCHEDCOMMAND, but it also logs info query commands.
trigger	TRIGEND, TRIGFAILURE, TRIGSTART	<a>TTR>="<value>"[<a>TTR>="<value>"]</value> where <a>TTR> is one of the following: actiondata, actiontype, description, ebuf, eventtime, eventtype, flags, name, objectid, object-type, obuf, offset, period, requires, sets, threshold, timeout, and so forth. See About object triggers on page 657 for more information.</value>
vm	VMCREATE, VMDESTROY, VMMIGRATE, VMPOWEROFF, VMPOWERON	The following fields are displayed in the event file in a space-delimited line as long as Moab has information pertaining to it: name, sovereign, powerstate, parentnode, swap, memory, disk, maxprocs, opsys, class, and variables, where class and variables may have 0 or multiple entries.

Exporting Events in Real-Time

Moab event information can be exported to external systems in real-time using the <u>ACCOUNTINGINTERFACEURL</u> parameter. When set, Moab activates this URL each time one of the default events or one of the events specified by the <u>RECORDEVENTLIST</u> occurs.

While various protocols can be used, the most common protocol is <code>exec</code>, which indicates that Moab should launch the specified tool or script and pass in event information as command line arguments. This

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tool can then select those events and fields of interest and re-direct them as appropriate providing significant flexibility and control to the organization.

Exec Protocol Format

When a URL with an exec protocol is specified, the target is launched with the event fields passed in as STDIN. These fields appear exactly as they do in the event logs with the same values and order.



The tools/sql directory included with the Moab distribution contains event.create.sql.pl, a sample accounting interface processing script that may be used as a template.

Event logging with web services

Administrators can configure Moab to push event data to Moab Web Services or other web services. This allows you to manage and store event logs from a single location. Currently, Moab pushes the following events to web services for storage:



These event logs are separate from the old Moab event logs.

Event type	Facility	Category
jobcancel	job	cancel
jobend	job	<u>end</u>
jobhold	job	hold
jobmodify	job	modify
jobreject	job	reject
jobrelease	job	release
jobstart	job	<u>start</u>
jobsubmit	job	submit
rsvcreate	reservation	create
rsvend	reservation	<u>end</u>
rsvstart	reservation	start

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Event type	Facility	Category
allschedcommand	scheduler	command
schedcommand	scheduler	command
schedcycleend	scheduler	end
schedcyclestart	scheduler	start
schedpause	scheduler	pause
schedrecycle	scheduler	recycle
schedresume	scheduler	resume
schedstart	scheduler	start
schedend	scheduler	end
trigcreate	trigger	create
trigend	trigger	<u>end</u>
trigstart	trigger	start
vmcancel	vm	cancel
vmdestroy	vm	destroy
vmend	vm	end
vmmigrateend	vm	migrate
vmmigratestart	vm	migrate
vmready	vm	<u>ready</u>
vmsubmit	vm	submit

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The SCHEDCOMMAND and ALLSCHEDCOMMAND event type log information is not pushed to web services unless you have specified that you want to include it in the RECORDEVENTLIST parameter.

Event cat- egory	Description
cancel	Indicates the object was canceled.
command	Indicates that Moab received a command.
create	Indicates the object was created.
destroy	Indicates the object was destroyed. [i] "end" can occur before "destroy".
end	Indicates the object ended normally (it reached its end of life; completed).
hold	Indicates the job had a hold placed on it.
migrate	Indicates a VM migration event.
modify	Indicates the object was modified.
pause	Indicates the scheduler paused.
ready	Indicates the object was ready. submit" can occur before "ready".
recycle	Indicates the scheduler recycled.
reject	Indicates the object was rejected as invalid.
release	Indicates all holds have been removed from a job.
resume	Indicates the scheduler resumed. "pause" can occur before "resume".

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Event cat- egory	Description
start	Indicates the object started. [i] "submit" can occur before "start".
stop	Indicates the scheduler stopped.
submit	Indicates the object was submitted to Moab. (Note that this does not indicate that Moab accepted it.)

To enable Moab to push event logging to web services, you will need to set the following parameters in moab.cfg:

- Set PUSHEVENTSTOWEBSERVICE to TRUE.
- Use EVENTLOGWSURL to specify your web services event log URL.

And these parameters in the moab-private.cfg file:

- Use EVENTLOGWSUSER to specify the username required to log in to your web services.
- Use EVENTLOGWSPASSWORD to specify the user password required to log in to your web services.



for more information about Moab event logging in Moab Web Services, see the "Events" section of the Moab Web Services Reference Guide.

Enabling Syslog

In addition to the log file, the Moab scheduler can report events it determines to be critical to the UNIX syslog facility via the daemon facility using priorities ranging from INFO to ERROR. (See USESYSLOG). The verbosity of this logging is not affected by the LOGLEVEL parameter. In addition to errors and critical events, user commands that affect the state of the jobs, nodes, or the scheduler may also be logged to syslog. Moab syslog messages are reported using the INFO, NOTICE, and ERR syslog priorities.

By default, messages are logged to syslog's user facility. However, using the USESYSLOG parameter, Moab can be configured to use any of the following:

- user
- daemon
- local0
- local1
- local2
- local3
- local4

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- local5
- local6
- local7

Managing Verbosity

In very large systems, a highly verbose log may roll too quickly to be of use in tracking specific targeted behaviors. In these cases, one or more of the following approaches may be of use:

- Use the LOGFACILITY parameter to log only functions and services of interest.
- Use syslog to maintain a permanent record of critical events and failures.
- Specify higher object loglevels on jobs, nodes, and reservations of interest (such as NODECFG [orion13] LOGLEVEL=6).
- Increase the range of events reported to the event log using the RECORDEVENTLIST parameter.
- Review object messages for required details.
- Run Moab in monitor mode using IGNOREUSERS, IGNOREJOBS, IGNORECLASSES, or IGNORENODES.

Related topics

- RECORDEVENTLIST parameter
- USESYSLOG parameter
- Notifying Admins
- · Simulation Workload Trace Overview
- mschedctl -L command

13.3 Object Messages

Object Message Overview

Messages can be associated with the scheduler, jobs, and nodes. Their primary use is a line of communication between resource managers, the scheduler, and end-users. When a node goes offline, or when a job fails to run, both the resource manager and the scheduler will post messages to the object's message buffer, giving the administrators and end-users a reason for the failure. They can also be used as a way for different administrators and users to send messages associated with the various objects. For example, an administrator can set the message Node going down for maintenance Apr/6/08 12pm," on node node01, which would then be visible to other administrators.

Viewing Messages

To view messages associated with a job (either from users, the resource manager, or Moab), run the checkjob command.

To view messages associated with a node (either from users, the resource manager, or Moab), run the checknode command.

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To view system messages, use the mschedctl -l message command.

To view the messages associated with a credential, run the mcredctl -c command.

Creating Messages

To create a message use the mschedctl -c message <STRING> [-o <OBJECTTYPE>: <OBJECTID>] [w < ATTRIBUTE > = < VALUE > [-w ...]] command.

The <OBJECTTYPE> can be one of the following:

- node
- job
- rsv
- user
- acct
- qos
- class
- group

The <ATTRIBUTE> can be one of the following:

- owner
- priority
- · expiretime
- type

Valid types include:

- annotation
- other
- hold
- pendactionerror

Deleting Messages

Deleting, or removing, messages is straightforward. The commands used depend on the type of object to which the message is attached:

- Scheduler: Use the "mschedctl -d message: <INDEX>" command (where INDEX is the index of the message you want to delete).
- Node: Use the mnodectl<NODE> -d message:<INDEX> command.

13.4 Notifying Administrators of Failures

Enabling Administrator Email

In the case of certain events, Moab can automatically send email to administrators. To enable mail notification, the <u>MAILPROGRAM</u> parameter must be set to *DEFAULT* or point to the locally available mail client. With this set, policies such as <u>JOBREJECTPOLICY</u> will send email to administrators if set to a value of *MAIL*.

Handling Events with the Notification Routine

Moab possesses a primitive event management system through the use of the notify program. The program is called each time an event of interest occurs. Currently, most events are associated with failures of some sort but use of this facility need not be limited in this way. The NOTIFICATIONPROGRAM parameter allows a site to specify the name of the program to run. This program is most often locally developed and designed to take action based on the event that has occurred. The location of the notification program may be specified as a relative or absolute path. If a relative path is specified, Moab looks for the notification relative to the \$(INSTDIR)/tools directory. In all cases, Moab verifies the existence of the notification program at start up and disables it if it cannot be found or is not executable.

The notification program's action may include steps such as reporting the event via email, adjusting scheduling parameters, rebooting a node, or even recycling the scheduler.

For most events, the notification program is called with command line arguments in a simple <EVENTTYPE>: <MESSAGE> format. The following event types are currently enabled:

Event Type	Format	Description
JOBCORRUPTION	<message></message>	An active job is in an unexpected state or has one or more allocated nodes that are in unexpected states.
JOBHOLD	<message></message>	A job hold has been placed on a job.
JOBWCVIOLATION	<message></message>	A job has exceeded its wallclock limit.
RESERVATIONCORRUPTION	<message></message>	Reservation corruption has been detected.
RESERVATIONCREATED	<pre><rsvname> <rsvtype> <name> <presenttime> <starttime> <endtime> <nodecount></nodecount></endtime></starttime></presenttime></name></rsvtype></rsvname></pre>	A new reservation has been created.

Event Type	Format	Description
RESERVATIONDESTROYED	<rsvname> <rsvtype> <presenttime> <starttime> <endtime> <nodecount></nodecount></endtime></starttime></presenttime></rsvtype></rsvname>	A reservation has been destroyed.
RMFAILURE	<message></message>	The interface to the resource manager has failed.

Perhaps the most valuable use of the notify program stems from the fact that additional notifications can be easily inserted into Moab to handle site specific issues. To do this, locate the proper block routine, specify the correct conditional statement, and add a call to the routine notify (<MESSAGE>);.

Related topics

- JOBREJECTPOLICY parameter
- MAILPROGRAM parameter
- Event Log Overview

13.5 Issues with Client Commands

- Client Overview
- Diagnosing Client Problems

Client Overview

Moab client commands are implemented as links to the executable mclient. When a Moab client command runs, the client executable determines the name under which it runs and behaves accordingly. At the time Moab was configured, a home directory was specified. The Moab client attempts to open the configuration file, moab.cfq, in the etc/ folder of this home directory on the node where the client command executes. This means that the home directory specified at configure time must be available on all hosts where the Moab client commands are executed. This also means that a moab.cfg file must be available in the etc/ folder of this home directory. When the clients open this file, they will try to load the **SCHEDCFG** parameter to determine how to contact the Moab server.



🚺 The home directory value specified at configure time can be overridden by creating an /etc/moab.cfg file or by setting the MOABHOMEDIR environment variable.

Once the client has determined where the Moab server is located, it creates a message, adds an encrypted checksum, and sends the message to the server. The Moab client and Moab server must use a shared secret key for this to work. When the Moab server receives the client request and verifies the message, it processes the command and returns a reply.

Diagnosing Client Problems

The easiest way to determine where client failures are occurring is to use built-in Moab logging. On the client side, use the --loglevel flag. For example:

```
> showq --loglevel=9

This will display verbose logging information regarding the loading of the configuration file, connecting to the Moab server, sending the request, and receiving a response.
```

This information almost always reveals the source of the problem. If it does not, the next step is to look at the Moab server side logs; this is done using the following steps:

Stop Moab scheduling so that the only activity is handling Moab client requests.

```
> mschedctl -s
```

Set the logging level to very verbose.

```
> mschedctl -m loglevel 7
```

Watch Moab activity.

```
> tail -f log/moab.log | more
```

Now, in a second window, issue any failing client command, such as showq.

The moab.log file will record the client request and any reasons it was rejected.

13.6 Tracking System Failures

System Failures

The scheduler has a number of dependencies that may cause failures if not satisfied. These dependencies are in the areas of disk space, network access, memory, and processor utilization.

Disk Space

The scheduler uses a number of files. If the file system is full or otherwise inaccessible, the following behaviors might be noted:

Unavailable File	Behavior
moab.pid	Scheduler cannot perform single instance check.
moab.ck*	Scheduler cannot store persistent record of reservations, jobs, policies, summary statistics, and so forth.

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Unavailable File	Behavior
moab.cfg /moab.dat	Scheduler cannot load local configuration.
log/*	Scheduler cannot log activities.
stats/*	Scheduler cannot write job records.



🚺 When possible, configure Moab to use local disk space for configuration files, statistics files, and logs files. If any of these files are located in a networked file system (such as NFS, DFS, or AFS) and the network or file server experience heavy loads or failures, Moab server may appear sluggish or unresponsive and client command may fail. Use of local disk space eliminates susceptibility to this potential issue.

Network

The scheduler uses a number of socket connections to perform basic functions. Network failures may affect the following facilities.

Network Connection	Behavior
scheduler client	Scheduler client commands fail.
resource manager	Scheduler is unable to load/update information regarding nodes and jobs.
allocation manager	Scheduler is unable to validate account access or reserve/debit account balances.

Memory

Depending on cluster size and configuration, the scheduler may require up to 120 MB of memory on the server host. If inadequate memory is available, multiple aspects of scheduling may be negatively affected. The scheduler log files should indicate if memory failures are detected and mark any such messages with the ERROR or ALERT keywords.

Processor Utilization

On a heavily loaded system, the scheduler may appear sluggish and unresponsive. However, no direct failures should result from this slowdown. Indirect failures may include timeouts of peer services (such as the resource manager or allocation manager) or timeouts of client commands. All timeouts should be recorded in the scheduler log files.

Internal Errors

The Moab scheduling system contains features to assist in diagnosing internal failures. If the scheduler exits unexpectedly, the scheduler logs may provide information regarding the cause. If no reason can be determined, use of a debugger may be required.

Logs

The first step in any exit failure is to check the last few lines of the scheduler log. In many cases, the scheduler may have exited due to misconfiguration or detected system failures. The last few lines of the log should indicate why the scheduler exited and what changes would be required to correct the situation. If the scheduler did not intentionally exit, increasing the LOGLEVEL parameter to 7, or higher, may help isolate the problem.

Reporting Failures

If an internal failure is detected on your system, the information of greatest value to developers in isolating the problem will be the output of the gdb where subcommand and a printout of all variables associated with the failure. In addition, a level 7 log covering the failure can also help in determining the environment that caused the failure. If you encounter such and require assistance, please submit a ticket at the following address:

http://www.adaptivecomputing.com/services/techsupport.php



If you do not already have a support username and password, please create a free account \underline{to} request a support ticket.

13.7 Problems with Individual Jobs

To determine why a particular job will not start, there are several helpful commands:

checkjob -v

checkjob evaluates the ability of a job to start immediately. Tests include resource access, node state, job constraints (such as startdate, taskspernode, and QoS). Additionally, command line flags may be specified to provide further information.

Flag	Description
-l <policylevel></policylevel>	Evaluates impact of throttling policies on job feasibility.
-n <nodename></nodename>	Evaluates resource access on specific node.
-r <reservation_list></reservation_list>	Evaluates access to specified reservations.

checknode

Displays detailed status of node.

mdiag -b

Displays various reasons job is considered blocked or non-queued.

mdiag -j

Displays high level summary of job attributes and performs sanity check on job attributes/state.

showbf -v

Determines general resource availability subject to specified constraints.

13.8 Diagnostic Scripts

Moab Workload Manager provides diagnostic scripts that can help aid in monitoring the state of the scheduler, resource managers, and other important components of the cluster software stack. These scripts can also be used to help diagnose issues that may need to be resolved with the help of Adaptive Computing support staff. This section introduces available diagnostic scripts.

The support.diag.pl Script

The support.diag.pl script has a two-fold purpose. First, it can be used by a Moab trigger or cron job to create a regular snapshot of the state of Moab. The script captures the output of several Moab diagnostic commands (such as showq, mdiag-n, and mdiag-S), gathers configuration/log files, and records pertinent operating system information. This data is then compressed in a time-stamped tarball for easy long-term storage.

The second purpose of the support.diag.pl script is to provide Adaptive Computing support personnel with a complete package of information that can be used to help diagnose configuration issues or system bugs. After capturing the state of Moab, the resulting tarball could be sent to your Adaptive Computing support contact for further diagnosis.

The support.diag.pl will ask you for the trouble ticket number then guide you through the process of uploading the data to Adaptive Computing Customer Support. The uploading and ticket number request may be prevented using the --no-upload and --support-ticket=<SUPPORT_TICKET_ID> flags detailed in the Arguments table that follows.

Synopsis

support.diag.pl [--include-log-lines=<NUM>] [--diag-torque]

<u>Arguments</u>

Argument	Description
include-log- lines=< <i>NUM></i>	Instead of including the entire moab.log file, only the last < <i>NUM></i> lines are captured in the diagnostics.
diag-torque	Diagnostic commands pertinent to the TORQUE resource manager are included.

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Argument	Description
no-upload	Prevents the system from asking the user if they want to upload the tarball to Adaptive Computing Customer Support.
support- ticket= <support_ticket_ ID></support_ticket_ 	Prevents the system from asking the user for a support ticket number.

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14.0 Improving User Effectiveness

- User Feedback Loops on page 609
- User Level Statistics on page 610
- Enhancing Wallclock Limit Estimates on page 610
- Job Start Time Estimates on page 610
- Providing Resource Availability Information on page 612
- Collecting Performance Information on Individual Jobs on page 612

14.1 User Feedback Loops

Almost invariably, real world systems outperform simulated systems, even when all policies, reservations, workload, and resource distributions are fully captured and emulated. What is it about real world usage that is not emulated via a simulation? The answer is the user feedback loop, the impact of users making decisions to optimize their level of service based on real time information.

A user feedback loop is created any time information is provided to a user that modifies job submission or job management behavior. As in a market economy, the cumulative effect of many users taking steps to improve their individual scheduling performance results in better job packing, lower queue time, and better overall system utilization. Because this behavior is beneficial to the system at large, system administrators and management should encourage this behavior and provide the best possible information to them.

There are two primary types of information that help users make improved decisions: cluster wide resource availability information and per job resource utilization information.

Improving Job Size/Duration Requests

Moab provides a number of informational commands that help users make improved job management decisions based on real-time cluster wide resource availability information. These commands include showbf, showstats -f, and showq. Using these commands, a user can determine what resources are available and what job configurations statistically receive the best scheduling performance.

Improving Resource Requirement Specification

A job's resource requirement specification tells the scheduler what type of compute nodes are required to run the job. These requirements may state that a certain amount of memory is required per node or that a node has a minimum processor speed. At many sites, users will determine the resource requirements needed to run an initial job. Then, for the next several years, they will use the same basic batch command file to run all of their remaining jobs even though the resource requirements of their

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subsequent jobs may be very different from their initial run. Users often do not update their batch command files even though these constraints may be unnecessarily limiting the resources available to their jobs for two reasons: (1) users do not know how much their performance will improve if better information were provided and (2) users do not know exactly what resources their jobs are using and are afraid to lower their job's resource requirements since doing so might cause their job to fail.

To help with determining accurate per job resource utilization information, Moab provides the <u>FEEDBACKPROGRAM</u> facility. This tool allows sites to send detailed resource utilization information back to users via email, to store it in a centralized database for report preparation, or use it in other ways to help users refine their batch jobs.

14.2 User Level Statistics

Besides displaying job queues, end-users can display a number of their own statistics. The <u>showstats</u> -u <*USER_ID*> command displays current and historical statistics for a user as seen in what follows:

Users can query available system resources with the <u>showbf</u> command. This can aid users in requesting node configurations that are idle. Also, users can use the <u>checkjob</u> command to determine what parameter(s) are restricting their job from running. Moab performs better with more accurate wallclock estimates.



Moab must use an ODBC-compliant database to report statistics with Viewpoint reports.

14.3 Enhancing Wallclock Limit Estimates

As explained in the previous section, showstats -u <USER_ID> reports statistics for a given user. The showstats -u command can be accessed by all users. They can use fields such as PHReq, PHDed, or WCAcc to gauge wallclock estimates. Accurate wallclock estimates allow a job to be scheduled as soon as possible in a slot that it will fit in. Low or high estimates can cause a job to be scheduled in a less favorable position.

14.4 Job Start Time Estimates

Each user can use the <u>showstart</u> command to display estimated start and completion times. The following example illustrates a typical response from issuing this command:

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```
> showstart orion.13762
job orion.13762 requires 2 procs for 0:33:20
Estimated Rsv based start in 1:04:55 on Fri Jul 15 12:53:40 Estimated Rsv based completion in 2:44:55 on Fri Jul 15 14:33:40
Estimated Priority based start in
Estimated Priority based completion in
                                                    5:14:55 on Fri Jul 15 17:03:40
                                                     6:54:55 on Fri Jul 15 18:43:40
                                                    00:00:00 on Fri Jul 15 11:48:45
Estimated Historical based completion in
                                                      1:40:00 on Fri Jul 15 13:28:45
Best Partition: fast
```

Estimation Types

Reservation-Based Estimates

Reservation-based start time estimation incorporates information regarding current administrative, user, and job reservations to determine the earliest time the specified job can allocate the needed resources and start running. In essence, this estimate indicates the earliest time the job will start, assuming this job is the highest priority job in the queue.



Description for reservation-based estimates, the information provided by this command is more highly accurate if the job is highest priority, if the job has a reservation, or if the majority of the jobs that are of higher priority have reservations. Consequently, site administrators wanting to make decisions based on this information may want to consider using the RESERVATIONDEPTH parameter to increase the number of priority-based reservations. This can be set so that most, or even all, idle jobs receive priority reservations and make the results of this command generally useful. The only caution of this approach is that increasing the **RESERVATIONDEPTH** parameter more tightly constrains the decisions of the scheduler and may result in slightly lower system utilization (typically less than 8% reduction).

Backlog/Priority Estimates

Priority-based job start analysis determines when the queried job will fit in the queue and determines the estimated amount of time required to complete the jobs currently running or scheduled to run before this job can start.

In all cases, if the job is running, this command returns the time the job starts. If the job already has a reservation, this command returns the start time of the reservation.

Historical Estimates

Historical analysis uses historical queue times for jobs that match a similar processor count and job duration profile. This information is updated on a sliding window that is configurable within moab.cfg.

Related topics

- ENABLESTARTESTIMATESTATS parameter
- showstart command

14.5 Providing Resource Availability Information

Moab provides commands to allow the user to query available resources. The <u>showbf command</u> displays what resources are available for immediate use. Using different command line parameters, such as -m, -n, and -q allows the user to query resources based on memory, nodecount, or QoS respectively.

14.6 Collecting Performance Information on Individual Jobs

Individual job information can be collected from the statistics file in <u>STATDIR</u>, which contains start time, end time, end state, QoS requested, QoS delivered, and so forth for different jobs. Also, Moab optionally provides similar information to a site's feedback program. See section <u>21.1 User Feedback Overview</u> for more information about the feedback program.

15.0 Cluster Analysis, Testing, and Simulation

- Testing New Releases and Policies on page 613
- Testing New Middleware on page 617
- **Simulations** on page 620

Moab has a number of unique features that allow site administrators to visualize current cluster behavior and performance, safely evaluate changes on production systems, and analyze probable future behaviors within a variety of environments.

These capabilities are enabled through a number of Moab facilities that may not appear to be closely related at first. However, taken together, these facilities allow organizations the ability to analyze their cluster without the losses associated with policy conflicts, unnecessary downtime, and faulty systems middleware.

Simulations allow organizations to evaluate many scenarios that could not be properly evaluated in real-world situations. In particular, these evaluations may be impossible due to time constraints, budgetary or personnel limitations, hardware availability, or even policy issues. In such cases, simulations provide information in countless scenarios and can help answer questions such as the following:

- What is the impact of additional hardware on cluster utilization?
- What delays to key projects can be expected with the addition of new users?
- How will new prioritization weights alter cycle distribution among existing workload?
- What total loss of compute resources will result from introducing a maintenance downtime?
- Are the benefits of cycle stealing from non-dedicated desktop systems worth the effort?

15.1 Testing New Releases and Policies

- · Moab Evaluation Modes
 - MONITOR Mode
 - TEST Mode
 - INTERACTIVE Mode
- · Testing New Releases

Testing New Policies

- Verifying Correct Specification of New Policies
- Verifying Correct Behavior of New Policies
- Determining Long Term Impact of New Policies
- Moab Side-by-Side

Moab Evaluation Modes

MONITOR Mode

Moab supports a scheduling mode called *MONITOR*. In this mode, the scheduler initializes, contacts the resource manager and other peer services, and conducts scheduling cycles exactly as it would if running in *NORMAL* or production mode. Jobs are prioritized, reservations created, policies and limits enforced, and administrator and end-user commands enabled. The key difference is that although live resource management information is loaded, *MONITOR* mode disables Moab's ability to start, preempt, cancel, or otherwise modify jobs or resources. Moab continues to attempt to schedule exactly as it would in *NORMAL* mode, but its ability to actually impact the system is disabled. Using this mode, a site can quickly verify correct resource manager configuration and scheduler operation. This mode can also be used to validate new policies and constraints. In fact, Moab can be run in *MONITOR* mode on a production system while another scheduler or even another version of Moab is running on the same system. This unique ability can allow new versions and configurations to be fully tested without any exposure to potential failures and with no cluster downtime.

To run Moab in MONITOR mode, simply set the MODE attribute of the SCHEDCEG parameter to MONITOR and start Moab. Normal scheduler commands can be used to evaluate configuration and performance. Diagnostic commands can be used to look for any potential issues. Further, the Moab log file can be used to determine which jobs Moab attempted to start, and which resources Moab attempted to allocate.

If another instance of Moab is running in production and a site administrator wants to evaluate an alternate configuration or new version, this is easily done but care should be taken to avoid conflicts with the primary scheduler. Potential conflicts include statistics files, logs, checkpoint files, and user interface ports. One of the easiest ways to avoid these conflicts is to create a new test directory with its own log and statistics subdirectories. The new moab.cfg file can be created from scratch or based on the existing moab.cfg file already in use. In either case, make certain that the PORT attribute of the SCHEDCEG parameter differs from that used by the production scheduler by at least two ports. If testing with the production binary executable, the MOABHOMEDIR environment variable should be set to point to the new test directory to prevent Moab from loading the production moab.cfg file.

TEST Mode

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TEST mode behaves much like MONITOR mode with the exception that Moab will log the scheduling actions it would have taken to the stats/<DAY>.events file. Using this file, sites can determine the actions Moab would have taken if running in NORMAL mode and verify all actions are in agreement with expected behavior.

INTERACTIVE Mode

INTERACTIVE mode allows for evaluation of new versions and configurations in a manner different from *MONITOR* mode. Instead of disabling all resource and job control functions, Moab sends the desired change request to the screen and requests permission to complete it. For example, before starting a job, Moab may print something like the following to the screen:

```
Command: start job 1139.ncsa.edu on node list test013,test017,test018,test021
Accept: (y/n) [default: n]?
```

The administrator must specifically accept each command request after verifying it correctly meets desired site policies. Moab will then execute the specified command. This mode is highly useful in validating scheduler behavior and can be used until configuration is appropriately tuned and all parties are comfortable with the scheduler's performance. In most cases, sites will want to set the scheduling mode to *NORMAL* after verifying correct behavior.

Testing New Releases

By default, Moab runs in a <u>mode</u> called *NORMAL*, which indicates that it is responsible for the cluster. It loads workload and resource information, and is responsible for managing that workload according to mission objectives and policies. It starts, cancels, preempts, and modifies jobs according to these policies.

If Moab is configured to use a mode called <u>TEST</u>, it loads all information, performs all analysis, but, instead of actually starting or modifying a job, it merely logs the fact that it would have done so. A test instance of Moab can run at the same time as a production instance of Moab. A test instance of Moab can also run while a production scheduler of another type (such as PBS, LSF, or SLURM) is simultaneously running. This multi-scheduler ability allows stability and performance tests to be conducted that can help answer the following questions:

- What impact do Moab services have on network, processor, and memory load?
- What impact do Moab services have on the underlying resource manager?
- Is Moab able to correctly import resource, workload, policy, and credential information from the underlying resource manager?
- Are Moab's logged scheduling decisions in line with mission objectives?

In test mode, all of Moab's commands and services operate normally allowing the use of client commands to perform analysis. In most cases, the mdiag command is of greatest value, displaying loaded values as well as reporting detected failures, inconsistencies, and object corruption. The following table highlights the most common diagnostics performed.

Command	Object
mdiag -n	Compute nodes, storage systems, network systems, and generic resources
mdiag -j	Applications and static jobs

Command	Object
mdiag -u mdiag -g mdiag -a	User, group, and account credentials
mdiag -c	Queues and policies
mdiag -R	Resource manager interface and performance
mdiag -S	Scheduler/system level failures introduced by corrupt information

These commands will not only verify proper scheduling objects but will also analyze the behavior of each resource manager, recording failures, and delivered performance. If any misconfiguration, corruption, interface failure, or internal failure is detected, it can be addressed in the test mode instance of Moab with no urgency or risk to production cluster activities.

Testing New Policies

Verifying Correct Specification of New Policies

The first aspect of verifying a new policy is verifying correct syntax and semantics. If using <u>Moab Cluster Manager</u>, this step is not necessary as this tool automatically verifies proper policy specification. If manually editing the moab.cfg file, the following command can be used for validation:

```
> mdiag -C

This command will validate the configuration file and report any misconfiguration.
```

Verifying Correct Behavior of New Policies

If concern exists over the impact of a new policy, an administrator can babysit Moab by putting it into INTERACTIVE mode. In this mode, Moab will schedule according to all mission objectives and policies, but before taking any action, it will request that the administrator confirm the action. See the interactive mode overview for more information.

In this mode, only actions approved by the administrator will be carried out. Once proper behavior is verified, the Moab mode can be set to *NORMAL*.

Determining Long Term Impact of New Policies

If a new policy has the potential to impact long-term performance or resource distribution, it may be desirable to run a Moab <u>simulation</u> to evaluate this change. Simulations allow locally recorded workload to be translated into simulation jobs and execute on a virtual cluster that emulates local resources. Simulations import all job and resource attributes that are loaded in a production environment as well as all policies specified in any configuration file. While running, all Moab commands and statistics are fully supported.

Using simulation, a control run can be made using the original policies and the behavior of this run compared to a second run that contains the specified change. Moab Cluster Manager's charting, graphing,

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and reporting features can be used to report on and visualize the differences in these two runs. Typically, a two-month real-time simulation can be completed in under an hour. For more information on simulations, see the Simulation Overview.

Moab Side-by-Side

Moab provides an additional evaluation method that allows a production cluster or other resource to be logically partitioned along resource and workload boundaries and allows different instances of Moab to schedule different partitions. The parameters <u>IGNORENODES</u>, <u>IGNORECLASSES</u>, <u>IGNOREJOBS</u>, and <u>IGNOREUSERS</u> are used to specify how the system is to be partitioned. In the following example, a small portion of an existing cluster is partitioned for temporary testing so that there is no impact on the production workload.

```
SCHEDCFG[prod] MODE=NORMAL SERVER=orion.cxz.com:42020

RMCFG[TORQUE] TYPE=PBS

IGNORENODES node61,node62,node63,node64

IGNOREUSERS gridtest1,gridtest2

...

SCHEDCFG[prod] MODE=NORMAL SERVER=orion.cxz.com:42030

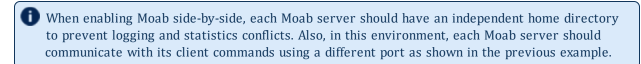
RMCFG[TORQUE] TYPE=PBS

IGNORENODES !node61,node62,node63,node64

IGNOREUSERS !gridtest1,gridtest2

...
```

Two completely independent Moab servers schedule the cluster. The first server handles all jobs and nodes except for the ones involved in the test. The second server handles only test nodes and test jobs. While both servers actively talk and interact with a single TORQUE resource manager, the IGNORE* parameters cause them to not schedule, nor even see the other partition and its associated workload.





Related topics

Testing New Versions and Configurations

15.2 Testing New Middleware

Moab can be used to drive new middleware stress testing resource management systems, information services, allocation services, security services, data staging services, and other aspects. Moab is unique when compared to other stress testing tools as it can perform the tests in response to actual or recorded workload traces, performing a playback of events and driving the underlying system as if it were part of the production environment.

This feature can be used to identify scalability issues, pathological use cases, and accounting irregularities in anything from LDAP, to NIS, and NFS.

15.2 Testing New Middleware

Using Moab's <u>time management</u> facilities, Moab can drive the underlying systems in accordance with the real recorded distribution of time, at a multiplier of real time, or as fast as possible.

The following table describes some aspects of cluster analysis that can be driven by Moab.

System	Details
Allocation Manager	Use <i>test</i> or <i>simulation</i> mode to drive scheduling queries, allocation debits, and reservations to accounting packages. Verify synchronization of cluster statistics and stress test interfaces and underlying databases.
On-Demand/Provisioning Services	Use <i>simulation</i> or native resource manager mode to drive triggers and resource management interfaces to enable dynamic provisioning of hardware, operating systems, application software, and services. Test reliability and scalability of data servers, networks, and provisioning software as well as the interfaces and business logic coordinating these changes.
Resource Monitoring	Use <i>test</i> or native resource manager mode to actively load information from compute, network, storage, and software license managers confirming validity of data, availability during failures, and scalability.

With each evaluation, the following tests can be enabled:

- functionality
- reliability
 - hard failure
 - hardware failure compute, network, and data failures
 - o software failure loss of software services (NIS, LDAP, NFS, database)
 - soft failure
 - network delays, full file system, dropped network packets
 - o corrupt data
- performance
- determine peak responsiveness in seconds/request
- · determine peak throughput in requests/second
- determine responsiveness under heavy load conditions
- determine throughput under external load conditions
 - large user base (many users, groups, accounts)
 - o large workload (many jobs)
 - large cluster (many nodes)

- manageability
 - full accounting for all actions/events
 - o actions/failures can be easily and fully diagnosed



If using a native resource manager and you do not want to actually submit real workload, you can set the environment variable MFORCESUBMIT to allow virtual workload to be managed without ever launching a real process.

General Analysis

For all middleware interfaces, Moab provides built-in performance analysis and failure reporting. Diagnostics for these interfaces are available via the mdiag command.

Native Mode Analysis

Using <u>native mode</u> analysis, organizations can run Moab in *normal* mode with all facilities fully enabled, but with the resource manager fully emulated. With a native resource manager interface, any arbitrary cluster can be emulated with a simple script or flat text file. Artificial failures can be introduced, jobs can be virtually running, and artificial performance information generated and reported.

In the simplest case, emulation can be accomplished using the following configuration:

```
SCHEDCFG[natcluster] MODE=NORMAL SERVER=test1.bbli.com
ADMINCFG[1] USERS=dev
RMCFG[natcluster] TYPE=NATIVE CLUSTERQUERYURL=file://$HOME/cluster.dat
```

The preceding configuration will load cluster resource information from the file cluster.dat. An example resource information file follows:

```
node01 state=idle cproc=2
node02 state=idle cproc=2
node03 state=idle cproc=2
node04 state=idle cproc=2
node05 state=idle cproc=2
node06 state=idle cproc=2
node07 state=idle cproc=2
node08 state=idle cproc=2
node08 state=idle cproc=2
```

In actual usage, any number of node attributes may be specified to customize these nodes, but in this example, only the node state and node configured processors attributes are specified.

The **RMCFG** flag *NORMSTART* indicates that Moab should not actually issue a job start command to an external entity to start the job, but rather start the job logically internally only.

If it is desirable to take an arbitrary action at the start of a job, end of a job, or anywhere in between, the <code>JOBCEG</code> parameter can be used to create one or more arbitrary triggers to initiate internal or external events. The triggers can do anything from executing a script, to updating a database, to using a Web service.

Using native resource manager mode, jobs may be introduced using the <u>msub</u> command according to any arbitrary schedule. Moab will load them, schedule them, and start them according to all site mission objectives and policies and drive all interfaced services as if running in a full production environment.

15.3 Simulations

- **Configuring Simulation** on page 620
- Configuring Resources for Simulation on page 622
- Workload Event Format on page 623
- Interactive Simulation Tutorial on page 633

Simulations allow organizations to evaluate many scenarios that could not be properly evaluated in the real world. In particular, these evaluations may be impossible due to time constraints, budgetary or man-power limitations, hardware availability, or may even be impossible due to policy issues.

Image 15-1: Traditional TORQUE/Moab setup

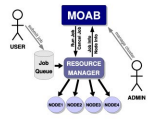
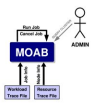


Image 15-2: Moab simulation setup (information retrieved from a workload trace file)



In such cases, simulation can help answer questions in countless scenarios and provide information such as the following:

- What is the impact of additional hardware on cluster utilization?
- What delays to key projects can be expected with the addition of new users?
- · How will new prioritization weights alter cycle distribution among existing workload?
- What total loss of compute resources will result from introducing a maintenance downtime?
- Are the benefits of cycle stealing from non-dedicated desktop systems worth the effort?

15.3.1 Configuring Simulation

This section explains how to set up simulation mode in Moab.

Configuring Moab Simulation

- 1. Determine the performance metrics. The first step of most simulations is to determine the primary purpose of the simulation. Purposes may include identifying impact of certain resource or workload changes on current cluster performance. Simulations may also focus on system utilization or workload distribution across resources or credentials. Further, simulations may also be used for training purposes, allowing risk-free evaluation of behavior, facilities, and commands. With the purpose known, metrics of success can be specified and a proper simulation created. While performance metrics may not be critical to training based simulations, they are key to successful evaluation in most other cases.
- 2. Select resources. As in the real world, a simulation requires a set of resources (compute hosts) on which to run. In Moab, this is specified using a <u>resource trace file</u>. This resource trace file may be obtained from specific hardware or generated for the specific purpose.
- 3. Select workload. In addition to resources, a simulation also requires a workload (batch jobs) to schedule onto the available resources. This workload is specified within a <u>workload trace file</u>. Like the resource traces, this workload information may be based on recorded data or generated to meet the need of the particular simulation.
- 4. Select policies. The final aspect of a simulation is the set of policies and configuration to be used to determine how a workload is to be scheduled onto the available resources. This configuration is placed in the moab.cfg file just as would be done in production (or normal) mode operation.
- 5. Set up the initial configuration using the sample traces. While mastering simulations may take some time, initial configuration is straightforward. To start, edit the moab.cfg file and do the following:
 - a. Change the <u>SCHEDCFG</u> attribute **MODE** from *NORMAL* or *MONITOR* to *SIMULATION*.
 Once *SIMULATION* is set, the following parameters control the environment, behavior, and policies used within the simulation:
 - · Simulation Workload Specification, Queuing, and Management

Parameter	Description
SIMINITIALQUEUEDEPTH	Specifies simulation backlog.
SIMJOBSUBMISSIONPOLICY	Specifies how simulation backlog is managed.
SIMPURGEBLOCKEDJOBS	Removes jobs that can never run.
SIMWORKLOADTRACEFILE	Specifies source of job traces.

• Time/Iteration Management

Parameter	Description
SIMAUTOSHUTDOWN	Shuts down when all jobs have been scheduled.
SIMSTARTTIME	Sets simulation clock to specified time.
STOPITERATION	Pauses simulation on specified iteration.

b. You may need to add these lines to the moab.cfg file:

SIMWORKLOADTRACEFILE	samples/workload.testcluster.txt
STOPITERATION	0
CREDDISCOVERY	TRUE
SIMAUTOSHUTDOWN	false
SIMSTARTTIME	1196987696
USERCFG[DEFAULT]	ENABLEPROFILING=true
GROUPCFG[DEFAULT]	ENABLEPROFILING=true
ACCOUNTCFG[DEFAULT]	ENABLEPROFILING=true
CLASSCFG[DEFAULT]	ENABLEPROFILING=true
QOSCFG[DEFAULT]	ENABLEPROFILING=true
`	

The first two lines specify that the scheduler should run in simulation mode and use the referenced resource and workload trace files. In addition, leaving the STOPITERATION parameter at zero indicates that Moab should stop before the first scheduling iteration and wait for further instructions. If you want the simulation to run as soon as you start Moab, remove (or comment out) this line. To continue scheduling, run the mschedctl-r command.

The second set of parameters is helpful if you want to generate charts or reports from Moab Cluster Manager. Since events in the workload trace may reference credentials that are not listed in your moab.cfg file, set CREDDISCOVERY to true, which allows Moab to create simulated credentials for credentials that do not yet exist. Setting SIMAUTOSHUTDOWN to false prevents Moab from terminating after it has finished running all the jobs in the workload trace, and it allows you to generate charts after all the simulated jobs have finished. Ensure that SIMSTARTTIME is set to the epoch time (in seconds) of the first event in your workload trace file. This causes the internal clock in Moab to be set to the workload trace's first event, which prevents issues caused by the difference between the time the workload trace was created and the time reported by the CPU clock. Otherwise, Moab thinks the current time is the time that the CPU clock reports, yet simulated jobs that are reported by showq as currently running will really be running at the time the workload trace was created. To avoid confusion, set the SIMSTARTTIME. The lines that specify ENABLEPROFILING is true are necessary for Moab to keep track of the statistics generated by the simulated jobs. Not setting these lines will cause charts and reports to contain all zero values.

6. Start a simulation. As in all cases, Moab should be started by issuing the command moab. It should be noted that in simulation mode, Moab does not daemonize itself and so will not background itself. Verification of proper operation is possible using any common user command such as showq. If the showq command is run, it will display the number of jobs currently in the scheduler's queue. The jobs displayed by the showq command are taken from the workload trace file specified earlier and those that are marked as running are running on resources described in the resource trace file. At any point, a detailed summary of available resources may be obtained by running the mdiag -n command.

15.3.2 Configuring Resources for Simulation

Resource traces fully describe all scheduling relevant aspects of a batch system's compute resources. In most cases, each resource trace describes a single compute node providing information about configured

resources, node location, supported classes and queues, and so forth.

The resources Moab uses to simulate are created using Moab RM language. To create a Moab simulation this way, perform the following steps:

- 1. Load resources into Moab using a native RM. Create a file manually using the format for different resource attributes (see <u>W.1 Moab Resource Manager Language Data Format on page 1115</u>) or run mnodectl -q wiki ALL > nodes.dat to create a resources simulation file from the resources in your environment and write it to a file (in this example, a file called nodes.dat). You can modify the resource file to add resources, change attributes, etc.
- 2. Set up the resource manager interface by inserting the following into your moab.cfg file.

```
RMCFG[rmName] TYPE=NATIVE CLUSTERQUERYURL=FILE:///<locationOfFile>/<nameOfFile>
```

For the example in step 1, you would replace <nameOfFile> with nodes.dat.

3. Restart Moab.

Sample Resource Trace

```
n8 STATE=Idle PARTITION=base AMEMORY=16000 APROC=4 CMEMORY=16000 CPROC=4 RM=base NODEACCESSPOLICY=SHARED FEATURE=linux ARCH=x86_64
```

Related topics

• mnodectl -q wiki - outputs Moab RM language format directly to a file

15.3.3 Workload Event Format

Moab workload <u>accounting records</u> fully describe all scheduling relevant aspects of batch jobs including resources requested and used, time of all major scheduling events (such as submission time and start time), the job credentials used, and the job execution environment. Each job trace is composed of a single line consisting of white space delimited fields as shown in the following table.



Moab can be configured to provide this information in flat text tabular form or in XML format conforming to the SSS 1.0 job description specification.

- Workload Event Record Format
- Creating New Workload Accounting Records/Traces
- Reservation Records/Traces
- · Recording Job events

Workload Event Record Format

All job events (*JOBSUBMIT*, *JOBSTART*, *JOBEND*, and so forth) provide job data in a standard format as described in the following table:

Field Name	Field Index	Data Format	Default Value	Details
Event Time (Human Readable)	1	HH:MM:SS	-	Specifies time event occurred.
Event Time (Epoch)	2	<epochtime></epochtime>	-	Specifies time event occurred.
Object Type	3	job	-	Specifies record object type.
Object ID	4	<string></string>	-	Unique object identifier.
Object Event	5	one of job- cancel, jobcheckpoint, jobend, job- failure, jobhold, jobmigrate, job- preempt, jobre- ject, jobresume, jobstart or job- submit		Specifies record <u>event type</u> .
Nodes Requested	6	<integer></integer>	0	Number of nodes requested (0 = no node request count specified).
Tasks Requested	7	<integer></integer>	1	Number of tasks requested.
User Name	8	<string></string>	-	Name of user submitting job.
Group Name	9	<string></string>	-	Primary group of user submitting job.
Wallclock Limit	10	<integer></integer>	1	Maximum allowed job duration (in seconds).
Job Event State	11	<string></string>	-	Job <u>state</u> at time of event.
Required Class	12	<string></string>	[DEFAULT:1]	Class/queue required by job specified as square bracket list of <queue> [:<queueinstance>] requirements. (For example: [batch:1]).</queueinstance></queue>

Field Name	Field Index	Data Format	Default Value	Details
Submission Time	13	<integer></integer>	0	Epoch time when job was submitted.
Dispatch Time	14	<integer></integer>	0	Epoch time when scheduler requested job begin executing.
Start Time	15	<integer></integer>	0	Epoch time when job began executing. This is usually identical to Dispatch Time.
Completion Time	16	<integer></integer>	0	Epoch time when job completed execution.
Required Node Architecture	17	<string></string>	-	Required node architecture if specified.
Required Node Operating System	18	<string></string>	-	Required node operating system if specified.
Required Node Memory Comparison	19	one of >, >=, =, <=, <	>=	Comparison for determining compliance with required node memory.
Required Node Memory	20	<integer></integer>	0	Amount of required configured RAM (in MB) on each node.
Required Node Disk Comparison	21	one of >, >=, =, <=, <	>=	Comparison for determining compliance with required node disk.
Required Node Disk	22	<integer></integer>	0	Amount of required configured local disk (in MB) on each node.
Required Node Attrib- utes/Features	23	<string></string>		Square bracket enclosed list of node features required by job if specified. (For example: [fast][ethernet])
System Queue Time	24	<integer></integer>	0	Epoch time when job met all fairness policies.

Field Name	Field Index	Data Format	Default Value	Details
Tasks Allocated	25	<integer></integer>	<tasks REQUESTED></tasks 	Number of tasks actually allocated to job. In most cases, this field is identical to field #7, Tasks Requested.
Required Tasks Per Node	26	<integer></integer>	-1	Number of Tasks Per Node required by job or '-1' if no requirement specified.
QOS	27	<string> [:<string>]</string></string>	-	QoS requested/assigned using the format <qos_requested> [:<qos_delivered>]. (For example: hipriority:bottomfeeder)</qos_delivered></qos_requested>
JobFlags	28	<string> [: <string>]</string></string>		Square bracket delimited list of job attributes. (For example: [BACKFILL] [PREEMPTEE])
Account Name	29	<string></string>	-	Name of account associated with job if specified.
Executable	30	<string></string>	-	Name of job executable if specified.
Resource Manager Extension String	31	<string></string>		Resource manager specific list of job attributes if specified. See the Resource Manager Extension Overview for more information.
Bypass Count	32	<integer></integer>	-1	Number of times job was bypassed by lower priority jobs via backfill or '-1' if not specified.
ProcSeconds Utilized	33	<double></double>	0	Number of processor seconds actually used by job.
Partition Name	34	<string></string>	[DEFAULT]	Name of partition in which job ran.
Dedicated Pro- cessors per Task	35	<integer></integer>	1	Number of processors required per task.

Field Name	Field Index	Data Format	Default Value	Details
Dedicated Memory per Task	36	<integer></integer>	0	Amount of RAM (in MB) required per task.
Dedicated Disk per Task	37	<integer></integer>	0	Amount of local disk (in MB) required per task.
Dedicated Swap per Task	38	<integer></integer>	0	Amount of virtual memory (in MB) required per task.
Start Date	39	<integer></integer>	0	Epoch time indicating earliest time job can start.
End Date	40	<integer></integer>	0	Epoch time indicating latest time by which job must complete.
Allocated Host List	41	<hostname> [, <hostname>]</hostname></hostname>	-	Comma delimited list of hosts allocated to job. (For example: node001,node004)
Resource Manager Name	42	<string></string>	-	Name of resource manager if specified.
Required Host List	43	<hostname> [, <hostname>]</hostname></hostname>		List of hosts required by job. (If the job's task count is greater than the specified number of hosts, the scheduler must use these nodes in addition to others; if the job's task count is less than the specified number of hosts, the scheduler must select needed hosts from this list.)
Reservation	44	<string></string>	-	Name of reservation required by job if specified.
Application Simulator Data	45	<string> [:<string>]</string></string>	-	Name of application simulator module and associated configuration data. (For example: HSM:IN- N=infile.txt:140000;OUT= outfile.txt:500000)

Field Name	Field Index	Data Format	Default Value	Details
Set Description	46	<string>: <string> [:<string>]</string></string></string>	-	Set constraints required by node in the form <setconstraint>:<settype> [:<setlist>] where SetConstraint is one of ONEOF, FIRSTOF, or ANYOF, SetType is one of PROCSPEED, FEATURE, or NETWORK, and SetList is an optional colon delimited list of allowed set attributes. (For example: ONEOF: PROCSPEED: 350:450:500)</setlist></settype></setconstraint>
Job Message	47	<string></string>	-	Job messages including resource manager, scheduler, and administrator messages if specified.
Job Cost	48	<double></double>	0.0	Cost of executing job incorporating resource consumption metric, resource quantity consumed, and credential, allocated resource, and delivered QoS charge rates.
History	49	<string></string>	-	List of job events impacting resource allocation (XML). i History information is only reported in Moab 5.1.0 and higher.

Field Name	Field Index	Data Format	Default Value	Details
Utilization	50	Comma-delimited list of one or more of the following: <attra>=</attra> = pairs where <value> is a double and <attra><attra><attra>= is one of the following: network (in MB transferred), license (in license-seconds), storage (in MB-seconds stored), or gmetric: <attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><attra><at< th=""><th></th><th>Cumulative resources used over life of job.</th></at<></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></attra></value>		Cumulative resources used over life of job.
Estimate Data	51	<string></string>	-	List of job estimate usage.
Completion Code	52	<integer></integer>	-	Job exit status/completion code.
Extended Memory Load Information	53	<string></string>	-	Deprecated. Extended memory usage statistics (max, mem, avg, and so forth).
Extended CPU Load Information	54	<string></string>	-	Extended CPU usage statistics (max, mem, avg, and so forth).
Generic Metric Averages	55	<string></string>	-1	Generic metric averages.
Effective Queue Duration	56	<integer></integer>	-1	The amount of time, in seconds, that the job was eligible for scheduling.
Job Submission Arguments	57	<string></string>	-	The job's submit arguments and script. This field is enabled by setting STOREJOBSUBMISSION to TRUE.

If no applicable value is specified, the exact string – should be entered.



🚺 Fields that contain a description string such as Job Message use a packed string format. The packed string format replaces white space characters such as spaces and carriage returns with a hex character representation. For example a blank space is represented as \20. Since fields in the event record are space delimited, this preserves the correct order and spacing of fields in the record.

Sample Workload Trace

```
13:21:05 110244355 job 1413 JOBEND 20 20 josh staff 86400 Removed [batch:1] 887343658
889585185 \
889585185 889585411 ethernet R6000 AIX53 >= 256 >= 0 - 889584538 20 0 0 2 0 test.cmd \
```

Creating New Workload Simulation Traces

Because workload event records and simulation workload traces use the same format, these event records can be used as a starting point for generating a new simulation trace. In the Moab simple case, an event record or collection of event records can be used directly as the value for the SIMWORKLOADTRACEFILE as in the following example:

```
# collect all job records for July
> cat /opt/moab/stats/events.*July*2012 | grep JOBEND > /opt/moab/DecJobs.txt
edit moab.cfg for use job records
> vi /opt/moab/etc/moab.cfg
  (add 'SIMWORKLOADTRACEFILE /opt/moab/DecJobs.txt')
```



In the preceding example, all non-JOBEND events were filtered out. This step is not required but only JOBEND events are used in a simulation; other events are ignored by Moab.

Modifying Existing Job Event Records

When creating a new simulation workload, it is often valuable to start with workload traces representing a well-known or even local workload. These traces preserve distribution information about job submission times, durations, processor count, users, groups, projects, special resource requests, and numerous other factors that effectively represent an industry, user base, or organization.

When modifying records, a field or combination of fields can be altered, new jobs inserted, or certain jobs filtered out.



D Because job event records are used for multiple purposes, some of the fields are valuable for statistics or auditing purposes but are ignored in simulations. For the most part, fields representing resource utilization information are ignored while fields representing resource requests are not.

Modifying Time Distribution Factors of a Workload Trace

In some cases, simulations focus on determining the effects of changing the quantities or types of jobs or on changing policies or job ownership to see changes to system performance and resource utilization.

However, other times simulations tend to focus on response-time metrics as job submission and job duration aspects of the workload are modified. Which time-based fields are important to modify depend on the simulation purpose and the setting of the <u>JOBSUBMISSIONPOLICY</u> parameter.

JOBSUBMISSIONPOLICY Value	Critical Time Based Fields
NORMAL	WallClock Limit Submission Time StartTime Completion Time
CONSTANTJOBDEPTH CONSTANTPSDEPTH	WallClock Limit StartTime Completion Time

- **1** Dispatch Time should always be identical to Start Time.
- In all cases, the difference of 'Completion Time Start Time' is used to determine actual job run time.
- i System Queue Time and Proc-Seconds Utilized are only used for statistics gathering purposes and will not alter the behavior of the simulation.
- In all cases, relative time values are important, i.e., Start Time must be greater than or equal to Submission Time and less than Completion Time.

Creating Workload Traces From Scratch

There is nothing which prevents a completely new workload trace from being created from scratch. To do this, simply create a file with fields matching the format described in the Workload Event Record Format section.

Reservation Records/Traces

All reservation events provide reservation data in a standard format as described in the following table:

Field Name	Field Index	Data Format	Default Value	Details
Event Time (Human)	0	[HH:MM:SS]	-	Specifies time event occurred.

Field Name	Field Index	Data Format	Default Value	Details
Event Time (Epoch)	1	<epochtime></epochtime>	-	Specifies time event occurred.
Object Type	2	rsv	-	Specifies record object type.
Object ID	3	<string></string>	-	Unique object identifier.
Object Event	4	one of rsvcreate, rsvstart, rsvmodify, rsv- fail or rsvend	-	Specifies record event type.
Creation Time	5	<epochtime></epochtime>	-	Specifies epoch time of reservation start date.
Start Time	6	<epochtime></epochtime>	-	Specifies epoch time of reservation start date.
End Time	7	<epochtime></epochtime>	-	Specifies epoch time of reservation end date.
Tasks Allocated	8	<integer></integer>	-	Specifies number of tasks allocated to reservation at event time.
Nodes Allocated	9	<integer></integer>	-	Specifies number of nodes allocated to reservation at event time.
Total Active Proc- Seconds	10	<integer></integer>	-	Specifies proc-seconds reserved resources were dedicated to one or more job at event time.
Total Proc- Seconds	11	<integer></integer>	-	Specifies proc-seconds resources were reserved at event time.
Hostlist	12	<pre><comma-delimited hostnames="" list="" of=""></comma-delimited></pre>	-	Specifies list of hosts reserved at event time.
Owner	13	<string></string>	-	Specifies reservation ownership credentials.
ACL	14	<string></string>	-	Specifies reservation access control list.

Field Name	Field Index	Data Format	Default Value	Details
Comment	15	<string></string>	-	Specifies general human readable event message.
Command Line	16	<string></string>	-	Displays the command line arguments used to create the reservation (only shows on the rsvcreate event).

Recording Job Events

Job events occur when a job undergoes a definitive change in state. Job events include submission, starting, cancellation, migration, and completion. Some site administrators do not want to use an external accounting system and use these logged events to determine their clusters' accounting statistics. Moab can be configured to record these events in the appropriate event file found in the Moab stats/ directory. To enable job event recording for both local and remotely staged jobs, use the RECORDEVENTLIST parameter. For example:

```
RECORDEVENTLIST JOBCANCEL, JOBCOMPLETE, JOBSTART, JOBSUBMIT
```

This configuration records an event each time both remote and/or local jobs are canceled, run to completion, started, or submitted. The Event Logs section details the format of these records.

Related topics

- Event Logging Overview
- SIMWORKLOADTRACEFILE

15.3.4 Interactive Simulation Tutorial

This of this section provides an interactive tutorial to demonstrate the basics of the simulator's capacities in Moab. It is an example of what you can do once you have set up simulation. The commands to issue are formatted as follows: > showq along with the expected output.

The following commands are used:

- showq [-r] [-i]
- showstats [-g] [-u] [-v]
- mschedctl -l
- mschedctl [{-s|-S} [I]] [-k]
- checkjob
- · mschedctl -m

- mdiag -n
- showres [-n jobid]
- setres

To run through the simulation mode tutorial

1. Run moab.

```
> moab&
```

- 2. Check the status of the queue (see Checking the Queue Status).
- 3. Check the status of the job. If any jobs are not running, find the problem (see <u>Determining Why Jobs Are Not Running</u>).
- 4. Advance and check the status of Moab iterations and time in simulation mode (see <u>Controlling</u> Iterations).
- 5. View and manage reservations and their nodes and jobs (see <u>Managing Reservations Applying to the Queue</u>).
- 6. Verify that the Moab simulation is scheduling fairly (see Verifying Fair Scheduling).
- 7. Take down the entire system for maintenance (see Taking the System Down for Maintenance).

15.3.4.1 Checking the Queue Status

Verify that Moab is running by executing showq:

> showq					
active jobs					
JOBNAME	JSERNAME	STATE	PROC	REMAINING	STARTTIME
fr8n01.187.0 fr8n01.189.0	570	Running	20	1:00:00:00	Mon Feb 16 11:54:03
fr8n01.189.0	570	Running	20	1:00:00:00	Mon Feb 16 11:54:03
fr8n01.190.0	570			1:00:00:00	
fr8n01.190.0 fr8n01.191.0	570	Running	20	1:00:00:00	Mon Feb 16 11:54:03
fr8n01.276.0	550	Running	20	1:00:00:00	Mon Feb 16 11:54:03
fr1n04.369.0	550		20	1:00:00:00	Mon Feb 16 11:54:03
fr1n04.487.0					Mon Feb 16 11:54:03
7 active jobs	140 of	196 Proc	essors	Active (71.	43%)
eligible jobs					
JOBNAME (JSERNAME	STATE	PROC	WCLIMIT	QUEUETIME
fr1n04.362.0	550	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.363.0	550	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.365.0	550	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.366.0	550	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.501.0		Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.580.0	570	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.597.0	570	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.598.0	570	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
fr1n04.602.0	570	Idle	20	1:00:00:00	Mon Feb 16 11:53:33
9 eligible jobs					
blocked jobs					
	JSERNAME		PROC	WCLIMIT	QUEUETIME
0 blocked jobs					
Total jobs: 16					

Out of the thousands of jobs in the workload trace, only 16 jobs are either active or eligible because of the default settings of the <u>SIMINITIALQUEUEDEPTH</u> parameter. Sixteen jobs are put in the idle queue, seven of which immediately run. Issuing the command showq-r allows a more detailed look at the active (or running) jobs. The output is sorted by job completion time and indicates that the first job will complete in one day (1:00:00:00).

15.3.4.2 Determining Why Jobs Are Not Running

While showq details information about the queues, scheduler statistics may be viewed using the showstats command. The field Current Active/Total Procs shows current system utilization, for example.

```
> showstats
moab active for
                     00:00:30 stats initialized on Mon Feb 16 11:53:33
Eligible/Idle Jobs:
                                       9/9
                                            (100.000%)
Active Jobs:
                                       0
                                       0/0
                                                   (0.000%)
Successful/Completed Jobs:
                                    0.00/0.00
Avg/Max QTime (Hours):
Avg/Max XFactor:
                                    0.00/0.00
Dedicated/Total ProcHours:
                                    1.17/1.63
                                                   (71.429\%)
Current Active/Total Procs:
                                     140/196
                                                   (71.429%)
                                    N/A
Avg WallClock Accuracy:
Avg Job Proc Efficiency:
                                    N/A
Est/Avg Backlog (Hours):
                                    N/A / N/A
```

You might be wondering why there are only 140 of 196 Processors Active (as shown with showq) when the first job (fr1n04.362.0) in the queue only requires 20 processors. We will use the <u>checkjob</u> command, which reports detailed job state information and diagnostic output for a particular job to determine why it is not running:

```
> checkjob fr1n04.362.0
job fr1n04.362.0
State: Idle
...
Network: hps_user Memory >= 256M Disk >= 0 Swap >= 0
...
Job Eligibility Analysis -----
job cannot run in partition DEFAULT (idle procs do not meet requirements : 8 of 20 procs found)
idle procs: 56 feasible procs: 8
Rejection Reasons: [Memory : 48] [State : 140]
```

checkjob not only tells us the job's wallclock limit and the number of requested nodes (they're in the ellipsis) but explains why the job was rejected from running. The Job Eligibility Analysis tells us that 48 of the processors rejected this job due to memory limitations and that another 140 processors rejected it because of their state (that is, they're running other jobs). Notice the \geq 256 M(B) memory requirement.

If you run checkjob with the ID of a running job, it would also tell us exactly which nodes have been allocated to this job. There is additional information that the **checkjob** command page describes in more detail.

15.3.4.3 Controlling Iterations

Advancing the simulator an iteration, the following happens:

```
> mschedctl -S scheduling will stop in 00:00:30 at iteration 1
```

The scheduler control command, $\underline{\text{mschedctl}}$, controls various aspects of scheduling behavior. It can be used to manage scheduling activity, kill the scheduler, and create resource trace files. The -S argument indicates that the scheduler run for a single iteration and stop. Specifying a number, n, after -S causes the simulator to advance n steps. You can determine what iteration you are currently on using showstats

```
> showstats -v current scheduler time: Mon Feb 16 11:54:03 1998 (887655243) moab active for 00:01:00 stats initialized on Mon Feb 16 11:53:33 statistics for iteration 1 scheduler started on Wed Dec 31 17:00:00 ...
```

The line that starts with statistics for iteration <X> specifies the iteration you are currently on. Each iteration advances the simulator RMPOLLINTERVAL seconds. By default, RMPOLLINTERVAL is set to 30 seconds.

To see what **RMPOLLINTERVAL** is set to, use the **showconfig** command:

```
> showconfig | grep RMPOLLINTERVAL
RMPOLLINTERVAL 30,30
```

The showq-r command can be used to display the running (active) jobs to see what happened in the last iteration:

```
> showq -r
active jobs--
               S PAR EFFIC XFACTOR Q
                                                 GROUP
                                                       MHOST PROCS
JOBID
REMAINING
                STARTTIME
fr8n01.804.0 R 1 -----
                                1.0 -
                                          529
                                                   519
                                                        fr9n16
                                                                  5
00:05:00 Mon Feb 16 11:54:03
fr8n01.187.0 R 1 -----
                                1.0 -
                                           570
                                                   519
                                                        fr7n15
                                                                 20
1:00:00:00 Mon Feb 16 11:54:03
             R 1 -----
fr8n01.960.0
                                1.0 -
                                           588 519
                                                        fr9n11
                                                                 32
1:00:00:00 Mon Feb 16 11:54:03
    9 active jobs 177 of 196 Processors Active (90.31%)
Total jobs: 9
```

Notice that two new jobs started (without waiting in the eligible queue). Also notice that job fr8n01.187.0, along with the rest that are summarized in the ellipsis, did NOT advance its REMAINING or STARTTIME.

The simulator needs one iteration to do a sanity check. Setting the parameter **STOPITERATION** to 1 causes Moab to stop after the first scheduling iteration and wait for further instructions.

The showq-i command displays the idle (eligible) jobs.

```
> showq -i
eligible jobs-----
                 PRIORITY XFACTOR Q
                                         USER
                                                GROUP PROCS
JOBID
                                                               WCLIMIT
CLASS
         SYSTEMQUEUETIME
                              1.0 -
                                                  519
                                                         20 1:00:00:00
fr1n04.362.0*
                                         550
batch Mon Feb 16 11:53:33
                              1.0 -
                                          550
fr1n04.363.0
                                                  519
                                                         20 1:00:00:00
batch Mon Feb 16 11:53:33
                              1.0 -
                                          550
                                                  519
                                                        20 1:00:00:00
fr1n04.365.0
batch Mon Feb 16 11:53:33
```

fr1n04.366.0	1	1.0	-	550	519	20	1:00:00:00
batch Mon Feb 16 11:53:33	1	1.0	_	570	519	20	1:00:00:00
batch Mon Feb 16 11:53:33 fr1n04.580.0	1	1.0	_	570	519	20	1:00:00:00
batch Mon Feb 16 11:53:33							
fr1n04.597.0 batch Mon Feb 16 11:53:33	1	1.0	_	570	519	20	1:00:00:00
fr1n04.598.0 batch Mon Feb 16 11:53:33	1	1.0	-	570	519	20	1:00:00:00
fr1n04.602.0	1	1.0	-	570	519	20	1:00:00:00
batch Mon Feb 16 11:53:33	1	1.0	_	570	519	20	1:00:00:00
batch Mon Feb 16 11:54:03	1	1.0	_	570	519	20	1:00:00:00
batch Mon Feb 16 11:54:03	_						
fr1n04.746.0 batch Mon Feb 16 11:54:03	1	1.0	_	570	519	20	1:00:00:00
fr1n04.747.0 batch Mon Feb 16 11:54:03	1	1.0	-	570	519	20	1:00:00:00
fr8n01.388.0	1	1.0	-	550	519	20	1:00:00:00
batch Mon Feb 16 11:54:03 14 eligible jobs							
Total jobs: 14							

Notice how none of the eligible jobs are requesting 19 or fewer jobs (the number of idle processors). Also notice the \star after the job id fr1n04.362.0. This means that this job now has a reservation.

15.3.4.4 Managing Reservations Applying to the Queue

The **showres** command shows all reservations currently on the system.

> showres						
ReservationID	Type S	Start	End	Duration	N/P	StartTime
fr8n01.187.0	Job R	00:00:00	1:00:00:00	1:00:00:00	20/20	Mon Feb 16
11:54:03					00/00	
fr8n01.189.0	Job R	00:00:00	1:00:00:00	1:00:00:00	20/20	Mon Feb 16
11:54:03 fr8n01.190.0	Job R	00:00:00	1.00.00.00	1:00:00:00	20/20	Mon Feb 16
11:54:03	A GOO	00.00.00	1.00.00.00	1.00.00.00	20/20	MOII FED 10
fr8n01.191.0	Job R	00:00:00	1:00:00:00	1:00:00:00	20/20	Mon Feb 16
11:54:03						
fr8n01.276.0	Job R	00:00:00	1:00:00:00	1:00:00:00	20/20	Mon Feb 16
11:54:03					00/00	, _,
fr1n04.362.0	Job I	1:00:00:00	2:00:00:00	1:00:00:00	20/20	Tue Feb 17
11:54:03 fr1n04.369.0	Job R	00:00:00	1:00:00:00	1.00.00.00	20/20	Mon Feb 16
11:54:03	A GOO	00.00.00	1.00.00.00	1.00.00.00	20/20	MOII FED 10
fr1n04.487.0	Job R	00:00:00	1:00:00:00	1:00:00:00	20/20	Mon Feb 16
11:54:03						
fr8n01.804.0	Job R	00:00:00	00:05:00	00:05:00	5/5	Mon Feb 16
11:54:03	- 1 -	00 00 00	1 00 00 00	1 00 00 00	20/20	1 16
fr8n01.960.0	Job R	00:00:00	1:00:00:00	1:00:00:00	32/32	Mon Feb 16
10 reservations	located					

Here, the S column is the job's state(R = running, I = idle). All the active jobs have a reservation along with idle job fr1n04.362.0. This reservation was actually created by the backfill scheduler for the highest priority idle job as a way to prevent starvation while lower priority jobs were being backfilled (The <u>backfill documentation</u> describes the mechanics of the backfill scheduling more fully.).

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To display information about the nodes that job fr1n04.362.0 has reserved, use showres -n < JOBID>.

```
> showres -n fr1n04.362.0
reservations on Mon Feb 16 11:54:03
NodeName
                                   ReservationID JobState Task
                                                                     Start
Duration StartTime
                                    fr1n04.362.0
                                                      Idle 1 1:00:00:00
fr5n09
                          Job
1:00:00:00 Tue Feb 17 11:54:03
                                                      Idle 1 1:00:00:00
fr7n15
                                    fr1n04.362.0
1:00:00:00 Tue Feb 17 11:54:03
20 nodes reserved
```

Now advance the simulator an iteration to allow some jobs to actually run.

```
> mschedctl -S scheduling will stop in 00:00:30 at iteration 2
```

Next, check the queues to see what happened.

```
> showq
active jobs-----
JOBNAME
           USERNAME STATE PROC REMAINING
                                                             STARTTIME
fr8n01.804.0 529
fr8n01.187.0 570
                            Running 5
Running 20
                                           00:04:30 Mon Feb 16 11:54:03
                                      20
                     570
                                           23:59:30 Mon Feb 16 11:54:03
                            Running
    9 active jobs 177 of 196 Processors Active (90.31%)
eligible jobs-----
             USERNAME
                             STATE PROC
JOBNAME
                                            WCLIMIT
                                                              OUEUETIME
fr8n01.963.0
                     586
                              Idle
                                      32
                                            9:00:00 Mon Feb 16 11:54:33
fr8n01.1016.0
                     570
                              Idle
                                      20 1:00:00:00 Mon Feb 16 11:54:33
16 eligible jobs
```

Two new jobs, fr8n01.963.0 and fr8n01.1016.0, are in the eligible queue. Also, note that the first job will now complete in 4 minutes 30 seconds rather than 5 minutes because we have just advanced now by 30 seconds, one RMPOLLINTERVAL. It is important to note that when the simulated jobs were created, both the job's wallclock limit and its actual run time were recorded. The wallclock limit is specified by the user indicating their best estimate of an upper bound on how long the job will run. The *run time* is how long the job actually ran before completing and releasing its allocated resources. For example, a job with a wallclock limit of 1 hour will be given the needed resources for up to an hour but may complete in only 20 minutes.

Stop the simulation at iteration 6.

```
> mschedctl -s 6I
scheduling will stop in 00:03:00 at iteration 6
```

The -s 6I argument indicates that the scheduler will stop at iteration 6 and will (I)gnore user input until it gets there. This prevents the possibility of obtaining showq output from iteration 5 rather than iteration 6.

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```
fr8n01.388.0 550 Running 20 1:00:00:00 Mon Feb 16 11:56:33 9 active jobs 177 of 196 Processors Active (90.31%) ...
14 eligible jobs ...
```

Job fr8n01.804.0 is still 2 minutes 30 seconds away from completing as expected but notice that both jobs fr8n01.189.0 and fr8n01.191.0 have completed early. Although they had almost 24 hours remaining of wallclock limit, they terminated. In reality, they probably failed on the real world system where the trace file was being created. Their completion freed up 40 processors which the scheduler was able to immediately use by starting several more jobs.

Note the system statistics:

```
> showstats
...
Successful/Completed Jobs: 0/2 (0.000%)
...
Avg WallClock Accuracy: 0.150%
Avg Job Proc Efficiency: 100.000%
Est/Avg Backlog (Hours): 0.00/3652178.74
```

A few more fields are filled in now that some jobs have completed providing information on which to generate statistics.

Decrease the default $\underline{\text{LOGLEVEL}}$ with $\underline{\text{mschedctl -m}}$ to avoid unnecessary logging, and speed up the simulation.

```
> mschedctl -m LOGLEVEL 0
INFO: parameter modified
```

You can use mschedctl-m to immediately change the value of any parameter. The change is only made to the currently running Moab server and is not propagated to the configuration file. Changes can also be made by modifying the configuration file and restarting the scheduler.

Stop at iteration 580 and pull up the scheduler's statistics.

```
> mschedctl -s 580I; showq
scheduling will stop in 4:47:00 at iteration 580
    11 active jobs 156 of 196 Processors Active (79.59%)
eligible jobs-----
JOBNAME
                   USERNAME
                                      STATE PROC
                                                      WCLIMIT
                                                                              QUEUETIME
                                    Idle 32 9:00:00 Mon Feb 16 11:54:33
Idle 32 23:56:00 Mon Feb 16 11:58:33
Idle 16 23:56:00 Mon Feb 16 11:59:33
Idle 46 7:45:00 Mon Feb 16 12:03:03
                    586
fr8n01.963.0
fr8n01.1075.0
                           560
fr8n01.1076.0
                           560
fr1n04.1953.0
                          520
16 eligible jobs
```

You may note that showq hangs a while as the scheduler simulates up to iteration 580. The output shows that currently only 156 of the 196 nodes are busy, yet at first glance 3 jobs, fr8n01.963.0, fr8n01.1075.0, and fr8n01.1076.0 appear to be ready to run.

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```
Job Eligibility Analysis -----
job cannot run in partition DEFAULT (idle procs do not meet requirements : 20 of 32
procs found)
idle procs: 40 feasible procs: 20
Rejection Reasons: [Memory: 20] [State: 156]
job fr8n01.1075.0
Network: hps user Memory >= 256M Disk >= 0 Swap >= 0
job cannot run in partition DEFAULT (idle procs do not meet requirements : 0 of 32
procs found)
idle procs: 40 feasible procs:
Rejection Reasons: [Memory: 20] [State: 156] [ReserveTime: 20]
job fr8n01.1076.0
Network: hps user Memory >= 256M Disk >= 0 Swap >= 0
job cannot run in partition DEFAULT (idle procs do not meet requirements : 0 of 16
procs found)
idle procs: 40 feasible procs:
Rejection Reasons: [Memory: 20] [State: 156] [ReserveTime: 20]
```

The checkjob command reveals that job fr8n01.963.0 only found 20 of 32 processors. The remaining 20 idle processors could not be used because the configured memory on the node did not meet the jobs requirements. The other jobs cannot find enough nodes because of ReserveTime. This indicates that the processors are idle, but that they have a reservation in place that will start before the job being checked could complete.

Verify that the idle nodes do not have enough memory configured and they are already reserved with the mdiag-n command, which provides detailed information about the state of nodes Moab is currently tracking. The mdiag command can be used with various flags to obtain detailed information about accounts, blocked jobs, fairshare, groups, jobs, nodes, QoS, reservations, the resource manager, and users. The command also performs a number of sanity checks on the data provided and will present warning messages if discrepancies are detected.

> mdiag -r	1 -v	grep -	e Name -e	Idle				
		Procs	Memory	Disk	Swap	Speed	Opsys	Arch Par
fr10n09 0.00 001	Idle	1:1	256:256	9780:9780	411488:411488	1.00	AIX43	R6000 DEF
fr10n11		1:1	256:256	8772 : 8772	425280:425280	1.00	AIX43	R6000 DEF
fr10n13	Idle	1:1	256:256	9272:9272	441124:441124	1.00	AIX43	R6000 DEF
fr10n15 0.00 001	Idle	1:1	256:256	8652:8652	440776:440776	1.00	AIX43	R6000 DEF
	Idle	1:1	256:256	7668:7668	438624:438624	1.00	AIX43	R6000 DEF
fr11n03 0.00 001	Idle	1:1	256:256	9548:9548	424584:424584	1.00	AIX43	R6000 DEF
fr11n05 0.00 001	Idle	1:1	256:256	11608:11608	454476:454476	1.00	AIX43	R6000 DEF
fr11n07 0.00 001	Idle	1:1	256:256	9008:9008	425292:425292	1.00	AIX43	R6000 DEF
fr11n09 0.00 001	Idle	1:1	256:256	8588:8588	424684:424684	1.00	AIX43	R6000 DEF
fr11n11 0.00 001	Idle	1:1	256:256	9632:9632	424936:424936	1.00	AIX43	R6000 DEF
fr11n13	Idle	1:1	256:256	9524:9524	425432:425432	1.00	AIX43	R6000 DEF

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```
0.00 001
fr11n15 Idle 1:1 256:256 9388:9388 425728:425728 1.00 AIX43 R6000 DEF
0.00 001
fr14n01 Idle 1:1 256:256
                             6848:6848
                                         424260:424260 1.00 AIX43 R6000 DEF
0.00 001
fr14n03
       Idle 1:1 256:256
                              9752:9752
                                         424192:424192 1.00 AIX43 R6000 DEF
0.00 001
fr14n05
       Idle 1:1
                   256:256
                              9920:9920
                                         434088:434088 1.00 AIX43 R6000 DEF
0.00 001
                   256:256
                                         434224:434224 1.00 AIX43 R6000 DEF
fr14n07 Idle 1:1
                              2196:2196
0.00 001
fr14n09 Idle 1:1
                   256:256 9368:9368
                                         434568:434568 1.00 AIX43 R6000 DEF
0.00 001
fr14n11 Idle
              1:1
                   256:256 9880:9880
                                         434172:434172 1.00 AIX43 R6000 DEF
0.00 001
fr14n13 Idle 1:1 256:256
                             9760:9760 433952:433952 1.00 AIX43 R6000 DEF
0.00 001
                   256:256
fr14n15 Idle 1:1
                             25000:25000 434044:434044 1.00 AIX43 R6000 DEF
0.00 001
fr17n05
                   128:128
                             10016:10016 182720:182720 1.00 AIX43 R6000 DEF
       Idle 1:1
0.00 000
Total Nodes: 196 (Active: 156 Idle: 40 Down: 0)
```

The grep gets the command header and the idle nodes listed. All the idle nodes with 256 MB of memory installed already have a reservation. (See the Rsv column.) The rest of the idle nodes only have 128 MB of memory.

```
> checknode fr10n09
node fr10n09
State: Idle (in current state for 4:21:00)
Configured Resources: PROCS: 1 MEM: 256M SWAP: 401G DISK: 9780M
Utilized Resources: [NONE]
Dedicated Resources: [NONE]
...
Total Time: 4:50:00 Up: 4:50:00 (100.00%) Active: 00:34:30 (11.90%)
Reservations:
Job 'fr8n01.963.0'(x1) 3:25:00 -> 12:25:00 (9:00:00)

Using checknode revealed that Job fr8n01.963.0 has the reservation.
```

Moving ahead:

```
> mschedctl -S 500I; showstats -v scheduling will stop in 4:10:00 at iteration 1080 ...

Eligible/Idle Jobs: 16/16 (100.000%)
Active Jobs: 11
Successful/Completed Jobs: 2/25 (8.000%)
Preempt Jobs: 0
Avg/Max QTime (Hours): 0.00/0.00
Avg/Max XFactor: 0.00/1.04
Avg/Max Bypass: 0.00/13.00
Dedicated/Total ProcHours: 1545.44/1765.63 (87.529%)
Preempt/Dedicated ProcHours: 0.00/1545.44 (0.000%)
Current Active/Total Procs: 156/196 (79.592%)
Avg WallClock Accuracy: 9.960%
Avg Job Proc Efficiency: 100.000%
Min System Utilization: 79.592% (on iteration 33)
Est/Avg Backlog (Hours): 0.00/20289.84
```

We now know that the scheduler is scheduling efficiently. So far, system utilization as reported by showstats-v looks very

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good.

15.3.4.5 Verifying Fair Scheduling

An important and subjective question is whether the scheduler is scheduling fairly. Look at the user and group statistics to see if there are any glaring problems.

statis	stats -u tics initialized	ve						Completed	d
	Jobs Procs I		Jobs	%	PHReq	90	PHDed	% FST	Igt AvgXF
	AvgQH Effic V								
520	1 46	172.88	1	0.00	356.5	0.00	541.3	0.00	1.04
	0.35 100.00 100								
550	1 20		7	0.00	3360.0	0.00	283.7	0.00	0.03
0.00	0.06 100.00								
524	1 32						272.3	0.00	
	100.00			0 00	6000	0 00	100 5	0.00	0.01
1	1 20		14	0.00	6/20.0	0.00	199.5	0.00	0.01
0.00	0.20 100.00 (1	0 00	760 0	0 00	150 7	0.00	0.01
588	0 0		1	0.00	768.0	0.00	159.7	0.00	0.21
0.00 578	0.00 100.00 20 6 6						E2 2	0 00	
	100.00						33.2	0.00	
	1 32						22 0	0 00	
	100.00						22.9	0.00	
	0 0		1	0 00	432 0	0 00	4 8	0 00	0 02
1	0.12 100.00			0.00	152.0	0.00	4.0	0.00	0.02
529	0 0		1	0 00	0 4	0 00	1 3	0 00	1 00
0.00	0.00 100.00 100			0.00	0.1	0.00	1.0	3.00	1.00

15.3.4.6 Taking the System Down for Maintenance

Suppose you need to now take down the entire system for maintenance on Thursday from 2:00 to 8:00 a.m. To do this, create a reservation with mrsvctl -c.

```
> mrsvctl -c -t ALL -s 2:00_02/17 -d 6:00:00
```

Shut down the scheduler.

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> mschedctl -k moab will be shutdown immediately

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16.0 Green computing

16.1 About green computing

To conserve energy, Moab can automatically turn power off idle nodes that have no reservations or running workload on them. Conversely, Moab can automatically power on additional nodes when jobs require such. For Moab to automatically perform these power management functions, you must configure Moab for green computing operation.

Using the MAXGREENSTANDBYPOOLSIZE parameter, you can specify a "green pool" size, which is the number of idle nodes Moab keeps turned powered on and ready to run jobs (even if some nodes are idle). Moab turns off idle nodes that exceed the number specified with the MAXGREENSTANDBYPOOLSIZE parameter. Thus, Moab automatically powers nodes on and off using a power provisioning resource manager to keep the green pool of idle nodes at the configured size.

Moab can work with various power management solutions such as IPMI, iLO (HP), DRAC (Dell), xCAT (IBM), and others. Adaptive Computing has provided some IPMI-based reference scripts you can use to deploy a green computing solution. The examples in this section will generally refer to our reference scripts and to IPMI power management. You can modify our supplied scripts to use your own power management system's commands or you can create your own scripts.



🚺 If you intentionally power off a node, a green policy might try to turn it back on automatically. If you want the node to remain powered off, you must associate a reservation with the node before you power it off. After you finish with the node, you can return it to service by deleting the reservation.

Tasks associated with green computing:

The following sections include information about the configurations and settings needed to use green computing.

- Enabling green computing on page 646
- **Deploying Adaptive Computing IPMI scripts** on page 649
- **Choosing which nodes Moab powers on or off** on page 650
- Adjusting green pool size on page 651
- **Handling power-related events** on page 651
- Maximizing scheduling efficiency on page 652
- **Troubleshooting green computing** on page 653

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16.2 How-to's

16.2.1 Enabling green computing

Context

To enable green computing, follow the steps below. These steps are generic for all green computing configurations. It doesn't matter what power management solution you employ, these steps are what enables green computing in Moab.

To enable green computing

- 1. Edit moab.cfg to enable green computing. There are four things you must configure for basic functionality of green computing:
 - a. Configure the <u>POWERPOLICY</u> attribute of the <u>NODECFG</u> parameter. The default value is *STATIC*. Set it to *OnDemand*.
 - b. Configure a power provisioning resource manager to be <u>TYPE=NATIVE</u> and <u>RESOURCETYPE=PROV</u>. The resource type of *PROV* means the RM works only with node hardware and not workloads.
 - c. Configure a CLUSTERQUERYURL attribute of the power provisioning RM to point to the power query script you'd like to use. Moab uses this script to query the current power state of the nodes. CLUSTERQUERYURL is traditionally used as a workload query but is also used by green computing for the node power state query. Adaptive Computing provides a reference IPMI script you can use.
 - d. Configure a NODEPOWERURL attribute of the power provisioning RM to point to the power action script you'd like to use. Moab uses this script to turn nodes on or off. Adaptive Computing provides a reference IPMI script you can use.

```
NODECFG[DEFAULT] POWERPOLICY=OnDemand
| RMCFG[ipmi] TYPE=NATIVE RESOURCETYPE=PROV
| RMCFG[ipmi] CLUSTERQUERYURL=exec://$TOOLSDIR/ipmi/ipmi.mon.py
| RMCFG[ipmi] NODEPOWERURL=exec://$TOOLSDIR/ipmi/ipmi.power.py
```

Sample moab.cfg for green computing

Below is a sample moab.cfg configuration file of a green computing setup using the Adaptive Computing IPMI scripts.

```
Basic Resource Manager configuration
# For more information on configuring a Resource Manager, see:
#
  docs.adaptivecomputing.com
RMCFG[local] TYPE=NATIVE
RMCFG[local] CLUSTERQUERYURL=exec://$HOME/scripts/query.resource
RMCFG[local] WORKLOADQUERYURL=exec://$HOME/scripts/query.workload
RMCFG[local] JOBSUBMITURL=exec://$HOME/scripts/submit.pl
RMCFG[local] JOBSTARTURL=exec://$HOME/scripts/job.start
             JOBSTARTURL=exec://$HOME/scripts/job.start
RMCFG[local] JOBCANCELURL=exec://$HOME/scripts/job.cancel
RMCFG[local] JOBMODIFYURL=exec://$HOME/scripts/job.modify
RMCFG[local] JOBREQUEUEURL=exec://$HOME/scripts/job.requeue
RMCFG[local] JOBSUSPENDURL=exec://$HOME/scripts/job.suspend RMCFG[local] JOBRESUMEURL=exec://$HOME/scripts/job.resume
# GREEN configuration:
# Turn on "green" policy. (This is the policy that enables green computing).
# Here we are doing it for all nodes, but it can be controlled on a node-by-node basis
# Default is STATIC, which means green computing is disabled.
#NODECFG[DEFAULT] POWERPOLICY=STATIC
NODECFG[DEFAULT] POWERPOLICY=OnDemand
# Configure the power provisioning and power state query scripts for the power
# management system.
# Note that this is an entirely different RM (with a name of power in this case
# and a type of 'PROV').
# The PROV type RM is the only one that uses a NODEPOWERURL. Additionally, the
# output of the CLUSTERQUERYURL for this type of RM is different. (See docs)
RMCFG[power] TYPE=NATIVE RESOURCETYPE=PROV
RMCFG[power] NODEPOWERURL=exec://$TOOLSDIR/ipmi/ipmi.power.py
RMCFG[power] CLUSTERQUERYURL=exec://$TOOLSDIR/ipmi/ipmi.mon.py
# We want green policy to work so it allocates jobs to compute nodes already
# powered on and will power on powered-off compute nodes only when there are
# no powered-on compute nodes available. This requires using the PRIORITY
# node allocation policy with a PRIORITYF function that has the POWER variable
\# as the greatest contributing factor to the function (1 = powered-on,
# 0 = powered-off).
# If we want all compute nodes to operate under green policy, we can assign
# the PRIORITYF function to the default node configuration, which is easier
# than assigning it to individual compute nodes. If only some compute nodes
# should operate under green policy, then the PRIORITYF function must be
# configured for the individual nodes. Note the POWER variable must be the
# largest factor in the function below; it is assigned the largest multiplier,
# which should be greater than the sum of all other factors! Doing so forces
# Moab to use all eligible powered-on nodes for workload placement before
# powering on any eligible powered-off nodes.
# Enable PRIORITYF functionality
NODEALLOCATIONPOLICY PRIORITY
# Use a priority function that uses power as the major factor (plus some other
imaginary factors)
                     PRIORITYF='1000000*POWER + 1000*factor2 + 100*factor3...'
#NODECFG[DEFAULT]
```

```
# Use a priority function where power is the only factor.
#NODECFG[DEFAULT] PRIORITYF='10000*POWER'
# Use a priority function that adds some randomness but uses power as the major
                      PRIORITYF='10000*POWER + 10*RANDOM'
NODECFG[DEFAULT]
# Set a priority function that specifies the order nodes should be chosen to power
# up/down. By default, Moab will start at the top of the node list and go down. Some
# installations want to rotate power cycles among nodes in a different order.
# The configuration below forces Moab to power on/off random nodes, which
# eventually guarantees all nodes occasionally go through a power cycle.
GREENPOOLPRIORITYF '10*RANDOM'
# Ensure we are recording power management events
# (powering on and off nodes are recorded as "node modification" events).
RECORDEVENTLIST +NODEMODIFY
# Set the size of the standby pool. This is the number of idle nodes that will
# be powered on and idle. As the workload changes, Moab turns nodes on
# or off to try to meet this goal.
# Default value is 0
MAXGREENSTANDBYPOOLSIZE 5
# Set the length of time that it takes to power a node on/off. This will be the
\# walltime of the system job that performs the power operation and should be the
# maximum expected time. If Moab detects (via the power RM) that the power
# operations have all completed, the system job will finish early.
# Default value is 10 minutes (600)
#PARCFG[ALL] NODEPOWEROFFDURATION=600
#PARCFG[ALL]
                 NODEPOWERONDURATION=600
# Set the length of time a node should remain idle before it is powered off.
# This prevents Moab from immediately powering off nodes that have just finished
# a job. Increasing this number should decrease power on/off thrashing
# This should be set higher than NODEPOWEROFFDURATION and/or NODEPOWERONDURATION
#NODEIDLEPOWERTHRESHOLD 660
# If a node fails to power on, we need to remove it from the available nodes so
# Moab won't keep [re-]trying to power it on. Do this by setting a reservation
# on the failed node to give time for manual investigation.
#RMCFG[torque] NODEFAILURERSVPROFILE=failure
#RSVPROFILE[failure] DURATION=3600
```

Related topics

- Deploying Adaptive Computing IPMI scripts on page 649
- Choosing which nodes Moab powers on or off on page 650
- Adjusting green pool size on page 651
- Handling power-related events on page 651
- Maximizing scheduling efficiency on page 652
- **Troubleshooting green computing** on page 653

16.2.2 Deploying Adaptive Computing IPMI scripts

Context

If you want to enable green computing on your system using the Adaptive Computing supplied IPMI reference scripts, follow the steps here. The IPMI scripts provided are meant as a reference for you to configure the solution to your environment, but can also be used as-is.

Prerequisites

- OpenIPMI and ipmitool must be installed and working.
- All nodes must have the same IPMI username and password.
- You must know the IPMI host names and/or IPMI IP addresses of your nodes.
- Python must be installed. The provided IPMI scripts were developed using Python 2.6.5.
- · You must identify your Moab home directory. These instructions assume the default Moab home directory of /opt/moab.
- · You must identify your Moab tools directory. These instructions assume the default Moab tools directory of /opt/moab/tools.

To deploy the Adaptive Computing IPMI scripts

- 1. Edit the /opt/moab/tools/ipmi/config.py script:
 - a. Set **self.ipmiuser** to the IPMI username for your nodes.
 - b. Set self.ipmipass to the location of the IPMI password file (/opt/moab/passfile.txt by default).



The permissions for the directory and the password file itself should be set so that they can be read only by root or the Moab user running the script.

- c. Set self.homeDir to your Moab home directory.
- d. If desired, change the self.pollinterval value. This is the interval, in seconds, between polls from the IPMI monitoring script.
- e. The self.ipmifile value is the name of a temporary file where the cluster query information is stored. You can change this or leave it alone.
- f. The self.bmcaddrmap value is the filename for the Moab node name/IPMI mapping. The file must exist in the Moab home directory and will be created in the next step.
- 2. Create a node-bmc.txt file in the Moab home directory. The file must contain a space-delimited list of Moab node names that map to the IPMI host names or IP address. For Example:

```
node01 node01 ipmi
                     # For all three of these entries, the first value is the
node02 node02 ipmi
                     \# node name as Moab knows it. The second value is either
node03 10.1.1.1
                     # the node IPMI name or IPMI IP address.
```

- 3. Configure the moab.cfg file for green computing as described in Enabling green computing. Use the ipmi.mon.py script for the CLUSTERQUERYURL and the ipmi.power.py script for the NODEPOWERURL.
- 4. Restart Moab and verify green computing is working correctly. If you encounter trouble, see the Troubleshooting green computing topic for help.

Related topics

- Enabling green computing on page 646
- Troubleshooting green computing on page 653
- Adjusting green pool size on page 651
- Handling power-related events on page 651
- Maximizing scheduling efficiency on page 652

16.2.3 Choosing which nodes Moab powers on or off

Context

Moab can use the GREENPOOLPRIORITYF function to determine which nodes to power on or off. The PRIORITY node allocation policy is used to determine which nodes to allocate workload to. When Moab can no longer allocate workload to available nodes, it begins to power nodes on in the order specified by the GREENPOOLPRIORITYF function.

To choose which nodes Moab powers on or off

1. Set a GREENPOOLPRIORITYF function to describe which order nodes should be selected for power on/off actions. GREENPOOLPRIORITYF uses the PRIORITY node allocation policy options and syntax.

```
GREENPOOLPRIORITYF '10*RANDOM'

This tells Moab to randomly choose a node to power on to meet workload demands, and to randomly choose an idle node to power off to meet the MAXGREENSTANDBYPOOLSIZE goal.
```

To choose which nodes Moab allocates jobs to

1. Set a PRIORITY node allocation policy that uses power as the major factor. This causes Moab to allocate jobs to nodes that are already powered on. When no nodes are available to meet this policy, Moab uses the GREENPOOLPRIORITYF function to turn on nodes that are powered off.

```
NODEALLOCATIONPOLICY PRIORITY
NODECFG[DEFAULT] PRIORITYF='10000*POWER + 10*RANDOM'

The nodes with the highest priority for workload are the nodes that are powered on. After that, Moab randomly allocates workload.
```

Related topics

- Adjusting green pool size on page 651
- Maximizing scheduling efficiency on page 652

16.2.4 Adjusting green pool size

Context

The MAXGREENSTANDBYPOOLSIZE parameter allows you to allocate the number of nodes to keep powered on in the standby pool. This is the number of idle nodes that are allowed be powered on and idle. As the workload changes, Moab turns nodes on or off to try to meet this goal. The default value is 0.

To adjust the green pool size

1. Modify the MAXGREENSTANDBYPOOLSIZE parameter with the number of nodes you want Moab to keep powered on for the standby pool.

```
MAXGREENSTANDBYPOOLSIZE 10

Moab keeps up to 10 idle nodes powered on to be kept on standby.
```

Related topics

- Maximizing scheduling efficiency on page 652
- Choosing which nodes Moab powers on or off on page 650

16.2.5 Handling power-related events

Context

Power actions are considered <u>NODEMODIFYURL</u> events and are not recorded by default, but you can configure Moab to include power-related events in the logs. Also, if a node fails to turn on (or off), it's best to associate a reservation on the failed node so that Moab won't keep trying to perform the power action over and over.

To configure Moab to record power-related events

1. Modify the **<u>RECORDEVENTUST</u>** parameter.

```
RECORDEVENTLIST +NODEMODIFY

Power-related events are logged to the Moab log file.
```

To put a reservation on a node that fails to perform a power action

1. Configure the <u>NODEFAILURERSVPROFILE</u> attribute of <u>RMCFG</u> and create an <u>RSVPROFILE</u> with a high duration.

```
RMCFG[torque] NODEFAILURERSVPROFILE=failure
RSVPROFILE[failure] DURATION=3600

Nodes that fail to power on or off have a 1-hour reservation placed on them.
```

Related topics

- **RECORDEVENTLIST** on page 900
- Event Logs on page 593

16.2.6 Maximizing scheduling efficiency

Context

When considering whether to power a node on or off, Moab can take into account the amount of time that it takes to power on or power off the node. With this information, Moab can keep an idle node powered on if it knows that workload in the queue will be ready for the node in less time that it takes to power off/power on the node.

Moab can also wait to shut down nodes after they've been idle for a specific amount of time.

To specify node power on/power off duration

1. Modify the NODEPOWERONDURATION and NODEPOWEROFFDURATION attributes of PARCEG with the maximum amount of time it takes for your nodes to power on/power off. Make sure to use the keyword ALL for the resource manager name to avoid cases where Moab won't consider the power on/off duration for a node before making a power action decision.

```
PARCFG [ALL] NODEPOWERONDURATION=2:00
PARCFG [ALL] NODEPOWEROFFDURATION=2:00

If a node goes idle and has to wait for workload, Moab will not power off the node if the workload will be available within 4 minutes or less.
```

To shut down on nodes after they've been idle for a specified time

Modify the NODEIDLEPOWERTHRESHOLD parameter with the duration (in seconds) you want Moab
to wait before shutting down an idle node. The default value is 60 seconds. Increasing the number
should decrease power on/off thrashing. This should be set higher than NODEPOWERONDURATION
and/or NODEPOWEROFFDURATION.

```
NODEIDLE POWERTHRESHOLD 300

| Moab will wait 5 minutes before shutting down a node that has become idle.
```

Related topics

- Adjusting green pool size on page 651
- Choosing which nodes Moab powers on or off on page 650

16.2.7 Troubleshooting green computing

Context

If you've enabled green computing and are having trouble, here are some tips that can help you determine the cause of the issues you encounter. These tips are specifically for the <u>Adaptive</u> <u>Computing supplied IPMI scripts</u>, but can be generalized for whatever power management solution you use. Simply substitute your power management system, power query script (as specified by **CLUSTERQUERYURL**), and power action script (as specified by **NODEPOWERURL**) where appropriate.

Verify your IPMI access

1. Use the ipmitool command to verify you have access to the IPMI interface of your nodes. Try getting the current power state of a node. The syntax is ipmitool -I lan -H <host> -U <IPMI username> -P <IPMI password> chassis power status.

```
$ ipmitool -I lan -H qt06 -U ADMIN -P ADMIN chassis power status

Chassis Power is off
```

Verify the power query (CLUSTERQUERYURL) script is working

1. Execute the impi.mon.py script (should be found in /<MOABHOMEDIR>/tools/ipmi) to start the monitor.

```
$ cd /opt/moab/tools/ipmi
$ ./ipmi.mon.py
```

2. Execute the script again. The following is an example of the expected output:

```
$ ./ipmi.mon.py

qt09 GMETRIC[System_Temp]=27 GMETRIC[CPU_Temp]=25 POWER=on State=Unknown qt08 GMETRIC[System_Temp]=31 GMETRIC[CPU_Temp]=25 POWER=on State=Unknown qt07 GMETRIC[System_Temp]=30 GMETRIC[CPU_Temp]=29 POWER=on State=Unknown qt06 GMETRIC[System_Temp]=Disabled GMETRIC[CPU_Temp]=Disabled POWER=off State=Unknown

| If the POWER attribute is not present the script is not working correctly.
```

Verify the power action (NODEPOWERURL) script is working

Execute the ipmi.power.py script (should be found in /<MOABHOMEDIR>/tools/ipmi) to see if you can force a node to power on or off. The syntax is ipmi.power.py <node>, <node>, <node>... [off|on]

```
$ /opt/moab/tools/ipmi/ipmi.power.py qt06 off

This example is trying to power off a node named qt06.
```

2. Verify the machine's power state was changed to what you attempted in the previous step. You can do this remotely via two methods:

- a. If the <u>cluster query script</u> is working, you can use that to verify the current power state of the node.
- b. If you have <u>IPMI access</u>, you can use the ipmitool command to verify the current power state of the node.

Verify the scripts are configured correctly

1. Run the mdiag -R command to verify your IPMI resource manager configuration.

```
$ mdiag -R -v

RM[ipmi] State: Active Type: NATIVE ResourceType: PROV

Timeout: 30000.00 ms

Cluster Query URL: exec://$TOOLSDIR/ipmi/ipmi.mon.py

Node Power URL: exec://$TOOLSDIR/ipmi/ipmi.power.py

Objects Reported: Nodes=3 (0 procs) Jobs=0

Nodes Reported: 3 (N/A)

Partition: SHARED

Event Management: (event interface disabled)

RM Performance: AvgTime=0.05s MaxTime=0.06s (176 samples)

RM Languages: NATIVE

RM Sub-Languages: NATIVE
```

Run the mdiag -G command to verify that power information is being reported correctly.

```
$ mdiag -G
NodeID
          State
                    Power
                            Watts PWatts
                            0.00 0.00
qt09
          Idle
                    On
qt08
          Idle
                            0.00 0.00
                            0.00
                                  0.00
          Idle
                    Off
qt07
```

Verify the scripts are running

1. Once green is configured and Moab is running, Moab should start the power query script automatically. Use the ps command to verify the script is running.

```
$ ps -ef | grep <CLUSTERQUERYURL script name>

If this command does not show the power query script running then your settings in moab.cfg aren't working.
```

Verify Moab can power nodes on or off

1. Use the <u>mnodectl</u> command to turn a node on or off. The syntax is mnodectl -m power=[off|on] < node>.

```
mnodectl -m power=off qt06

Moab should turn off the node named qt06.
```

a. Moab generates a system job called poweron-<num> or poweroff-<num> job as shown in showq. The system job calls the ipmi.power.py (NODEPOWERURL) script to execute the command.

- b. Moab waits until the cluster query reports the correct data. In this case, the ipmi.power.py script reports that the power attribute has changed.
- c. Moab does not change the power status based on the power script return code. Rather, Moab completes the system power job when it detects the power attribute has changed as indicated by the cluster query script.

Related topics

- Enabling green computing on page 646
- Deploying Adaptive Computing IPMI scripts on page 649

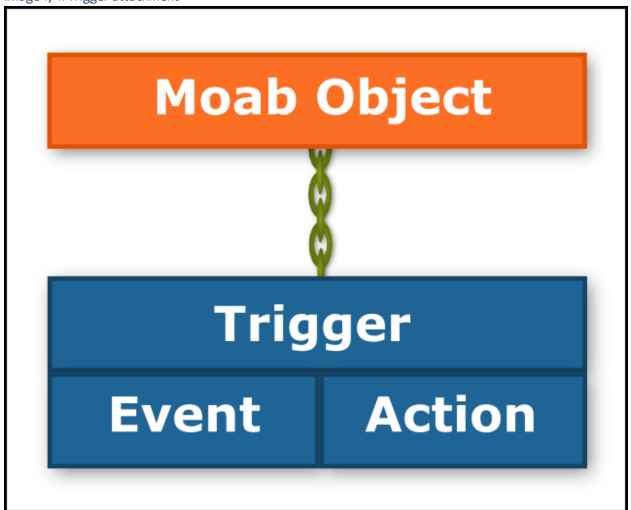
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17.0 Object triggers

17.1 About object triggers

Moab triggers are configurable actions that respond to an event occurring on a Moab object. A trigger is attached to an object and consists of both an event that may take place on the object and the action that the trigger will take.

Image 17-1: Trigger attachment



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D Triggers are a powerful tool. Extreme caution should be taken when using them. They are useful in creating automatic responses to well-understood Moab events; however, by default triggers run as root and do exactly as they are told, meaning they require great thought and consideration to ensure that they act appropriately in response to the event.

Use case

An administrator wants to create the following setup in Moab:

When a node's temperature exceeds 34°C, Moab reserves it. If the temperature increases to more than 40°C, Moab requeues all jobs on the node. If the node's temperature exceeds 50°C, Moab shuts it down. Moab removes the node's reservation and unsets the variables when the node cools to less than 25°C.

The administrator wants to receive an email whenever any of these events occur. All of this can be configured in Moab using triggers. To see a full example for this use case, see **Node maintenance** example on page 684.

Sub content

• **About trigger variables** on page 686

How-to's

- **Creating a trigger** on page 660
- Using a trigger to send email on page 664
- Using a trigger to execute a script on page 665
- Using a trigger to perform internal Moab actions on page 665
- Requiring an object threshold for trigger execution on page 666
- **Enabling job triggers** on page 666
- Modifying a trigger on page 667
- Viewing a trigger on page 668
- Checkpointing a trigger on page 669

References

- **Job triggers** on page 669
- **Node triggers** on page 670
- **Reservation triggers** on page 672
- Resource manager triggers on page 673
- **Scheduler triggers** on page 674
- Threshold triggers on page 675
- **Trigger components** on page 676
- Trigger exit codes on page 684
- Node maintenance example on page 684
- Environment creation example on page 685

17.1 About object triggers 658

17**.**2 How-to's

17.2.1 Creating a trigger

Context

Three methods exist for attaching a trigger to an object:

- · Directly to the object via the command line
- Directly to the object via the configuration file
- As part of a template via the configuration file

<attr>=<val> pair delimiters, quotation marks, and other elements of the syntax may differ slightly from one method/object combination to another, but creating any trigger follows the same basic format:

```
<attr>=<val>[[{&,}<attr>=<val>]...]
```

The beginning of the trigger is set off by the keyword *trigger*. It is followed by a delimited list (typically by commas) of $\langle attr \rangle = \langle val \rangle$ pairs.

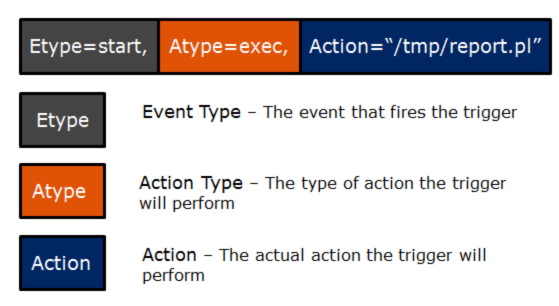
Each method of trigger creation can only be used for certain Moab objects. The following table displays which objects can receive triggers via each method. The links contain examples.

Method	Objects
Command line	job, reservation; a trigger can be attached to any existing object using mschedctl-c
Configuration file	node, reservation, RM, scheduler
Template	job, reservation

Triggers are composed of attributes. Only three are required for each trigger: an <u>EType</u> (event type), an AType (action type), and an Action.

Image 17-2: Required trigger attributes

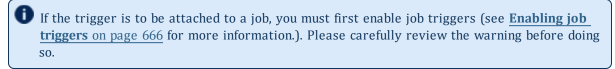
Required Trigger Attributes



Other attributes exist to further customize triggers. See $\underline{\text{Trigger components on page } 676}$ for more information.

To create a Moab trigger

- 1. Choose an object to which, and a method by which, you will attach the trigger. Use the format and examples described in its corresponding documentation:
 - **Job triggers** on page 669
 - Node triggers on page 670
 - Reservation triggers on page 672
 - Resource manager triggers on page 673
 - Scheduler triggers on page 674



2. Decide whether to attach the trigger via the command line or configuration file. Verify the correct syntax.

- 3. Set the EType equal to whichever event will launch the trigger if and when it occurs on the object.
 - Each object has a different lifecycle, so not every event type will occur on every object. For a list of valid **ETypes** for your selected object, see the corresponding object reference page linked in step 1.
 - a. To modify the timing of the trigger in any of the following ways, see **Event-modifying trigger components** on page 680.
 - To set the trigger as rearmable and specify the amount of time the trigger must wait before firing again.
 - To set an amount of time before or after the event that the trigger will fire (See <u>Offset on page 680 for restrictions</u>).
 - To set a specific threshold and the amount of time that the object must meet that threshold before the trigger will fire.
- 4. Configure the action that the trigger will take when the event happens. To do so, you must set the **AType** to a valid value for your object and specify the action. For instance, to execute a script, set the **AType** to *exec* and the **Action** to the location of the script in quotation marks. Include the name of the object on which the script will run.

```
NODECFG[node01] TRIGGER=EType=fail, AType=exec, Action="node.fail.sh node01"
```

- a. To modify the action in any of the following ways, see <u>Action-modifying trigger components</u> on page 682.
 - To specify environment variables available to the trigger
 - To set a flag on the trigger
 - To attach any stderr output generated by the trigger to the parent object
 - To destroy the trigger if its object ends or cancels
 - To tell Moab to checkpoint the trigger
 - To set the trigger as periodic
 - To pass the object's XML information to the trigger's stdin
 - To set the trigger to reset if its object is modified
 - To set the trigger to fire under the user ID of the object's owner
 - To specify an amount of time that Moab will suspend normal operation to wait for the trigger to execute
 - To allot an amount of time that the trigger will attempt to run before it is marked as unsuccessful and the process, if any exists, is killed
 - Set a maximum number of times that a trigger will attempt to fire before it fails
- b. To give the trigger a name or description, see Organizational trigger components on page 683.
- c. To configure the trigger to set or unset a variable when it fires or to require a variable to fire, see **Setting and receiving trigger variables** on page 687.

17.2.2 Using a trigger to send email

Context

Mail triggers can be attached to nodes, jobs, reservations, and the scheduler. The recipient of the email depends on the object to which the trigger is attached. To select different recipient(s) and add flexibility to formatting, send email via a script using an exec trigger.

To use a trigger to send email

- 1. For objects that send mail to the primary user, you must configure the Moab administrator email using the MAILPROGRAM on page 869 parameter.
- 2. Create a trigger on one of the four valid objects listed below, setting the **AType** to <u>mail</u> and the **Action** to the body of the message inside of quotation marks.

Object	Recipient
Node	The primary user (the first user listed in ADMINCFG[1] , typically root)
Job	The job's owner
Reservation	The primary user
Scheduler	The primary user

3. When attaching a mail trigger to all objects of a certain type, use internal variables in the **Action** to add information that is specific to an object, such as the ID, owner, time the event occurred, etc. A variable must be preceded by a dollar sign (\$).

Variable	Description
\$OID	Name of the object to which the trigger is attached
\$ОТҮРЕ	The type of object to which the trigger is attached
\$TIME	Time the trigger launched
\$HOSTLIST	Host list of the trigger's object (jobs and reservations)
\$OWNER	Owner of the trigger's object (jobs and reservations)
\$USER	User (jobs and reservations)

The variable is replaced with the information described above. For example, the following trigger is configured on all nodes:

```
NODECFG[DEFAULT] EType=fail, AType=mail, Action="node $OID failed at $TIME"
    When, for example, node node03 fails, an email is sent to the primary user with a message with the subject line
    "node node03 started on Sat Aug 18 11:42:00".
```

17.2.3 Using a trigger to execute a script

Context

Exec triggers launch a program or script when the event occurs. A few examples of what a script might do in response to an event include:

- Execute an external program
- Send a complex email to any desired recipient(s)
- Collect diagnostics



🚺 It is important to note that when a script runs via a trigger, Moab forks and performs a direct OS exec, meaning there will be no pre-processing of the command by the shell. In addition, the script runs in a new, reduced environment without the same settings and variables as the environment from which it stemmed. The script must be able to run in the reduced environment.

To use a trigger to execute a script

- 1. Create or locate the script and note its location.
- 2. Create a trigger on the desired object, setting the AType to exec and the Action to location of the script or program.

```
JOBCFG[temp1] TRIGGER=EType=start,AType=exec,Offset=03:00,Action="/tmp/monitor.pl"
   Jobs with the temp1 template receive a trigger that executes monitor.pl three minutes after the job starts.
```

17.2.4 Using a trigger to perform internal Moab actions

To perform internal actions in Moab with a trigger

- Create a trigger on a job, node, or reservation, setting the AType to internal and the Action to one of the following:
 - node:-:reserve reserves the node to which the trigger is attached
 - o job:-:cancel cancels the job to which the trigger is attached
 - reservation:-:cancel cancels the reservation to which the trigger is attached

The specified object reserves or cancels itself once the event occurs. See <u>Internal Action on page</u> 678 for examples.

17.2.5 Requiring an object threshold for trigger execution

Context

Threshold triggers allow sites to configure triggers to launch based on internal scheduler statistics, such as generic metrics. For example, you might configure a trigger to warn the administrator when the percentage of nodes available is less than 25.

To configure a threshold trigger

Create a trigger. Set its EType to threshold. Configure the AType, Action, and Threshold attributes' values based on the valid thresholds per object listed in the table found in <u>Threshold triggers on page 675</u>.

```
NODECFG[node04] TRIGGER=EType=threshold, AType=exec, Action="$HOME/hightemp.py $OID", Threshold=gmetric
```

- 2. Insert the gmetric name between brackets (such as gmetric[temp]). Provide a comparison operator. For valid options, see the comparison operators table.
- 3. Provide a number or string to match against the threshold.

```
NODECFG[node04] TRIGGER=EType=threshold,AType=exec,Action="$HOME/hightemp.py $OID",Threshold=gmetric[TEMP]>70,RearmTime=5:00
```

Moab launches a script that warns the administrator when node04's gmetric temp exceeds 70. Moab rearms the trigger five minutes after it fires.

17.2.6 Enabling job triggers

Context

By default common users cannot create most objects, and as a result, common users also cannot create triggers. The exception, however, is jobs. Because common users can create jobs and triggers generally run as root, additional security is necessary to ensure that not all users can create triggers. For this reason, job triggers are disabled by default.



Because triggers generally run as root, any user given the power to attach triggers has the power to run scripts and commands as root. It is recommended that you only enable job triggers on closed systems in which human users do not have access to directly submit jobs.

To give specific users permission to create job triggers, you must create a QoS, set the *trigger* flag, and add users to it.

To enable job triggers

1. In the moab.cfg file, create a QoS and set the trigger flag.

```
QOSCFG[triggerok] QFLAGS=trigger
```

2. Add users to the QoS who should be allowed to add triggers to jobs.

```
USERCFG[joe] QDEF=triggerok
```

User joe is added to the *triggerok* QoS, giving him both the power to create job triggers and root access to the machine.

17.2.7 Modifying a trigger

Context

You can modify a trigger at any time by updating its settings in the Moab configuration file (moab.cfg). This will update most triggers at the beginning of the next Moab iteration; however, modifying template triggers (configured using RSVPROFILE or JOBCFG) will not update the instances of the trigger that were attached to individual reservations or jobs on creation. The modification will only affect the triggers that the template attaches to future objects.

Any trigger with a specified name can be modified using the <u>mschedctl -m</u> command in the following format:

mschedctl -m trigger: <triggerID><attr1>=<val1><attr2>=<val2>



Modifying triggers on the command line does not change their configuration in moab.cfg. Except for reservations that are checkpointed, changes made dynamically are lost when Moab restarts.

For example, the procedure below demonstrates how to modify the following trigger so that the offset is 10 minutes instead of 5 and so that Moab will attempt to fire the trigger up to 10 times if it fails. Assume your trigger currently looks like this:

```
NODECFG[DEFAULT] EType=fail, AType=exec, Action="/scripts/node_ fail.pl", Name=nodeFailTrig, Offset=00:05:00, MultiFire=TRUE, RearmTime=01:00:00
```

To modify a trigger

Type mschedctl-m into the command line and set off the trigger modification with trigger:<id>.
 Use the trigger's assigned ID or specified name to state which trigger will receive the modification.

```
> mschedctl -m trigger:nodeFailTrig
```

2. Type any changing attributes equal to the new value. Separate multiple modifications with a space between each <attr>=<val> pair. In this case, set the **Offset** and **MaxRetry** attributes the following way:

```
> mschedctl -m trigger:nodeFailTrig Offset=00:10:00 MaxRetry=10
```

The newly-specified attributes replace the original ones. Trigger nodeFailTrig now has an offset of 10 minutes and will try to fire a maximum of 10 times if it fails. The new trigger has the following attributes:

```
EType=fail, AType=exec, Action="/scripts/start rsv.pl", Name=nodeFailTrig, Offset=00:10:00, MultiFire=TRUE, RearmTime=01:00:00, MaxRetr y=10
```

17.2.8 Viewing a trigger

Context

Moab provides a list of triggers when you run the $\underline{\text{mdiag -T}}$ command. You can view a specific trigger by running $\underline{\text{mdiag -T}}$ in the following format:

```
mdiag -T [<triggerID>|<objectID>|<triggerName>|<objectType>]
```

To view a trigger

- 1. Type mdiag -T in the command line.
- 2. Specify either the trigger ID, the trigger name, the name of the object to which the trigger is attached, or the type of object to which the trigger is attached. For example, if you wanted to view information about a trigger with ID trigger. 34 and name jobFailTrigger, which is attached to job job. 493, you could run any of the following commands:

```
> mdiag -T trigger.34
> mdiag -T job.493
> mdiag -T jobFailTrigger
> mdiag -T job
```

The output of the first command would provide basic information about trigger. 34; the second command, information about all triggers attached to job. 493 that the user can access; the third command, basic information about jobFailTrigger; and the fourth command, basic information about all triggers attached to jobs that the user can access.

3. Optional: to view additional information about the trigger, run the same command with the $\neg v$ flag specified after $\neg T$.

```
> mdiag -T -v job.493
```

This mode outputs information in multiple lines.

4. Optional: to view detailed information about all triggers available to you, use the mdiag -T - v command. This outputs all triggers available to the user in a single line for each trigger. It provides additional state information about triggers, including reasons triggers are currently blocked.

```
> mdiag -T -v
```

17.2.9 Checkpointing a trigger

Context

Checkpointing is the process of saving state information when Moab is shut down. In general, triggers defined in the moab.cfg file are not checkpointed but are recreated when Moab starts. The exception is the <u>IOBCFG</u> parameter, which attaches triggers to jobs as they are created. There are two cases in which you may want to tell Moab to checkpoint a trigger:

- If a trigger is defined in the moab.cfg file but was created at the command line
- When creating a trigger using the mschedctl on page 184 command

To checkpoint a trigger

1. Locate the trigger to be checkpointed in the moab.cfg file, create one on the command line, or modify a trigger dynamically (See <u>Modifying a trigger on page 667</u> for more information). Attach the *checkpoint* flag using the **FLAGS** attribute. For more information about flags, see <u>Flags</u> on page 682.

```
FLAGS=checkpoint
```

2. If you are working in the configuration file, save the changes. Moab will now checkpoint your trigger.

17.3 References

17.3.1 Job triggers

For security reasons, job triggers are disabled by default. They must be enabled in order to successfully attach triggers to jobs (See **Enabling job triggers** on page 666 for more information.).

Triggers attached to jobs follow the same basic rules and formats as attaching them to other objects; however, not all attribute options are valid for each object. Jobs, like other objects, have a unique set of trigger rules. The table below details the methods, options, and other notable details associated with attaching triggers to jobs.

Creation methods

Method	Format	Example
Command line on job creation: msub -l	msub <jobname> -1 'trig=<trigspec>' Attributes are delimited by backslash ampersand (\&).</trigspec></jobname>	<pre>> msub my.job -1 'trig=EType=create\&AType=exec\&Action="/jobs/my_ trigger.pl"\&Offset=10:00'</pre>

17.3 References 669

Method	Format	Example
Command line on existing job: mschedctl -	<pre>mschedctl -c trig- ger <trigspec> -o job:<jobid></jobid></trigspec></pre>	> mschedctl -c trigger EType=end,AType=mail,Action="Job moab.54 has ended" -o job:moab.54
Job template in moab.cfg: JOBCFG	JOBCFG[<tem- platename="">] TRIGGER=<trigspec></trigspec></tem->	JOBCFG[vmcreate] TRIGGER=,EType=end,AType=exec,Action="/tmp/jobEnd. sh"

Valid event types

- cancel on page 679
- checkpoint on page 679
- create on page 679
- end on page 679
- hold on page 680
- modify on page 680
- preempt on page 680
- start on page 680

Valid action types

- changeparam
- exec
- internal
- mail

Mail recipient

The job's owner

See Using a trigger to send email on page 664 for more information.

17.3.2 Node triggers

Triggers attached to nodes follow the same basic rules and formats as attaching them to other objects; however, not all attribute options are valid for each object. Nodes, like the other objects, have a unique set of trigger rules. The table below details the methods, options, and other notable details that come with attaching triggers to nodes.

670 17.3 References

Creation methods

Method	Format	Example
Command line on existing node: msched-ctl - c	<pre>mschedctl -c trigger <trigspec> -o node:<nodeid></nodeid></trigspec></pre>	> mschedctl -c trigger EType=fail, AType=exec, Action="/tmp/nodeFailure.sh" -o node:node01
Node configuration in moab.cfg:	NODECFG [<name>] TRIGGER= <trigspec></trigspec></name>	NODECFG[node04] TRIGGER=EType=threshold, AType=exec, Action="\$HOME/hightemp .py \$OID", Threshold=gmetric[TEMP]>70

Valid event types

- create on page 679
- **discover** on page 679
- **end** on page 679
- fail on page 679
- **standing** on page 680
- threshold on page 680

Valid action types

- changeparam
- exec
- internal
- mail

Thresholds

Node threshold settings			
Valid ETypes	threshold		
Valid Threshold types	gmetric		

Mail recipient

The user listed first in ADMINCFG[1] (usually root)

See Using a trigger to send email on page 664 for more information.

17.3 References 671

17.3.3 Reservation triggers

Triggers attached to reservations follow the same basic rules and formats as attaching them to other objects; however, not all attribute options are valid for each object. Reservations, like the other objects, have a unique set of trigger rules. The table below details the methods, options, and other notable details that come with attaching triggers to reservations.

Creation methods

Method	Format	Example
Command line on reservation creation: mrs-vctl -T	<pre>mrsvctl -c -h <host- list=""> -T <trigspec></trigspec></host-></pre>	<pre>> mrsvctl -c -h node01 -T EType=start,AType=exec, Action="/scripts/node_start.pl"</pre>
Command line on existing reservation: mschedctl - c	<pre>mschedctl - c trigger <trigspec> -o rsv:<rsvid></rsvid></trigspec></pre>	> mschedctl -c trigger EType=modify,AType=mail,Action="Reservation system.4 has been modified" -o rsv:system.4
Standing reservation configuration in moab.cfg: SRCFG	SRCFG [<name>] TRIGGER= <trigspec></trigspec></name>	SRCFG[Mail2] TRIGGER=EType=start,Offset=200,AType=exec,Action="/tmp/email. sh"
Reservation template in moab.cfg: RSVPROFILE	RSVPROFILE [<name>] TRIGGER= <trigspec></trigspec></name>	RSVPROFILE[rsvtest] TRIGGER=EType=cancel, AType=exec, Action="\$HOME/logdate.pl TEST CANCEL \$OID \$HOSTLIST \$ACTIVE"

Valid event types

- create on page 679
- **end** on page 679
- modify on page 680
- **standing** on page 680
- **start** on page 680
- threshold on page 680

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Valid action types

- cancel
- changeparam
- exec
- <u>internal</u>
- jobpreempt
- mail

Thresholds

Node threshold settings	
Valid ETypes	threshold
Valid Threshold types	usage

Mail recipient

The owner of the reservation. If the owner is unknown or not a user, the first user listed first in ADMINCFG (usually root).

See Using a trigger to send email on page 664 for more information.

17.3.4 Resource manager triggers

Triggers attached to the resource manager follow the same basic rules and formats as attaching them to other objects; however, not all attribute options are valid for each object. The resource manager, like other objects, has a unique set of trigger rules. The table below details the methods, options, and other notable details that come with attaching triggers to RMs.

Creation methods

Method	Format	Example
Command line on existing RM: mschedctl	<pre>mschedctl -c trigger <trigspec> - o rm:<rmid></rmid></trigspec></pre>	> mschedctl -c trigger EType=start, AType=exec, Action="/tmp/rmStart.sh" -o rm:torque
RM configuration in moab.cfg:	RMCFG [<name>] TRIGGER= <trigspec></trigspec></name>	RMCFG[base] TRIGGER=EType=fail, AType=exec, Action="/opt/moab/tools/diagnose_rm.pl \$OID"

17.3 References 673

Valid event types

- fail on page 679
- **threshold** on page 680

Valid action types

- changeparam
- exec
- <u>internal</u>

17.3.5 Scheduler triggers

Triggers attached to the scheduler follow the same basic rules and formats as attaching them to other objects; however, not all attribute options are valid for each object. The scheduler, like the other objects, has a unique set of trigger rules. The table below details the methods, options, and other notable details associated with attaching triggers to the scheduler.

Creation methods

Method	Format	Example
Command line on existing scheduler: msched-ctl - c	<pre>mschedctl -c trigger <trigspec> -o sched:<schedid></schedid></trigspec></pre>	> mschedctl -c trigger EType=end,AType=exec,Action="/tmp/startRsvs.s h" -o sched:moab
Scheduler configuration in moab.cfg:	SCHEDCFG[<name>] TRIGGER=<trigspec></trigspec></name>	SCHEDCFG[MyCluster] TRIGGER=EType=fail,AType=mail,Action="schedul er failure detected on \$TIME",RearmTime=15:00

Valid event types

- **create** on page 679
- **end** on page 679
- fail on page 679
- modify on page 680
- **standing** on page 680
- start on page 680

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Valid action types

- changeparam
- exec
- internal
- mail

Mail recipient

The user listed first in ADMINCFG (usually root)

See <u>Using a trigger to send email on page 664</u> for more information.

17.3.6 Threshold triggers

The following table identifies the object event, and usage types with which the threshold event/action type feature works.

Object type	Event Type	Usage types
Node	Threshold	gmetric
Reservation	Threshold	usage

The following table defines each of the usage types:

Usage type	Description
gmetric	Generic performance metrics configured in Moab (See Enabling Generic Metrics for more information).
usage	The percentage of the resource being used (not idle).

The following table defines each of the threshold trigger comparison operators:

Comparison operator	Value
>	Greater than
>=	Greater than or equal to
<	Less than

17.3 References 675

Comparison operator	Value
<=	Less than or equal to
==	Equal to

Examples

Example 17-1: Reservation usage threshold

 ${\tt SRCFG[res1] TRIGGER=EType=threshold, AType=mail, Action="More than 75\% of reservation res1 is being used", Threshold=usage>75, FailOffset=1:00}$

When more than 75% of the reservation has been in use for at least a minute, Moab fires a trigger to notify the primary user

17.3.7 Trigger components

Required trigger components

AType

Action type	Description
cancel	Cancels the object
changeparam	Causes Moab to give a parameter to a new value
exec	Launches an external program or script on the command line when the dependencies are fulfilled. See <u>Using a trigger to execute a script on page 665</u> for more information.
internal	Modifies Moab without using the command line. See <u>Using a trigger to perform internal</u> <u>Moab actions on page 665</u> for more information.
jobpreempt	Indicates the preempt policy to apply to all jobs currently allocated resources assigned to the trigger's parent reservation
mail	Causes Moab to send mail. See <u>Using a trigger to send email on page 664</u> for more information.

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Action

Cancel Actio	on
Format	NONE
Description	Indicates that Moab should cancel the reservation when the event occurs. No action should be specified.
Example	Etype=threshold, Threshold=usage<10, FailOffset=1:00, AType=cancel When less than 10% of the reservation has been in use for a minute, Moab cancels it.

Changeparam Action		
Format	Action=" <string>"</string>	
Description	Specifies the parameter to change and its new value (using the same syntax and behavior as the changeparam on page 273 command)	
Example	Atype=changeparam, Action="JOBCPURGETIME 02:00:00" Moab maintains detailed job information for two hours after a job has completed.	

Jobpreempt Action		
Format	Action="cancel checkpoint requeue suspend"	
Description	Signifies PREEMPTPOLICY to apply to jobs that are running on allocated resources	
Example	RSVPROFILE[adm1] TRIGGER=EType=start,Offset=-240,AType=jobpreempt,Action="cancel" 40 minutes after the reservation adm1 starts, all jobs using the reservation's resources adopt a PREEMPTPOLICY of cancel.	

Mail Action	ı
Format	Action=" <message>"</message>

17.3 References 677

Mail Action

Description

When AType=*mail*, the Action parameter contains the message body of the email. This can be configured to include certain variables. See **Using a trigger to send email** on page 664 for details.

Mail triggers can be configured to launch for node failures, reservation creation or release, scheduler failures, and even job events. In this way, site administrators can keep track of scheduler events through email.

The email comes from *moabadmin*, has a subject of *moab update*, and has a body of whatever you specified in the **Action** attribute. The recipient list depends on the type of object the trigger is attached to.

- Node The primary user (first listed in ADMINCFG[1]), typically root
- Scheduler The primary user
- Job The user who owns the job
- Reservation The primary user

Example

```
NODECFG[DEFAULT] TRIGGER=EType=fail,AType=mail,Action="node $0ID will failed.",Offset=05:00:00
```

This example sends an email to the primary administrator informing him/her that the node (including the node ID) has failed.

Exec Action

Format

Action="<script>"

Description

Exec triggers will launch an external program or script when their dependencies are fulfilled. The following example will submit job.cmd and then execute monitor.pl three minutes after the job is started. See **Using a trigger to execute a script** on page 665 for more information.

Example

```
> msub -l trig=EType=start\&AType=exec\&Action="/tmp/monitor.pl"
job.cmd\&Offset=03:00
```

Internal Action

Format

Action="<objectType>:-:<cancel|reserve>"

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Internal Action Descrip-A couple different actions are valid depending on what type of object the internal trigger is acting tion upon. The following list shows the available actions: • Reserve a node · Cancel a job · Cancel a reservation See Using a trigger to perform internal Moab actions on page 665 for more information. Example NODECFG[node01] TRIGGER=EType=start, AType=internal, Action="node:-:reserve" When node01 starts, it becomes a reservation. > msub moab.3 -1 'trig=EType=fail\&AType=internal\&Action="job:-:cancel" If moab. 3 fails, Moab cancels it. > mrsvctl -c -a user==joe -h node50 -T EType=start, AType=internal, Action="reservation:-:cancel", Offset=10:00 *User* joe's jobs are given a ten-minute window to start, then the reservation cancels.

ЕТуре

Event type	Description
cancel	The event is triggered when the parent object is either canceled or deleted.
checkpoint	Triggers fire when the job is checkpointed. <i>checkpoint</i> triggers can only be attached to jobs.
create	Triggers fire when the parent object is created. <i>create</i> triggers can be attached to nodes, jobs, reservations, and the scheduler (when attached to the scheduler, triggers fire when Moab starts).
discover	Triggers fire when the node is loaded from a resource manager and Moab cannot recorgnize it nor find it in the checkpoint file.
end	Triggers fire when the parent object ends. <i>end</i> triggers can be attached to nodes, jobs, reservations, and the scheduler (when attached to the scheduler, triggers fire when Moab shuts down).
fail	Triggers fire when the resource manager is in a corrupt or down state for longer than the configured fail time, or when Moab detects a corruption in a node's reservation table. <i>fail</i> triggers can be attached to jobs, nodes, resource managers, and the scheduler.

17.3 References 679

Event type	Description
hold	Triggers fire when the job is put on hold. <i>hold</i> triggers can only be attached to jobs.
modify	Triggers fire when the parent object is modified. <i>modify</i> triggers can be attached to jobs and reservations
preempt	Triggers fire when the job is preempted. <i>preempt</i> triggers can only be attached to jobs.
standing	Triggers fire multiple times based on a certain period. They can be used with <u>Period</u> and <u>Offset</u> attributes. <i>standing</i> triggers can be attached to nodes and the scheduler.
start	Triggers fire when the parent object or Moab starts. <i>start</i> triggers can be attached to jobs, reservations, resource managers, and the scheduler (when Moab starts and at the beginning of Moab's first iteration).
threshold	Triggers fire when a threshold, such as usage or a gmetric comparison, is true. <i>threshold</i> triggers can be attached to nodes and reservations. Triggers with EType s set to <i>threshold</i> must include the <u>Threshold</u> attribute.

Event-modifying trigger components

The following trigger attributes modify the event that causes the trigger to fire.

RearmTime	
Possible Values	[[HH:]MM:]SS
Description	The amount of time that must pass before a trigger can fire again. RearmTime is enforced from the trigger event time.
Usage Notes	

Offset	
Possible Values	[-][[HH:]MM:]SS
Description	The relative time offset from event when trigger can fire

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Offset	
Usage Notes	 Only end triggers can have a negative value for Offset. Offset cannot be used with cancel.

Period	
Possible Values	Minute, Hour, Day, Week, Month, Infinity
Description	The period at which the trigger will regularly fire
Usage Notes	

Threshold	
Possible Values	<pre>Threshold={ <metric>[<metricname>] } {> >= < <= ==} <float> Where <metric> is one of:</metric></float></metricname></metric></pre>
Description	When the object meets, drops below, or increases past the configured Threshold , the trigger will fire.
Usage Notes	Threshold triggers allow sites to configure triggers to launch based on internal scheduler statistics, such as the usage of a reservation.

FailOffset	
Possible Values	[[HH:]MM:]SS
Description	The time that the threshold condition must exist before the trigger fires
Usage Notes	Use with fail triggers to avoid transient triggers.

17.3 References 681

Action-modifying trigger components

Flags	
Possible Values	Flags= <flag>[:<flag>] or Flags=[<flag>] [[<flag>]] attacherror - If the trigger outputs anything to stderr, Moab attaches it as a message to the trigger object. cleanup - If the trigger is still running when the parent object completes or is canceled, Moab kills the trigger. checkpoint - Moab always checkpoints this trigger. For more information, see Checkpointing a trigger on page 669. objectxmlstdin - Trigger passes its parent's object XML information into the trigger's stdin. This only works for exec triggers with reservation type parents. resetonmodify - The trigger resets if its object is modified, even if RearmTime is not set. user - The trigger executes under the user ID of the object's owner. If the parent object is the scheduler, you may explicitly specify the user using the format user+<username>. For example: Flags=user+john.</username></flag></flag></flag></flag>
Description	Specifies various trigger behaviors and actions
Usage Notes	When specifying multiple flags, each flag can be delimited by colons (:) or with square brackets; for example: Flags=[user] [cleanup] or Flags=user:cleanup

BlockTime	
Possible Values	[[HH:]MM:]SS
Description	The amount of time Moab will suspend normal operation to wait for trigger execution to finish
Usage Notes	Use caution; Moab will completely stop normal operation until BlockTime expires.

ExpireTime	
Possible Values	<integer></integer>
Description	The time at which trigger should be terminated if it has not already been activated
Usage Notes	

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Timeout	
Possible Values	[+ -][[HH:]MM:]SS
Description	The time allotted to this trigger before it is marked as unsuccessful and its process (if any) killed
Usage Notes	

MaxRetry	
Possible Values	MaxRetry= <integer></integer>
Description	The number of times Action will be attempted before the trigger is designated a failure
Usage Notes	If Action fails, the trigger will restart immediately (up to MaxRetry times). If it fails more than MaxRetry times, the trigger has failed. This restart ignores FailOffset and RearmTime .

Organizational trigger components

Name	
Possible Values	Name= <string></string>
Description	Name of the trigger
Usage Notes	Because Moab uses its own internal ID to distinguish triggers, the Name need not be unique. Only the first 16 characters of Name are stored by Moab.

Description	
Possible Values	Description= <string></string>
Description	Description of the trigger
Usage Notes	

17.3 References 683

17.3.8 Trigger exit codes

By default Moab considers any non-zero exit code as a failure and marks the trigger as having failed. If a trigger is killed by a signal outside of Moab, Moab treats the signal as the exit code and (in almost all cases) marks the trigger as having failed. Only exec triggers that exit with an exit code of 0 are marked as successful.

17.3.9 Node maintenance example

Example scenario

An administrator wants to create the following setup in Moab:

When a node's temperature exceeds 34°C, Moab reserves it. If the temperature increases to more than 40°C, Moab requeues all jobs on the node. If the node's temperature exceeds 50°C, Moab shuts it down. Moab removes the node's reservation and unsets the variables when the node cools to less than 25°C. The administrator wants to receive an email whenever any of these events occur.

The first trigger reserves the node when its reported temperature exceeds 34°C. Note that the gmetric name in the trigger must match the name of the configured gmetric exactly, including its case (See **Enabling Generic Metrics** on page 494 for more information.).

```
NODECFG[DEFAULT] TRIGGER=Description="ThresholdA", EType=threshold, Threshold=gmetric [temp]>34, AType=internal, Action="node:-:reserve", RearmTime=30, Offset=2:00, Sets=temp_rsv
```

The administrator wants the trigger to fire any time a node overheats, so it must be rearmable. It also needs to specify that the node must be over 34°C for at least two minutes for Moab to reserve it. If the trigger succeeds, it will set a variable to be received by the next trigger in order to make them sequential.

The administrator wants to know when this trigger has fired, so another trigger will send an email once the first trigger has fired and the temp rsv variable is set. This one does so via a script:

```
NODECFG[DEFAULT] Trigger=Description="Email on Reservation",EType=start,AType=exec,Action="$TOOLSDIR/node_temp_emailReserve.pl $OID",RearmTime=3:00,Requires=temp_rsv
```

The second threshold trigger requeues the node's jobs if the node exceeds 40°C and the temp_rsv variable is set. It uses a script to do so. It sets node_evac variable when it fires, regardless of whether it succeeds or fails.

```
NODECFG[DEFAULT] Trigger=Description="Threshold B",EType=threshold,Threshold=gmetric [temp]>40,Atype=exec,Action="$TOOLSDIR/node_evacuate.pl $OID",RearmTime=3:00,requires=temp_rsv,Sets=node_evac,!node_evac
```

The administrator wants another email to inform him that the node is still overheating and has been evacuated. Another email trigger fires once it receives the node_evac variable.

```
NODECFG[DEFAULT] Trigger=Description="Email on
Evacuation",EType=start,AType=exec,Action="$TOOLSDIR/node_temp_emailEvac.pl
$OID",RearmTime=3:00,Requires=node_evac
```

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The third threshold trigger uses a script to shut down the node if the temp gmetric exceeds 50 and the node evac variable is set. It sets a node shutdown variable to be received by the notification email.

```
NODECFG[DEFAULT TRIGGER=Description="Threshold C", EType=threshold, Threshold=gmetric [temp]>50, AType=exec, Action="$TOOLSDIR/node_shutdown.pl $OID", RearmTime=3:00, Requires=node_evac, Sets=node_shutdown

NODECFG[DEFAULT] Trigger=Description="Email on Shutdown", EType=start, AType=exec, Action="$TOOLSDIR/node_temp_emailShutdown.pl $OID", RearmTime=3:00, Requires=node_shutdown
```

The final trigger removes the reservation and unsets the variables once the node's temp gmetric is less than 25.

```
NODECFG[DEFAULT] Trigger=Description="Remove
Reservation",EType=threshold,Threshold=gmetric[temp]
<25,AType=exec,Action="opt/moab/bin/mrsvctl -r r:$OID",RearmTime=3:00,Requires=temp_
rsv,unsets=temp_rsv.node_evac.node_shutdown
```

17.3.10 Environment creation example

Example scenario

An administrator wants to create the following setup in Moab:

If a user requests an environment, she must have the permission of her two managers and the administrator. If all three approve, then the environment builds. The user is sent email messages informing her of the environment's end date in case she would like an extension. These are sent 7, 3, and 1 days prior to the environment's ending.

The administrator wants to require his and the managers' approval of any modifications the user makes to her environment so that it cannot be extended without consent.

The first trigger requests manager and administrator approval in response to the user's environment request. So in the event of a reservation's creation, a script is used to send messages to the administrator and manager. The internal variable <code>OWNER</code> is used to indicate to the recipients (via the script) which user is requesting the environment.

```
RSVPROFILE[envSetup] TRIGGER=EType=create, AType=exec, Action="envRequest.sh $OWNER"
```

The managers and administrator use an external program to approve or reject the request. On approval, a variable is sent back to Moab (to the reservation specifically). Once all three variables are set, the environment can start. In this example, the variables are called approval1, approval2, and approval3.

```
RSVPROFILE[envSetup]
TRIGGER=EType=start, AType=exec, Action="buildScript", Requires=approval1.approval2.approval3
```

As it is configured now, the reservation will continue to reserve the requested resources regardless of whether all three approvals are given. So, in case approval is not given, the next trigger cancels the reservation 7 days after its creation if the three variables are not set.

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```
RSVPROFILE[envSetup]
TRIGGER=EType=create,Offset=7:00:00,AType=internal,Action="rsv:-:cancel",Requires=!app
roval1.!approval2.!approval3
```

Every remaining trigger in this series is meant to fire for an approved environment and must require the approval variables. Otherwise these notifications would be sent to users who do not have the environment they requested. The next triggers must be rearmable so that it can fire again if necessary; however, they should be set to just over the amount of time left on the reservation so that it doesn't fire again for the same environment. The notification triggers use the **Offset** attribute to fire at the administrator's requested times (7, 3, and 1 day(s) prior to the environment's end).

```
RSVPROFILE[envSetup] TRIGGER=EType=end,Offset=-7:00:00,AType=exec,Action="weekNotification.sh",RearmTime=7:00:00:02,Requires=approval 1.approval2.approval3

RSVPROFILE[envSetup] TRIGGER=EType=end,Offset=-3:00:00,AType=exec,Action="3dayNotification.sh",RearmTime=3:00:00:02,Requires=approval 1.approval2.approval3

RSVPROFILE[envSetup] TRIGGER=EType=end,Offset=-1:00:00,AType=exec,Action="dayNotification.sh",RearmTime=1:00:00:02,Requires=approval 1.approval2.approval3
```

The next trigger requests administrator and manager approval when the environment is modified. The problem is that the trigger must be rearmable in case of multiple modifications and each time the RearmTime on page 680 is reached, Moab will fire the trigger based on the *first* instance of modification. To resolve this issue, this modification trigger requires a *modify* variable. When the reservation is modified, the *modify* variable is set.

```
RSVPROFILE [envSetup]
TRIGGER=EType=modify, AType=exec, Action="modify.sh", RearmTime=1:00:00, Requires=approval
1.approval2.approval3.!modify, Sets=modify
RSVPROFILE [envSetup]
TRIGGER=EType=modify, AType=exec, Action="modificationRequest.sh", RearmTime=5:00, Require
s=approval1.approval2.approval3.modify, Unsets=modify
```

The final triggers notify the user of the end of the environment.

```
RSVPROFILE[envSetup]
TRIGGER=EType=end,AType=exec,Action="end.sh",Requires=approval1.approval2.approval3
```

The same trigger is repeated for the *cance/EType* in case the environment ends unexpectedly.

```
RSVPROFILE[envSetup]
TRIGGER=EType=cancel,AType=exec,Action="end.sh",Requires=approval1.approval2.approval3
```

17.4 Trigger variables

17.4.1 About trigger variables

Trigger variables are pieces of information that pass from trigger to trigger. They allow triggers to fire based on another trigger's behavior, state, and/or output. A variable can be a required condition for a trigger to fire; for instance, a trigger might be set to launch when a reservation starts, but only if it has

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received a variable from another trigger indicating that a specific node has started first. Variables give greater flexibility and power to a site administrator who wants to automate certain tasks and system behaviors.

Variables can be used to define under what circumstances the trigger will fire. Many Moab objects have their own variables and each object's variable name space is unique. Triggers can use their own variables or the variables attached to their parent objects. A trigger's variable name space is limited to itself and its parent object. Variables do not have to be unique across all objects.

How-to's

- Setting and receiving trigger variables on page 687
- Externally injecting variables into job triggers on page 688
- Exporting variables to parent objects on page 688
- Requiring variables from generations of parent objects on page 689
- Requesting name space variables on page 689

References

- **Dependency trigger components** on page 690
- Internal variables on page 691

17.4.2 How-to's

17.4.2.1 Setting and receiving trigger variables

Context

Following is an example of how comparative dependencies can be expressed when creating a trigger.

To set and require variables

1. Create a trigger.

```
EType=start,AType=exec,Action="/tmp/trigger1.sh"
```

2. Use the **Sets** attribute to set a variable if the trigger succeeds. You can precede the variable with "!" to indicate that the variable should be set if the trigger fails. You can specify more than one variable by separating them with a period.

```
AType=exec, Action="/tmp/trigger1.sh", EType=start, Sets=!Var1.Var2

The trigger sets variable Var2 when it succeeds and variable Var1 when it fails.
```

3. Set up the recipient trigger(s). Use the Requires attribute to receive the variable(s). Note that preceding the variable with "!" means that the variable must not be set in order for the trigger to fire.

```
AType=exec, Action="/tmp/trigger1.sh", EType=start, Sets=!Var1.Var2
AType=exec, Action="/tmp/trigger2.sh", EType=start, Requires=Var1
AType=exec, Action="/tmp/trigger3.sh", EType=start, Requires=Var2
```

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The second trigger will launch if Var1 has been set (the first trigger failed), and the third trigger will launch if Var2 is set (the first trigger succeeded).

- 4. Refine the requirement with comparisons.
 - a. Use the following format:

```
<varID>[:<type>[:<varVal>]]
```

- b. Change <varID> to the variable name.
- c. Use any of the comparisons found on the <u>Trigger variable comparison types</u> on page 691 page in place of <type>:
- d. Set the value that the variable will be compared against.

```
AType=exec, Action="/tmp/trigger2.sh", EType=start, Requires=Var1:eq:45
AType=exec, Action="/tmp/trigger3.sh", EType=start, Requires=Var2:ne:failure1

The first trigger fires if Var1 exists and has a value of 45. The second trigger fires if Var2 does not have a string value of failure1.
```

17.4.2.2 Externally injecting variables into job triggers

Context

Job triggers are able to see the variables in the job object to which it is attached. This means that, for triggers that are attached to job objects, another method for supplying variables exists. Updating the job object's variables effectively updates the variable for the trigger.

To externally inject variables into job triggers

Use the mjobctl -m command to set a variable to attach to a job.

```
> mjobctl -m var=Flag1=TRUE 1664
```

The variable *Flag1* is set. This will be available to any trigger attached to job 1664.

17.4.2.3 Exporting variables to parent objects

To export variables to parent objects

1. When setting a variable, indicate that the variable is to be exported to the parent object by using a caret (^).

```
AType=exec,Action="/tmp/trigger1.sh",EType=start,Sets=Var1.!^Var2
Atype=exec,Action="/tmp/trigger2.sh",EType=start,Requires=Var1
AType=exec,Action="/tmp/trigger3.sh",EType=start,Requires=Var2
```

Var2 is exported to the parent object if the trigger fails. It can be used by job and reservation triggers at the same level or by parent objects.

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- 2. Optional: if running a script, you can set a variable as a string to pass up to the parent object.
 - a. Set the variable to pass up to the parent object with the caret (^). Use the exec AType to run a script.

```
AType=exec, Action="/tmp/trigger.sh", EType=start, Sets=^Var1
```

The trigger sets *Var1* when it completes successfully. Because the trigger launches a script, a string value can be set for Var1.

b. Declare the variable's string value on its own line in the trigger stdout.

```
EXITCODE=15
Var1=linux
    Var1 has the value of linux and is passed up to the parent object. This is useful in workflows in which a
    trigger may depend on the value given by a previous trigger.
```



To return multiple variables, simply print out one per line.

17.4.2.4 Requiring variables from generations of parent objects

Context

By default, triggers look for variables to fulfill dependencies in the object to which they are directly attached. If they are attached to a job object, they will also look in the job group, if defined. However, it is not uncommon for objects to have multiple generations of parent objects. If the desired behavior is to search through all parent objects, do the following task.

To require variables from generations of parent objects

Set the **Requires** attribute in the trigger to the required variable, preceded by a caret (^).

```
EType=start, AType=exec, Action="/tmp/trigger2.sh", Requires=^Var1
    The trigger searches through the parent objects in which it resides for the variable Var1.
```

17.4.2.5 Requesting name space variables

To request a name space variable in a trigger

- 1. Configure the trigger. If it is attached to a generic system job, verify that it meets all the generic system job trigger requirements.
- 2. Create an argument list in the Action attribute (after the script path and before the closing quotes) and request the desired variable with an asterisk (*) in place of the name space.

```
...Action="$HOME/myTrig.py $*.IPAddr"...
    Each applicable name space variable is added to the argument list in the format <varName>=<val>.
```

For instance, the example above would cause the script to run the following way:

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```
> myTrig.py vc1.IPAddr=/tmp/dir1 vc2.IPAddr=/tmp/dir2 vc4.IPAddr=/tmp/dir3

Any other arguments provided here without name spaces will not change.
```

3. Filter which name spaces are passed down to a job trigger by setting trigns when you submit the job. Its value is a comma-delimited list of the desired name spaces.

```
msub -l ... -W x="trigns=vc2,vc4"
```

If the new job is applied to the example in step 2, the script's arguments include *vc2.IPAddr* and *vc4.Addr* and exclude *vc1.IPAddr*. The script runs as follows:

```
> myTrig.py vc2.IPAddr=/tmp/dir1 vc4.IPAddr=/tmp/dir2
```

17.4.3 References

17.4.3.1 Dependency trigger components

Sets	
Possible values	'.' delimited string
Description	Variable values this trigger sets upon success or failure
Usage notes	Preceding the string with an exclamation mark (!) indicates this variable is set upon trigger failure. Preceding the string with a caret (^) indicates this variable is to be exported to the parent object when the trigger completes and satisfies all its set conditions. Used in conjunction with Requires on page 691 to create trigger dependencies.

Unsets	
Possible values	'.' delimited string
Description	Variable this trigger destroys upon success or failure.
Usage notes	Preceding the string with an exclamation mark (!) indicates this variable is unset upon trigger failure. Used in conjunction with <u>Requires on page 691</u> to create trigger dependencies.

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Requires	
Possible values	'.' delimited string
Description	Variables this trigger requires to be set or not set before it will fire.
Usage notes	Preceding the string with an exclamation mark (!) indicates this variable must not be set. Preceding the string with a caret (^) indicates that the variable may come from a parent object (See Requiring variables from generations of parent objects on page 689 for more information.). Used in conjunction with Sets on page 690 to create trigger dependencies.

17.4.3.2 Trigger variable comparison types

The following table describes the valid types of comparisons you can use to express the relationship of a trigger variable to its value:

Туре	Comparison	Notes
set	is set (exists)	Default
notset	not set (does not exist)	Same as specifying '!' before a variable
eq	equals	
ne	not equal	
gt	greater than	Integer values only
lt	less than	Integer values only
ge	greater than or equal to	Integer values only
le	less than or equal to	Integer values only

17.4.3.3 Internal variables

Several internal variables are available for use in trigger scripts. These can be accessed using \$<varName>.

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Internal Variables	
ЕТҮРЕ	The type of event that signals that the trigger can fire. ETYPE values include cancel, checkpoint, create, end, fail, hold, migrate, preempt, standing, start, and threshold.
OID	The name of the object to which the trigger was attached
ОТУРЕ	The type of object to which the trigger is attached; can be rsv, job, node, vm, or sched
OWNERMAIL	A variable that is populated only if the trigger's parent object has a user associated with it and that user has an email address associated with it
TIME	The time of the trigger launch in the following format: Wed Mar 10 12:35:12 2012
USER	The user (when applicable)

Object-specific internal variables

Job Variables	
MASTERHOST	The primary node for the job
HOSTLIST	The entire host list of the job

Reservation Variables	
HOSTLIST	The entire host list for the reservation
OBJECTXML	The XML representation of an object output is the same that is generated by mdiag-rxml
os	The operating system on the first node of the reservation
OWNER	The owner of the reservation

Example 17-2: Internal variable example

AType=exec,Action="/tmp/trigger.sh \$OID \$HOSTLIST",EType=start

The object ID (\$OID) and host list (\$HOSTLIST) will be passed to /tmp/trigger.sh as command line arguments when the trigger executes the script. The script can then process this information as needed.

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18.0 Miscellaneous

- User Feedback Overview on page 693
- Enabling High Availability Features on page 694
- Malleable Jobs on page 696
- Identity Managers on page 697
- Generic System Jobs on page 701
- Implementing Guaranteed Start Time on page 704

18.1 User Feedback Overview

The Feedback facility allows a site administrator to provide job performance information to users at job completion time. When a job completes, the program pointed to by the FEEDBACKPROGRAM parameter is called with a number of command line arguments. The site administrator is responsible for creating a program capable of processing and acting upon the contents of the command line. The command line arguments passed are as follows:

- 1. job id
- 2. user name
- 3. user email
- 4. final job state
- 5. QoS requested
- 6. epoch time job was submitted
- 7. epoch time job started
- 8. epoch time job completed
- 9. job XFactor
- 10. job wallclock limit
- 11. processors requested
- 12. memory requested
- 13. average per task cpu load
- 14. maximum per task cpu load

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- 15. average per task memory usage
- 16. maximum per task memory usage
- 17. messages associated with the job
- host list (comma-delimited)

For many sites, the feedback script is useful as a means of letting users know the accuracy of their wallclock limit estimate, as well as the CPU efficiency, and memory usage pattern of their job. The feedback script may be used as a mechanism to do any of the following:

- email users regarding statistics of all completed jobs
- email users only when certain criteria are met (such as "Job 14991 has just completed which requested 128 MB of memory per task. During execution, it used 253 MB of memory per task potentially conflicting with other jobs. Please improve your resource usage estimates in future jobs.")
- · update system databases
- · take system actions based on job completion statistics



D Some of these fields may be set to zero if the underlying OS/resource manager does not support the necessary data collection.

Example 18-1:

FEEDBACKPROGAM /opt/moab/tools/fb.pl

18.2 Enabling High Availability Features

- · Moab High Availability Overview
 - Configuring High Availability via a Networked File System
 - Confirming High Availability on a Networked File System
- Other High Availability Configuration

High Availability Overview

High availability allows Moab to run on two different machines: a primary and secondary server. The configuration method to achieve this behavior takes advantage of a networked file system to configure two Moab servers with only one operating at a time.



 $lue{1}$ If you use a shared file system for High Availability and Moab is configured to use a database, Moab must be an ODBC build, not SQLite.

When configured to run on a networked file system — any networked file system that supports file locking is supported — the first Moab server that starts locks a particular file. The second Moab server waits on that lock and only begins scheduling when it gains control of the lock on the file. This method achieves near instantaneous turnover between failures and eliminates the need for two Moab servers to synchronize information periodically as the two Moab servers access the same database/checkpoint file.



As Moab uses timestamping in the lock file to implement high availability, the clocks on both servers require synchronization; all machines in a cluster must be synchronized to the same time server.

Moab high availability and TORQUE high availability operate independently of each other. If a job is submitted with msub and the primary Moab server is down, msub tries to connect to the fallback Moab server. Once the job is given to TORQUE, if TORQUE can't connect to the primary pbs_server, it tries to connect to the fallback pbs_server. For example:

A job is submitted with msub, but Moab is down on server01, so msub contacts Moab running on server02.

A job is submitted with msub and Moab hands it off to TORQUE, but pbs_server is down on *server01*, so qsub contacts pbs_server running on *server02*.

When you shut down or restart Moab on both servers, you must run the command twice. A single shutdown (mschedctl -k) or restart (mschedctl -R) command will go to the primary server and kill it, causing the secondary server to fall back and start operating. To kill the secondary server, resubmit the command.

Configuring High Availability on a Networked File System

Because the two Moab servers access the same files, configuration is only required in the moab.cfg file. The two hosts that run Moab must be configured with the **SERVER** and **FBSERVER** attributes of the **SCHEDCFG** parameter. File lock is turned on using the <u>FLAGS=filelockha</u> flag. Specify the lock file with the **HALOCKFILE** attribute. The following example illustrates a possible configuration:

```
SCHEDCFG[Moab] SERVER=host1:42559
SCHEDCFG[Moab] FBSERVER=host2
SCHEDCFG[Moab] FLAGS=filelockha
SCHEDCFG[Moab] HALOCKFILE=/opt/moab/.moab_lock
```

Use the <u>HALOCKUPDATETIME</u> parameter to specify how frequently the primary server updates the timestamp on the lock file. Use the <u>HALOCKCHECKTIME</u> parameter to specify how frequently the secondary server checks the timestamp on the lock file.

```
HALOCKCHECKTIME 9
HALOCKUPDATETIME 3
```

In the preceding example, the secondary server checks the lock file for updates every 9 seconds. The HALOCKUPDATETIME parameter is set to 3 seconds, permitting the primary server three opportunities to update the timestamp for each time the secondary server checks the timestamp on the lock file.



FBSERVER does not take a port number. The primary server's port is used for both the primary server and the fallback server.

Confirming High Availability on a Networked File System

Administrators can run the $\underline{\text{mdiag -S -v}}$ command to view which Moab server is currently scheduling and responding to client requests.

Other High Availability Configuration

Moab has many features to improve the availability of a cluster beyond the ability to automatically relocate to another execution server. The following table describes some of these features.

Feature	Description
JOBACTIONONNODEFAILURE	If a node allocated to an active job fails, it is possible for the job to continue running indefinitely even though the output it produces is of no value. Setting this parameter allows the scheduler to automatically preempt these jobs when a node failure is detected, possibly allowing the job to run elsewhere and also allowing other allocated nodes to be used by other jobs.
SCHEDCFG[] RECOVERYACTION	If a catastrophic failure event occurs (SIGSEGV or SIGILL signal is triggered), Moab can be configured to automatically restart, trap the failure, ignore the failure, or behave in the default manner for the specified signal. These actions are specified using the values RESTART, TRAP, IGNORE, or DIE, as in the following example: SCHEDCFG[bas] MODE=NORMAL RECOVERYACTION=RESTART

18.3 Malleable Jobs

Malleable jobs are jobs that can be adjusted in terms of resources and duration required, and which allow the scheduler to maximize job responsiveness by selecting a job's resource shape or footprint prior to job execution. Once a job has started, however, its resource footprint is fixed until job completion.

To enable malleable jobs, the underlying resource manager must support dynamic modification of resource requirements prior to execution (i.e., <u>TORQUE</u>) and the jobs must be submitted using the <u>TRL</u> (task request list) resource manager extension string. With the **TRL** attribute specified, Moab will attempt to select a start time and resource footprint to minimize job completion time and maximize overall effective system utilization (i.e., <<u>AverageJobEfficiency</u>> * <<u>AverageSystemUtilization</u>>).

Example 18-2:

With the following job submission, Moab will execute the job in one of the following configurations: 1 node for 1 hour, 2 nodes for 30 minutes, or 4 nodes for 15 minutes.

```
> qsub -1 nodes=1,trl=1@3600:2@1800:4@900 testjob.cmd
job 72436.orion submitted
```

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18.4 Identity Managers

- Identity Manager Overview
- Basic Configuration
- Importing Credential Fairness Policies
- Identity Manager Data Format
- Identity Manager Conflicts
- Refreshing Identity Manager Data

The Moab identity manager interface can be used to coordinate global and local information regarding users, groups, accounts, and classes associated with compute resources. The identity manager interface may also be used to allow Moab to automatically and dynamically create and modify user accounts and credential attributes according to current workload needs.



Donly one identity manager can be configured at a time.

Identity Manager Overview

Moab allows sites extensive flexibility when it comes to defining credential access, attributes, and relationships. In most cases, use of the <u>USERCFG</u>, <u>GROUPCFG</u>, <u>ACCOUNTCFG</u>, <u>CLASSCFG</u>, and <u>QOSCFG</u> parameters is adequate to specify the needed configuration. However, in certain cases such as the following, this approach may not be ideal or even adequate:

- Environments with very large user sets
- Environments with very dynamic credential configurations in terms of fairshare targets, priorities, service access constraints, and credential relationships
- Enterprise environments with fairness policies based on multi-cluster usage

Moab addresses these and similar issues through the use of an identity manager. An identity manager is configured with the <u>IDCFG</u> parameter and allows Moab to exchange information with an external identity management service. As with Moab resource manager interfaces, this service can be a full commercial package designed for this purpose, or something far simpler such as a web service, text file, or database.

Basic Configuration

Configuring an identity manager in basic read-only mode can be accomplished by simply setting the **SERVER** attribute. If Moab is to interact with the identity manager in read/write mode, some additional configuration may be required.

BLOCKCREDLIST

Format

One or more comma-delimited object types from the following list: acct, group, or user

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BLOCKCREDLIST

Details

If specified, Moab will block all jobs associated with credentials not explicitly reported in the most recent identity manager update. If the credential appears on subsequent updates, resource access will be immediately restored.



Jobs will only be blocked if <u>fairshare</u> is enabled. This can be accomplished by setting the FSPOLICY parameter to any value such as in the following example:

FSPOLICY DEDICATEDPS

Example

IDCFG[test01] BLOCKCREDLIST=acct,user,groups

Moab will block any jobs associated with accounts, users, or groups not in the most recent identity manager update.

CREATECRED

Format	<boolean> (default is FALSE)</boolean>
Details	Specifies whether Moab should create credentials reported by the identity manager that have not yet been locally discovered or loaded via the resource manager. By default, Moab will only load information for credentials which have been discovered outside of the identity manager.
Example	[IDCFG[test01] CREATECRED=TRUE] Moab will create credentials from test01 that have not been previously loaded.

Format minute, hour, day, or infinity (default is infinity). Details If specified, Moab refreshes identity manager information once every specified iteration. If infinity is specified, the information is updated only at Moab start up. Example IDCFG[test01] REFRESHPERIOD=hour

Moab queries the identity manager every hour.

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RESETCREDLIST		
Format	One or more comma-delimited object types from the following list: acct, group, or user.	
Details	If specified, Moab will reset the account access list and fairshare cap and target for all credentials of the specified type(s) regardless of whether they are included in the current info manager report. Moab will then load information for the specified credentials.	
Example	[IDCFG[test01] RESETCREDLIST=group] Moab will reset the account access list and fairshare target for all groups.	

SERVER	
Format	<url></url>
Details	Specifies the protocol/interface to use to contact the identity manager.
Example	IDCFG[test01] SERVER=exec://\$HOME/example.pl Moab will use example.pl to communicate with the identity manager.

UPDATEREFRESHONFAILURE		
Format	<boolean> (default is FALSE)</boolean>	
Details	When an IDCFG script fails, it retries almost immediately and continuously until it succeeds. When UPDATEREFRESHONFAILURE is set to TRUE, a failed script does not attempt to rerun immediately, but instead follows the specified REFRESHPERIOD schedule. When set to TRUE, UPDATEREFRESHONFAILURE updates the script execution timestamp, even if the script does not end successfully.	
Example	[IDCFG[info] SERVER=exec:///home/tshaw/test/1447/bad_script.pl REFRESHPERIOD=hour UPDATEREFRESHONFAILURE=TRUE	

Importing Credential Fairness Policies

One common use for an identity manager is to import fairness data from a global external information service. As an example, assume a site needed to coordinate Moab group level fairshare targets with an

18.4 Identity Managers 699

allocation database that constrains total allocations available to any given group. To enable this, a configuration like the following might be used:

```
IDCFG[alloc] SERVER=exec://$TOOLSDIR/idquery.pl
...

The tools/idquery.pl script could be set up to query a local database and report its results to Moab. Each iteration,
Moab will then import this information, adjust its internal configuration, and immediately respect the new fairness
```

Identity Manager Data Format

When an identity manager outputs credential information either through an exec or file based interface, the data should be organized in the following format:

```
<CREDTYPE>:<CREDID> <ATTR>=<VALUE>
```

where

- <CREDTYPE> is one of user, group, account, class, or gos.
- <CREDID> is the name of the credential.
- <aTTR> is one of adminlevel, alist, chargerate, comment, emailaddress, fstarget, globalfstarget, globalfsusage, maxjob, maxmem, maxnode, maxpe, maxproc, maxps, maxwc, plist, priority, glist, or role. Multi-dimensional policies work here as well.
- <VALUE> is the value for the specified attribute.



Example 18-3:

The following output may be generated by an exec based identity manager:

```
group:financial fstarget=16.3 alist=project2
group:marketing fstarget=2.5
group:engineering fstarget=36.7
group:dm fstarget=42.5
user:jason adminlevel=3
account:sales maxnode=128 maxjob=8,16
```

The following example limits user bob to 8 matlab generic resources.

■ To specify unlimited use of generic resources, set the value to -1.

```
(user:bob MAXGRES[matlab]=8
```



Identity Manager Conflicts

When local credential configuration (as specified via moab.cfg) conflicts with identity manager configuration, the identity manager value takes precedence and the local values are overwritten.

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Refreshing Identity Manager Data

By default, Moab only loads identity manager information once when it is first started up. If the identity manager data is dynamic, then you may want Moab to periodically update its information. To do this, set the REFRESHPERIOD attribute of the IDCFG parameter. Legal values are documented in the following table:

Value	Description
minute	Update identity information once per minute
hour	Update identity information once per hour
day	Update identity information once per day
infinity	Update identity information only at start-up (default)

Example 18-4:

IDCFG[hq] SERVER=exec://\$TOOLSDIR/updatepolicy.sh REFRESHPERIOD=hour



D Job credential feasibility is evaluated at job submission and start time.

Related topics

- Credential Overview
- Usage Limits/Throttling Policies

18.5 Generic System Jobs

Generic system jobs are system jobs with a trigger. They are useful for specifying steps in a workflow.

- Creating a Generic System Job
 - The Trigger
- Workflows Using Job Template Dependencies
 - Inheriting Resources in Workflows

Creating a Generic System Job

Generic system jobs are specified via a job template. The template can be selectable and you must use the **GENERICSYSJOB** attribute to let Moab know that this job template describes a generic system job and to specify a trigger, as shown in the following example:

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```
JOBCFG[gen]
GENERICSYSJOB=EType=start,AType=exec,Action="$HOME/genericTrig.py",Timeout=5:00
```

The Trigger

The generic system job's trigger that meets certain criteria. This trigger must have a timeout, an Atype=Exec, and the EType must equal "start". The timeout of the trigger will be used as the walltime for the job. The trigger will begin when the system job begins and the job will be considered completed when the trigger completes. The job will have the same completion code as the trigger. The walltime on the job template is not applicable in this case since the timeout of the trigger will be the walltime.

If the trigger fails, an error message will be attached to all of the job's parent VCs. You can view this in the --xml output of the VC query. The message includes the location of STDIN, STDOUT, and STDERR files. For example:

```
mvcctl -q ALL --xml
<Data>
<vc CREATETIME="1320184350" DESCRIPTION="Moab.1"</pre>
  FLAGS="DESTROYOBJECTS, DESTROYWHENEMPTY, HASSTARTED, WORKFLOW"
  JOBS="Moab.1" NAME="vc1" OWNER="user:frank">
<ACL aff="positive" cmp="%=" name="frank" type="USER"></ACL>
<MESSAGES>
<message COUNT="1" CTIME="1320184362"</pre>
     DATA="Trigger 10 failed on job Moab.1.setup- STDIN:
/tmp/ByLL12wv/spool/vm.py.ieWPPS5 STDOUT:
tmp/ByLLl2wv/spool/vm.py.oDMIXAW STDERR /tmp/ByLLl2wv/spool/vm.py.e2jD5iN"
     EXPIRETIME="1322776362" OWNER="frank" PRIORITY="0"
     TYPE="other" index="0"></message>
</MESSAGES>
<Variables>
<Variable name="VMID">vm1</Variable>
<Variable name="HV">TRUE</Variable>
</Variables>
</vc>
</Data>
```

You can specify other triggers on a generic system job using the **TRIGGER** attribute and delimiting them with semicolons. For example:

```
JOBCFG[gen] GENERICSYSJOB=<genericSystemJobTriggerSpecs>
JOBCFG[gen] TRIGGER=<triggerSpecs>;TRIGGER=<triggerSpecs>
```

Workflows Using Job Template Dependencies

To create workflows, use the following format:

```
JOBCFG[gen] TEMPLATEDEPEND=AFTERANY:otherTemplate
```

This will create a job based on the template otherTemplate. The generic job will run after the otherTemplate job has finished. After in the example means after all other jobs have completed, regardless of success.

Inheriting Resources in Workflows

The *INHERITRES* flag can be used to cause the same resources in one step of a workflow to be passed to the next step:

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```
JOBCFG[gen] TEMPLATEDEPEND=AFTERANY:otherTemplate
JOBCFG[otherTemplate] INHERITRES=TRUE
```

This example forces the job based on otherTemplate to have the same resource requirements as its parent. When the otherTemplate job is finished, the INHERITRES flag will cause the parent to run on the same resources as the child.

The job that finishes first will pass its allocation up.

Any variables on the original job will be passed to the other jobs in the workflow. Variables can be added by other jobs in the workflow via the $\underline{\text{sets}}$ attribute in the generic system job's trigger. Other triggers must then request that variable name in the command line options.



You will need to set the carat (^) in order for the variable to be sent up to the job group.

If you set the variable, you need to set it in the STDOUT of the trigger script. See the example below:

```
JOBCFG[W1] GENERICSYSJOB=...,action='$HOME/W1.py $ipaddress' TEMPLATEDEPEND=AFTER:W2
JOBCFG[W2] TRIGGER=...,action='$HOME/W2.py',sets=^ipaddress

| If a variable value is not set in STDOUT, it will be set to TRUE.
```

To set the variable to a specific value, the W2.py script must set the value in its STDOUT:

```
print "ipaddress=10.10.10.1" #This will be parsed by Moab and set as the value of the "ipaddress" variable
```

Example 18-5:

To create a VM with a workflow using job template dependencies and generic system jobs, use the following format:

```
#The job template that is "gate" to the workflow

JOBCFG[CreateVMWithSoftware] TEMPLATEDEPEND=AFTEROK:InstallSoftware SELECT=TRUE

JOBCFG[InstallSoftware]

GENERICSYSJOB=EType=start,AType=exec,Action="$HOME/setupSoftware.py

$IPAddr",Timeout=30:00

JOBCFG[InstallSoftware] INHERITRES=TRUE

JOBCFG[InstallSoftware] TEMPLATEDEPEND=AFTEROK:CreateVM

JOBCFG[CreateVM] GENERICSYSJOB=EType=start,AType=exec,Action=$HOME/installVM.py

$HOSTLIST",Timeout=1:00:00,sets=^IPAddr

JOBCFG[CreateVM] INHERITRES=TRUE
```

The user will then submit the job requesting what they need in the VM:

```
msub -1 walltime=2:00:00,template=CreateVMWithSoftware,nodes=1:ppn=4,mem=1024
ActualWorkload.py
```

The job will have the CreateVMWithSoftware template applied to it and will create the InstallSoftware job. The InstallSoftware job, because of INHERITRES, will have the same resource request (4 procs, 1GB of memory). This job then has its template applied to it which will do the same thing in creating the CreateVMjob. The CreateVM job will then run, the trigger script will return the IP address of the new VM and pass its allocation up to the InstallSoftware job. The InstallSoftware job will use the IPAddr variable to find the VM and install the software. It will then return its resources up to the parent job, which will run the actual workload.

18.5 Generic System Jobs 703

18.6 Implementing Guaranteed Start Time

Guaranteed start time allows you to specify when your environment will start. There are limitations on the number of jobs that can be combined for a guaranteed start time. Also, each job must be a single requirement job. The process of guaranteeing a start time requires that jobs be attached to a virtual container (VC). Only jobs or workflows belonging directly to the VC will be scheduled.

To guarantee start time, do the following:

1. Create a virtual container (VC).

```
> mvcctl -c
```

2. Set the holdjobs flag on the VC to prevent jobs from immediately running.

```
> mvcctl -m flags+=holdjobs <VCNAME>
```

3. Submit the job(s).

```
> <u>msub</u> -W x=vc=<VCNAME> . . .
```

4. (Optional Step) Specify a start time as epoch or relative (+) via the reqstarttime attribute.

```
> mvcctl -m reqstarttime=<epoch | +{mm:ss}> <VCNAME>
```

5. Schedule the VC.

```
> <u>mvcctl -x</u> schedulevc <VCNAME>
```



There is a default limit of five jobs that can be combined for guaranteed start time.

19.0 Database Configuration

Moab supports connecting to a database via native SQLite3, and it can also connect to other databases using the ODBC driver. Oracle support is forthcoming. These optional external databases store some additional information that the MongoDB database does not and allow you to query them directly using SQL. These databases are slower, however, and only SQLite3, which does not allow external queries, is supported.

The SQLite3 connection is for storing statistics. Consider reviewing the SQLite web page Appropriate Uses for SQLite for information regarding the suitability of using SQLite3 on your system.

While the ODBC connection is useful for storing statistics, it also stores events, nodes, and jobs. You can further configure Moab to store checkpoint information to a database rather than to the flat text file (.moab.ck) if you set the CHECKPOINTWITHDATABASE parameter to TRUE.

Connecting to an external database makes Moab more searchable, allowing you to run queries for statistics and events rather than using regular expressions to drawn the information from the Moab flat files.

- **SQLite3** on page 705
- Connecting to a MySQL Database with an ODBC Driver on page 706
- Connecting to a PostgreSQL Database with an ODBC Driver on page 709
- Migrating Your Database to Newer Versions of Moab on page 711
- Importing Statistics from stats/DAY.* to the Moab Database on page 716



l Moab must use an ODBC-compliant database to report statistics with Viewpoint reports.

19.1 SQLite3

Moab supports connecting to a database via native SQLite3. Database installation and configuration occurs automatically during normal Moab installation (configure, make install). If you did not follow the normal process to install Moab and need to install the database, do the following to manually install and configure Moab database support:

1. Create the database file moab.db in your moab home directory by running the following command from the root of your unzipped Moab build directory:

```
perl buildutils/install.sqlite3.pl <moab-home-directory>
```

• Verify that the command worked by running lib/sqlite3 <moab-home-directory>/moab.db; at the resulting prompt, type .tables and press ENTER. You should

19.1 SQLite3 705

see several tables such as mcheckpoint listed. Exit from this program with the .quit command.

- The perl buildutils/install.sqlite3.pl <moab-home-directory > command may fail if your operating system cannot find the SQLite3 libraries. Also, Moab fails if unable to identify the libraries. To temporarily force the libraries to be found, run the following command: export LD LIBRARY PATH=<location where libraries were copied>
- 2. In the moab.cfg file in the etc/ folder of the home directory, add the following line:

```
USEDATABASE INTERNAL
```

To verify that Moab is running with SQLite3 support, start Moab and run the mdiag -S -v command. If there are no database-related error messages displayed, then Moab should be successfully connected to a database.



> moabd is a safe and recommended method of starting Moab if things are not installed in their default locations.

19.2 Connecting to a MySQL Database with an ODBC Driver

This documentation shows how to set up and configure Moab to connect to a MySQL database using the MySQL ODBC driver. This document assumes the necessary MySQL and ODBC drivers have already been installed and configured.

To set up and configure Moab to connect to a MySQL database using the MySQL ODBC driver, do the following:



This solution has been tested and works with these versions:

- libmyodbc 5.1.5
- unixodbc 2.3.2
- MvSQL 5.1

For a Debian-based system, unixodbc-dev is required, but it might not be required for Red Hat flavors (such as CentOS and RHEL).

1. Download and install the ODBC version of Moab. Install and configure Moab as normal but add the following in the Moab configuration file (moab.cfg):

```
USEDATABASE
                       ODBC
# Turn on stat profiling
USERCFG[DEFAULT]
                       ENABLEPROFILING=TRUE
GROUPCFG [DEFAULT]
                       ENABLEPROFILING=TRUE
QOSCFG[DEFAULT]
                       ENABLEPROFILING=TRUE
CLASSCFG[DEFAULT]
                       ENABLEPROFILING=TRUE
ACCOUNTCFG [DEFAULT]
                       ENABLEPROFILING=TRUE
```

```
NODECFG[DEFAULT] ENABLEPROFILING=TRUE
```

- 2. Create the database in MySQL using the MySQL database dump contained in the moab-db.sql file. This file is located in the contrib/sql directory in the root of the binaries.
 - Run the following command:

```
mysql -u root -p < moab-db-mysql-create.sql
```

3. Configure the MySQL and ODBC driver. The /etc/odbcinst.ini file should contain content similar to what follows:

```
[MySQL]
Description = ODBC for MySQL
Driver = /usr/lib/odbc/libmyodbc.so
```



Pun updatedb && locate libmyodbc to find the MySQL ODBC client driver. You could also check the libmyodbc package that was installed.

4. Configure Moab to use the MySQL ODBC driver. Moab uses an ODBC datastore file to connect to MySQL using ODBC. This file must be located in the Moab home directory (/opt/moab by default) and be named dsninfo.dsn, which is used by Moab. If the following content, which follows the standard ODBC driver file syntax, is not already included in the /etc/odbc.ini file, make sure that you include it. Also, include the same content in the dsninfo.dsn file.

```
[ODBC]
Driver = MySQL
USER = <username>
PASSWORD = <password>
Server = localhost
Database = Moab
Port = 3306
```



The user should have read/write privileges on the Moab database.

The preceding example file tells ODBC to use the MySQL driver, username <username>, password <password>, and to connect to MySQL running on the localhost on port 3306. ODBC uses this information to connect to the database called Moab.

5. Test the ODBC to MySQL connection by running the isql command, which reads the /etc/odbc.ini file:

If you encounter any errors using the isql command, there was a problem setting up the ODBC to MySQL connection. Try the following debugging steps to resolve the issue:

a. The odbcinst.ini and odbc.ini files are usually assumed to be located in /etc, but that is not always true. Use the odbcinst -j command to determine the assumed location of the files in your configuration.

```
[root#] odbcinst -j
unixODBC 2.2.12
DRIVERS.....: /etc/unixODBC/odbcinst.ini
SYSTEM DATA SOURCES: /etc/unixODBC/odbc.ini
USER DATA SOURCES..: /home/adaptive/.odbc.ini
```

- b. Because odbcinst.ini and odbc.ini are expected in /etc/unixODBC, not /etc, move them from /etc to /etc/unixODBC.
- c. Use the strace command to determine where isql expects the odbc.ini and odbcinst.ini files.

```
$ strace isql -v ODBC noting the location in which isql expects the odbc.ini and odbcinst.ini files.
```

6. With the ODBC driver configured, the database created, and Moab configured to use the database, start Moab for it to begin storing information in the created database.



 \geq moabd is a safe and recommended method of starting Moab if things are not installed in their default locations.

Related topics

• Importing Statistics to the Moab Database

19.3 Connecting to a PostgreSQL Database with an ODBC Driver

This documentation shows how to set up and configure Moab to connect to a PostgreSQL database using the ODBC driver. This document assumes the necessary ODBC drivers have already been installed and configured.



Occasionally vacuuming your PostgresSQL database could improve Moab performance. See the PostgresSQL documentation for information on how to vacuum your database.

To set up and configure Moab to connect to a PostgreSQL database using the ODBC driver, do the following:



This solution has been tested and works with these file versions:

- odbc-postgresql 1:08.03.0200-1.2
- unixodbc 2.2.14

For a Debian-based system, unixodbc-dev is required, but it might not be required for Red Hat flavors (such as CentOS and RHEL).

1. Configure the PostgreSQL and ODBC driver. The /etc/odbcinst.ini file should contain content similar to what follows:

```
[PostgreSQL]
Description = PostgreSQL ODBC driver
Driver = /usr/lib/odbc/psqlodbca.so
Setup = /usr/lib/odbc/libodbcpsqlS.so
Debug = 0
CommLog = 1
UsageCount = 2
```



Run updatedb && locate libodbcpsql to find the PostgreSQL ODBC client driver. You could also check the libodbcpsql package that was installed.

2. Configure Moab to use the PostgreSQL ODBC driver. Moab uses an ODBC datastore file to connect to PostgreSQL using ODBC. This file must be located in the Moab home directory (/opt/moab by default) and be named dsninfo.dsn, which is used by Moab. If the following content, which follows the standard ODBC driver file syntax, is not already included in the /etc/odbc.ini file, make sure that you include it. Also, include the same content in the dsninfo.dsn file.

```
[ODBC]
Driver = PostgreSQL
Description = PostgreSQL Data Source
Servername = localhost
Port = 5432
```

```
Protocol = 8.4
UserName = postgres
Password = moab
Database = Moab
```



The user should have read/write privileges on the Moab database.

The preceding example file tells ODBC to use the PostgreSQL driver, postgres user, moab password, and to connect to PostgreSQL running on the localhost on port 5432. ODBC uses this information and connects to the database called Moab.

3. Test the ODBC to PostgreSQL connection by running the isql command, which reads the /etc/odbc.ini file. If connected, you should be able to run the help command.

If you encounter any errors using the isql command, there was a problem setting up the ODBC to MySQL connection. Try the following debugging steps to resolve the issue:

a. The odbcinst.ini and odbc.ini files are usually assumed to be located in /etc, but that is not always true. Use the odbcinst -j command to determine the assumed location of the files in your configuration.

```
[root#] odbcinst -j
unixODBC 2.2.12
DRIVERS...... /etc/unixODBC/odbcinst.ini
SYSTEM DATA SOURCES: /etc/unixODBC/odbc.ini
USER DATA SOURCES..: /home/adaptive/.odbc.ini
```

- b. Because odbcinst.ini and odbc.ini are expected in /etc/unixODBC, not /etc, move them from /etc to /etc/unixODBC.
- c. Use the strace command to determine where isql expects the odbc.ini and odbcinst.ini files.

```
$ strace isql -v ODBC noting the location in which isql expects the odbc.ini and odbcinst.ini files.
```

- 4. Create the database in PostgreSQL using the moab-db-postgresql.sh setup script contained in the contrib/sql directory at the root of the binary.
 - Run the script and provide the DB username that will attach to the Moab database (you must supply a DB username or the script will exit). The default admin user is postgres, but you can make a new user at this time:

```
> ./moab-db-postgresql.sh postgres
Create db user "postgres" in postgreSQL? (y/n)>
```

- The script asks if you want to create the DB user you specified in postgreSQL. If the DB user already exists, answer 'n'. Otherwise, the DB user is created and it asks for the new user's password.
- The script then creates the database "Moab".

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- Finally, as the DB user you provided, the script imports the DB schema from moab-db-postgresgl-create.sgl into the Moab database.
- 5. Download and install the ODBC version of Moab. <u>Install and configure</u> Moab as normal but add the following in the Moab configuration file (moab.cfg):

```
USEDATABASE ODBC

# Turn on stat profiling

USERCFG[DEFAULT] ENABLEPROFILING=TRUE

GROUPCFG[DEFAULT] ENABLEPROFILING=TRUE

QOSCFG[DEFAULT] ENABLEPROFILING=TRUE

CLASSCFG[DEFAULT] ENABLEPROFILING=TRUE

ACCOUNTCFG[DEFAULT] ENABLEPROFILING=TRUE

NODECFG[DEFAULT] ENABLEPROFILING=TRUE
```

6. With the ODBC driver configured, the database created, and Moab configured to use the database, start Moab for it to begin storing information in the created database.



<u>> moabd</u> is a safe and recommended method of starting Moab if things are not installed in their default locations.

Related topics

• Importing Statistics to the Moab Database

19.4 Migrating Your Database to Newer Versions of Moab

Sometimes when upgrading from an older version of Moab to a newer version, you must update your database schema. If the schema Moab expects to operate against is different from the actual schema of the database Moab is connected to, Moab might not be able to use the database properly and data might be lost.

When upgrading the Moab database schema from an old version, you must perform each version upgrade in order. You cannot skip versions. For example, to migrate from version 6.1 to version 7.2, you must follow the steps in Migrating from Moab 6.1 to Moab 7.0 on page 712, Migrating from Moab 7.0 to Moab 7.1 on page 712, Migrating from Moab 7.2 on page 712, then Migrating from Moab 7.2.x (where "x" is 5 or lower) to Moab 7.2.6 on page 711.

Migrating from Moab 7.2.x (where "x" is 5 or lower) to Moab 7.2.6

In Moab 7.2.6, several columns were extended and the primary key on the Triggers table changed. To upgrade your database with these changes, use the moab-db-<database>-upgrade7_2_6.sql file located in the contrib/sql directory in the root of the binaries. For example, to migrate your MySQL database from the 7.2.x (pre-7.2.6) schema to the 7.2.6 schema, run the following:

```
mysql -u root -p < moab-db-mysql-upgrade7_2_6.sql
```

Similar migration scripts exist for Oracle and PostgreSOL.

Migrating from Moab 7.1 to Moab 7.2

In Moab 7.2, several events in the event table related to the Accounting Manager were renamed. To upgrade your database with these changes, use the moab-db-<database>-upgrade7_2.sql file located in the contrib/sql directory in the root of the binaries. For example, to migrate your MySQL database from the 7.1 schema to the 7.2 schema, run the following:

```
mysql -u root -p < moab-db-mysql-upgrade7_2.sql
```

Similar migration scripts exist for Oracle and PostgreSQL.

Migrating from Moab 7.0 to Moab 7.1

In Moab 7.1, Offset was renamed TriggerOffset in the Triggers table. To upgrade your database with these changes, use the $moab-db-<database>-upgrade7_1.sql$ file located in the root of the binaries. For example, to migrate your MySQL database from the 7.0 schema to the 7.1 schema, run the following:

```
mysql -u root -p < moab-db-mysql-upgrade7_1.sql
```

Similar migration scripts exist for Oracle and PostgreSQL.

Migrating from Moab 6.1 to Moab 7.0

In Moab 7.0, the Moab table has been removed from the database, and a MoabInfo and JobHistory table have been added to it. To upgrade your database with these changes, use the moab-db-mysql-upgrade6_1.sql file located in the contrib/sql directory in the root of the binaries. This is done by running the following command:

```
mysql -u root -p < moab-db-mysql-upgrade6_1.sql
```

Your MySQL database is updated for Moab 7.0.

Migrating from Moab 6.0 to Moab 6.1

An Events table has been added to the database in Moab 6.1. Update the contrib/sql/moab-db.sql file with the following table:

```
CREATE TABLE Events (
ID INTEGER,
ObjectType INTEGER,
EventType INTEGER,
EventTime INTEGER UNSIGNED,
ObjectName VARCHAR(64),
Name VARCHAR(64),
Description TEXT,
PRIMARY KEY (ID)
);
```

Use the mdiag -e --xml command in the following format to query the events table.

```
mdiag -e [-w <starttime>|<endtime>|<eventtypes>|<oidlist>|<eidlist>|<objectlist>] --
```

The table is then displayed with all specified events configured with the RECORDEVENTLIST parameter.



If the command could return a large of data, redirect the output. mdiag -e --xml > outputfile

Migrating from Moab 5.4 to Moab 6.0

The ODBC database schema has been updated for Moab 6.0. When updating Moab to version 6.0, the changes below must be applied to the database for database functionality to work. Below are the SQL statements required to update the schema for Moab 6.0.



🚺 These changes are only necessary for an ODBC database. An SQLite database does not require an

```
ALTER TABLE Events ADD COLUMN Name VARCHAR (64);
ALTER TABLE Events MODIFY Description TEXT;
CREATE TABLE Nodes (
  ID VARCHAR (64),
  State VARCHAR (64),
 OperatingSystem VARCHAR (64),
 ConfiguredProcessors INTEGER UNSIGNED,
 AvailableProcessors INTEGER UNSIGNED,
 ConfiguredMemory INTEGER UNSIGNED,
 AvailableMemory INTEGER UNSIGNED,
 Architecture VARCHAR (64),
  AvailGres VARCHAR(64),
  ConfigGres VARCHAR (64)
 AvailClasses VARCHAR(64)
  ConfigClasses VARCHAR (64),
 ChargeRate DOUBLE,
  DynamicPriority DOUBLE,
  EnableProfiling INTEGER UNSIGNED,
  Features VARCHAR (64),
  GMetric VARCHAR(64),
 HopCount INTEGER UNSIGNED,
 HypervisorType VARCHAR(64),
  IsDeleted INTEGER UNSIGNED,
  IsDynamic INTEGER UNSIGNED,
  JobList VARCHAR (64),
  LastUpdateTime INTEGER UNSIGNED,
 LoadAvg DOUBLE,
 MaxLoad DOUBLE,
 MaxJob INTEGER UNSIGNED,
 MaxJobPerUser INTEGER UNSIGNED,
 MaxProc INTEGER UNSIGNED,
 MaxProcPerUser INTEGER UNSIGNED,
 OldMessages VARCHAR (64),
 NetworkAddress VARCHAR (64),
 NodeSubstate VARCHAR(64),
 Operations VARCHAR (64),
 OSList VARCHAR (64),
  Owner VARCHAR(64),
  ResOvercommitFactor VARCHAR(64),
  Partition VARCHAR (64),
  PowerIsEnabled INTEGER UNSIGNED,
  PowerPolicy VARCHAR (64),
  PowerSelectState VARCHAR (64),
  PowerState VARCHAR (64),
```

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```
Priority INTEGER UNSIGNED,
  PriorityFunction VARCHAR (64),
  ProcessorSpeed INTEGER UNSIGNED,
  ProvisioningData VARCHAR (64),
 AvailableDisk INTEGER UNSIGNED,
  AvailableSwap INTEGER UNSIGNED,
  ConfiguredDisk INTEGER UNSIGNED,
  ConfiguredSwap INTEGER UNSIGNED,
  ReservationCount INTEGER UNSIGNED,
  ReservationList VARCHAR(64),
  ResourceManagerList VARCHAR(64),
  Size INTEGER UNSIGNED,
  Speed DOUBLE,
  SpeedWeight DOUBLE,
 TotalNodeActiveTime INTEGER UNSIGNED,
 LastModifyTime INTEGER UNSIGNED,
 TotalTimeTracked INTEGER UNSIGNED,
 TotalNodeUpTime INTEGER UNSIGNED,
  TaskCount INTEGER UNSIGNED,
  VMOSList VARCHAR(64),
  PRIMARY KEY (ID)
);
CREATE TABLE Jobs (
  ID VARCHAR (64),
  SourceRMJobID VARCHAR (64),
  DestinationRMJobID VARCHAR (64),
  GridJobID VARCHAR (64),
  AName VARCHAR (64),
 User VARCHAR(64),
  Account VARCHAR (64),
  Class VARCHAR(64),
  QOS VARCHAR (64),
  OwnerGroup VARCHAR (64),
  JobGroup VARCHAR (64),
  State VARCHAR(64),
  EState VARCHAR (64),
  SubState VARCHAR (64),
  UserPriority INTEGER UNSIGNED,
  SystemPriority INTEGER UNSIGNED,
  CurrentStartPriority INTEGER UNSIGNED,
  RunPriority INTEGER UNSIGNED,
  PerPartitionPriority TEXT,
  SubmitTime INTEGER UNSIGNED,
  QueueTime INTEGER UNSIGNED,
  StartTime INTEGER UNSIGNED,
  CompletionTime INTEGER UNSIGNED,
  CompletionCode INTEGER,
  UsedWalltime INTEGER UNSIGNED,
  RequestedMinWalltime INTEGER UNSIGNED,
  RequestedMaxWalltime INTEGER UNSIGNED,
  CPULimit INTEGER UNSIGNED,
  SuspendTime INTEGER UNSIGNED,
  HoldTime INTEGER UNSIGNED,
  ProcessorCount INTEGER,
  RequestedNodes INTEGER,
  ActivePartition VARCHAR(64),
  SpecPAL VARCHAR (64),
  DestinationRM VARCHAR(64),
  SourceRM VARCHAR (64),
```

```
Flags TEXT,
 MinPreemptTime INTEGER UNSIGNED,
 Dependencies TEXT,
 RequestedHostList TEXT,
 ExcludedHostList TEXT,
 MasterHostName VARCHAR(64),
 GenericAttributes TEXT,
 Holds TEXT,
 Cost DOUBLE,
 Description TEXT,
 Messages TEXT,
 NotificationAddress TEXT,
 StartCount INTEGER UNSIGNED,
 BypassCount INTEGER UNSIGNED,
 CommandFile TEXT,
 Arguments TEXT,
 RMSubmitLanguage TEXT,
 StdIn TEXT,
 StdOut TEXT,
  StdErr TEXT,
 RMOutput TEXT,
 RMError TEXT,
 InitialWorkingDirectory TEXT,
 UMask INTEGER UNSIGNED,
 RsvStartTime INTEGER UNSIGNED,
 BlockReason TEXT,
 BlockMsg TEXT,
 PSDedicated DOUBLE,
 PSUtilized DOUBLE,
 PRIMARY KEY (ID)
);
CREATE TABLE Requests (
  JobID VARCHAR (64),
 RIndex INTEGER UNSIGNED,
 AllocNodeList VARCHAR (1024),
 AllocPartition VARCHAR(64),
 PartitionIndex INTEGER UNSIGNED,
 NodeAccessPolicy VARCHAR(64),
  PreferredFeatures TEXT,
 RequestedApp VARCHAR(64),
 RequestedArch VARCHAR(64),
 RegOS VARCHAR (64),
 ReqNodeSet VARCHAR (64),
 ReqPartition VARCHAR(64),
 MinNodeCount INTEGER UNSIGNED,
 MinTaskCount INTEGER UNSIGNED,
 TaskCount INTEGER UNSIGNED,
 TasksPerNode INTEGER UNSIGNED,
 DiskPerTask INTEGER UNSIGNED,
 MemPerTask INTEGER UNSIGNED,
  ProcsPerTask INTEGER UNSIGNED,
  SwapPerTask INTEGER UNSIGNED,
 NodeDisk INTEGER UNSIGNED,
 NodeFeatures TEXT,
 NodeMemory INTEGER UNSIGNED,
 NodeSwap INTEGER UNSIGNED,
 NodeProcs INTEGER UNSIGNED,
 GenericResources TEXT,
 ConfiguredGenericResources TEXT,
 PRIMARY KEY (JobID, RIndex)
```

```
INSERT INTO ObjectType (Name, ID) VALUES ("Rsv", 13);
INSERT INTO ObjectType (Name, ID) VALUES ("RM", 14);
INSERT INTO ObjectType (Name, ID) VALUES ("Sched", 15);
INSERT INTO ObjectType (Name,ID) VALUES ("SRsv",16);
INSERT INTO ObjectType (Name, ID) VALUES ("Sys", 17);
INSERT INTO ObjectType (Name, ID) VALUES ("TNode", 18);
INSERT INTO ObjectType (Name, ID) VALUES ("Trig", 19);
INSERT INTO ObjectType (Name, ID) VALUES ("User", 20);
INSERT INTO ObjectType (Name, ID) VALUES ("CJob", 23);
INSERT INTO ObjectType (Name, ID) VALUES ("GRes", 30);
INSERT INTO ObjectType (Name, ID) VALUES ("Gmetric", 31);
INSERT INTO ObjectType (Name, ID) VALUES ("Stats", 39);
INSERT INTO ObjectType (Name, ID) VALUES ("TJob", 42);
INSERT INTO ObjectType (Name, ID) VALUES ("Paction", 43);
INSERT INTO ObjectType (Name, ID) VALUES ("VM", 45);
INSERT INTO ObjectType (Name, ID) VALUES ("JGroup", 48);
INSERT INTO EventType (Name, ID) VALUES ("TRIGTHRESHOLD", 41);
INSERT INTO EventType (Name, ID) VALUES ("VMCREATE", 42);
INSERT INTO EventType (Name, ID) VALUES ("VMDESTROY", 43);
INSERT INTO EventType (Name, ID) VALUES ("VMMIGRATE", 44);
INSERT INTO EventType (Name, ID) VALUES ("VMPOWERON", 45);
INSERT INTO EventType (Name, ID) VALUES ("VMPOWEROFF", 46);
INSERT INTO EventType (Name, ID) VALUES ("NODEMODIFY", 47);
INSERT INTO EventType (Name, ID) VALUES ("NODEPOWEROFF", 48);
INSERT INTO EventType (Name, ID) VALUES ("NODEPOWERON", 49);
INSERT INTO EventType (Name, ID) VALUES ("NODEPROVISION", 50);
INSERT INTO EventType (Name, ID) VALUES ("ALLSCHEDCOMMAND", 51);
INSERT INTO EventType (Name, ID) VALUES ("AMCANCEL", 52);
INSERT INTO EventType (Name, ID) VALUES ("AMDEBIT", 53);
INSERT INTO EventType (Name, ID) VALUES ("AMQUOTE", 54);
INSERT INTO EventType (Name, ID) VALUES ("AMRESERVE", 55);
INSERT INTO EventType (Name, ID) VALUES ("RMPOLLEND", 56);
INSERT INTO EventType (Name, ID) VALUES ("RMPOLLSTART", 57);
INSERT INTO EventType (Name, ID) VALUES ("SCHEDCYCLEEND", 58);
INSERT INTO EventType (Name, ID) VALUES ("SCHEDCYCLESTART", 59);
INSERT INTO EventType (Name, ID) VALUES ("JOBCHECKPOINT", 60);
ALTER TABLE GeneralStats ADD COLUMN TotalConfiguredProcCount INTEGER;
```

19.5 Importing Statistics from stats/DAY.* to the Moab Database

The contrib/stat_converter folder contains the files to build mstat_converter, an executable that reads file-based statistics in a Moab stats directory and dumps them into a database. It also reads the Moab checkpoint file (.moab.ck) and dumps that to the database as well. It uses the \$MOABHOMEDIR/moab.cfg file to connect to the appropriate database and reads the statistics files from \$MOABHOMEDIR/stats.

To run, execute the program mstat converter with no arguments.

The statistics converter program does not clear the database before converting. However, if there are statistics in the database and the statistics files from the same period, the converter overwrites the database information with the information from the statistics files.

20.0 Accelerators

Moab can integrate with the TORQUE resource manager to discover, report, schedule, and submit workload to various accelerator architectures (such as NVIDIA GPUs or Intel® Xeon Phi™ co-processor architecture) for parallel processing. See the topics below for specific information.

- · Scheduling GPUs
 - Using GPUs with NUMA
 - NVIDIA GPUs
 - GPU Metrics
- Configuring Intel® Xeon Phi™ Co-processor Architecture
 - ∘ Intel® Xeon Phi™ Co-processor Metrics

20.1 Scheduling GPUs

In TORQUE 2.5.4 and later, users can request GPUs on a node at job submission by specifying a nodes resource request, using the qsub-l option. The number of GPUs a node has must be specified in the nodes file. The GPU is then reported in the output of pbsnodes:

```
napali
state
      = free
np = 2
ntype = cluster
status = rectime=1288888871, varattr=, jobs=, state=free, netload=1606207294, gres=tom:!
/home/dbeer/dev/scripts/dynamic
resc.sh,loadave=0.10,ncpus=2,physmem=3091140kb,availmem=32788032348kb,
totmem=34653576492kb,idletime=4983,nusers=3,nsessions=14,sessions=3136 1805 2380 2428
1161 3174 3184
3191 3209 3228 3272 3333 20560 32371,uname=Linux napali 2.6.32-25-generic #45-Ubuntu
SMP Sat Oct 16 19:52:42
UTC 2010 x86 64, opsys=linux
mom_service_port = 15002
mom_manager_port = 15003
qpus = 1
```

The \$PBS_GPUFILE has been created to include GPU awareness. The GPU appears as a separate line in \$PBS GPUFILE and follows this syntax:

```
(<hostname>-gpu<index>
```

If a job were submitted to run on a server called "napali" (the submit command would look something like: qsub test.sh-l nodes=1:ppn=2:gpus=1), the \$PBS GPUFILE would contain:

```
napali-gpu0
```

20.1 Scheduling GPUs 717

It is left up to the job's owner to make sure that the job executes properly on the GPU. By default, TORQUE treats GPUs exactly the same as ppn (which corresponds to CPUs).

Related topics

- Using GPUs with NUMA
- NVIDIA GPUs

20.2 Using GPUs with NUMA

The pbs_server requires awareness of how the MOM is reporting nodes since there is only one MOM daemon and multiple MOM nodes. Configure the server_priv/nodes file with the num_node_boards and numa_gpu_node_str attributes. The attribute num_node_boards tells pbs_server how many NUMA nodes are reported by the MOM. If each NUMA node has the same number of GPUs, add the total number of GPUs to the nodes file. Following is an example of how to configure the nodes file with num_node_boards:

```
numahost gpus=12 num_node_boards=6
```

This line in the nodes file tells pbs_server there is a host named numahost and that it has 12 GPUs and 6 nodes. The pbs_server divides the value of GPUs (12) by the value for num_node_boards (6) and determines there are 2 GPUs per NUMA node.

In this example, the NUMA system is uniform in its configuration of GPUs per node board, but a system does not have to be configured with the same number of GPUs per node board. For systems with non-uniform GPU distributions, use the attribute <code>numa_gpu_node_str</code> to let <code>pbs_server</code> know where GPUs are located in the cluster.

If there are equal numbers of GPUs on each NUMA node, you can specify them with a string. For example, if there are 3 NUMA nodes and the first has 0 GPUs, the second has 3, and the third has 5, you would add this to the nodes file entry:

```
numa_gpu_node_str=0,3,5
```

In this configuration, pbs_server knows it has three MOM nodes and the nodes have 0, 3s, and 5 GPUs respectively. Note that the attribute gpus is not used. The gpus attribute is ignored because the number of GPUs per node is specifically given.

In TORQUE 3.0.2 or later, qsub supports the mapping of -1 gpus=X to -1 gres=gpus:X. This allows users who are using NUMA systems to make requests such as -1 ncpus=20, gpus=5 (or -1 ncpus=20:gpus=5)indicating they are not concerned with the GPUs in relation to the NUMA nodes they request; they only want a total of 20 cores and 5 GPUs.

Related topics

- Scheduling GPUs
- NVIDIA GPUs

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20.3 NVIDIA GPUs

The pbs_mom file can now query for GPU hardware information and report status to the pbs_server. gpustatus will appear in pbsnodes output. New commands allow for setting GPU modes and for resetting GPU ECC error counts.



This feature is only available in TORQUE 2.5.6, 3.0.2, and later.



This document assumes that you have installed the NVIDIA CUDA ToolKit and the NVIDIA development drivers on a compute node with an NVIDIA GPU. (Both can be downloaded from http://developer.nvidia.com/category/zone/cuda-zone).

You will want to download the latest version if you run into problems compiling.

If the pbs_server does not have GPUs, it only needs to be configured with --enable-nvidia-gpus. All other systems that have NVIDIA GPUs will need:

- --enable-nvidia-gpus
- --with-nvml-include=DIR (include path for nvml.h)



nvml.h is only found in the NVIDIA CUDA ToolKit.

• --with-nvml-lib=DIR (*lib path for libnvidia-ml)

Systems that have NVIDIA GPUs require the following:

Server

```
./configure --with-debug --enable-nvidia-gpus
```

Compute nodes (with NVIDIA GPUs)

```
./configure --with-debug --enable-nvidia-gpus --with-nvml-lib=/usr/lib64 --with-nvml-include=/cuda/NVML
```

If all of the compute nodes have the same hardware and software configuration, you can choose to compile on one compute node and then run make packages.

```
> make packages
| Building ./torque-package-clients-linux-x86_64.sh ...
| Building ./torque-package-mom-linux-x86_64.sh ...
| Building ./torque-package-server-linux-x86_64.sh ...
| Building ./torque-package-gui-linux-x86_64.sh ...
| Building ./torque-package-devel-linux-x86_64.sh ...
| Done.
```

The package files are self-extracting packages that can be copied and executed on your production machines. (Use --help for options.)



When updating, it is good practice to stop the pbs_server and make a backup of the TORQUE home directory. You will also want to back up the output of qmgr -c 'p s'. The update will only overwrite the binaries.

20.3 NVIDIA GPUs



If you move GPU cards to different slots, you must restart pbs_server in order for TORQUE to recognize the drivers as the same ones in different locations rather than 2 new, additional drivers.

For further details, see these topics:

- TORQUE configuration on page 720
- **GPU modes for NVIDIA 260.x driver** on page 720
- GPU Modes for NVIDIA 270.x driver on page 720
- **gpu_status** on page 721
- New NVIDIA GPU support on page 721

TORQUE configuration

There are three configuration (./configure) options available for use with Nvidia GPGPUs:

- --enable-nvidia-gpus
- --with-nvml-lib=DIR
- --with-nvml-include=DIR

--enable-nvidia-gpus is used to enable the new features for the Nvidia GPGPUs. By default, the pbs_moms use the nvidia smi command to interface with the Nvidia GPUs.

```
./configure --enable-nvidia-gpus
```

To use the NVML (NVIDIA Management Library) API instead of nvidia-smi, configure TORQUE using -with-nvml-lib=DIR and --with-nvml-include=DIR. These commands specify the location of the libnvidia-ml library and the location of the nvml.h include file.

```
./configure -with-nvml-lib=/usr/lib
--with-nvml-include=/usr/local/cuda/Tools/NVML
server priv/nodes:
node001 gpus=1
node002 gpus=4
pbsnodes -a
node001
    qpus = 1
```

By default, when TORQUE is configured with --enable-nvidia-gpus the \$TORQUE HOME/nodes file is automatically updated with the correct GPU count for each MOM node.

GPU modes for NVIDIA 260.x driver

- 0 Default Shared mode available for multiple processes
- 1 Exclusive Only one COMPUTE thread is allowed to run on the GPU
- 2 Prohibited No COMPUTE contexts are allowed to run on the GPU

GPU Modes for NVIDIA 270.x driver

- 0 Default Shared mode available for multiple processes
- 1 Exclusive Thread Only one COMPUTE thread is allowed to run on the GPU (v260 exclusive)

20.3 NVIDIA GPUs 720

- 2 Prohibited No COMPUTE contexts are allowed to run on the GPU
- 3 Exclusive Process Only one COMPUTE process is allowed to run on the GPU

gpu status

```
root@gpu:~# pbsnodes gpu
gpu
...
    gpus = 2
    gpu_status = gpu[1]=gpu_id=0:6:0;gpu_product_name=Tesla
        C2050;gpu_display=Disabled;gpu_pci_device_id=6D110DE;gpu_pci_location_id=0:6:0;
    gpu_fan_speed=54 %;gpu_memory_total=2687 Mb;gpu_memory_used=74
Mb;gpu_mode=Default;gpu_state=Unallocated;gpu_utilization=96
%;gpu_memory_utilization=10
%;gpu_ecc_mode=Enabled;gpu_single_bit_ecc_errors=0;gpu_double_bit_ecc_errors=
0;gpu_temperature=88 C,gpu[0]=gpu_id=0:5:0;gpu_product_name=Tesla
C2050;gpu_display=Enabled;gpu_pci_device_id=6D110DE;gpu_pci_location_id=0:5:0;gpu_fan_speed=66 %;gpu_memory_total=2687 Mb;gpu_memory_used=136
Mb;gpu_mode=Default;gpu_state=Unallocated;gpu_utilization=96
%;gpu_memory_utilization=10
%;gpu_ecc_mode=Enabled;gpu_single_bit_ecc_errors=0;gpu_double_bit_ecc_errors=0;gpu_temperature=86 C,driver_ver=270.41.06,timestamp=Wed
May 4 13:00:35
2011
```

New NVIDIA GPU support

qsub allows specifying required compute mode when requesting GPUs. If no GPU mode is requested, it will default to "exclusive" for Nvidia driver version 260 or "exclusive_thread" for NVIDIA driver version 270 and above.

- qsub -l nodes=1:ppn=1:gpus=1
- qsub -l nodes=1:gpus=1
- qsub -l nodes=1:gpus=1:exclusive_thread
- qsub -l nodes=1:gpus=1:exclusive_process
- qsub -l nodes=1:gpus=1:reseterr
- qsub -l nodes=1:gpus=1:reseterr:exclusive_thread (exclusive_thread:reseterr)
- qsub -l nodes=1:gpus=1:reseterr:exclusive_process

Related topics

- Scheduling GPUs on page 717
- Using GPUs with NUMA on page 718

20.4 GPU Metrics

GPU metrics can be collected for nodes that:

- · Have one or more GPUs.
- Run TORQUE 2.5.x or later.

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• Use NVIDIA drivers v260.x or v270.x.

GPU metric tracking must be enabled in moab.cfg:

RMCFG[torque] flags=RECORDGPUMETRICS



1 There is one GPU metric for all GPU devices within a node (gpu_timestamp) and nine GPU metrics for each GPU device within a node. If the maximum GPU devices within a node is 4, you must increase the MAXGMETRIC value in moab.cfq by (maxgpudevices x gpumetrics) + 1. In this case, the formula is $(4 \times 9) + 1 = 37$, so whatever the **MAXGMETRIC** value is, it must be increased by 37. This way, when enabling GPU metrics recording, Moab has enough GMETRIC types to accommodate the GPU metrics.

GPU Metrics Map

The GPU metric names map is as follows (where *X* is the GPU number):

Metric name as returned by pbsnodes	GMETRIC name as stored in Moab	Metric output
timestamp	gpu_timestamp The gpu_timestamp metric is global to all GPUs on the node and indicates the last time the driver collected information on the GPUs.	The time data was collected in epoch time
gpu_fan_speed	gpuX_fan	The current fan speed as a percentage
gpu_memory_ total	gpuX_mem	The total GPU memory in megabytes
gpu_memory_ used	gpuX_usedmem	The total used GPU memory in megabytes
gpu_utilization	gpuX_util	The GPU capability currently in use as a percentage
gpu_memory_util- ization	gpuX_memutil	The GPU memory currently in use as a percentage
gpu_ecc_mode	gpuX_ecc	Whether ECC is enabled or disabled

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Metric name as returned by pbsnodes	GMETRIC name as stored in Moab	Metric output
gpu_single_bit_ ecc_errors	gpuX_ecc1err	The total number of EEC single-bit errors since the last counter reset
gpu_double_bit_ ecc_errors	gpuX_ecc2err	The total number of EEC double-bit errors since the last counter reset
gpu_temperature	gpuX_temp	The GPU current temperature in Celsius

Example 20-1: GPU example

```
$ mdiag -n -v --xml
<Data>
<node AGRES="GPUS=2;"</pre>
AVLCLASS="[test 8][batch 8]"
CFGCLASS="[test 8][batch 8]"
GMETRIC="gpu1 fan:59.00,gpu1 mem:2687.00,gpu1 usedmem:74.00,gpu1 util:94.00,gpu1
memutil:9.00,gpul ecc:0.00,gpul ecclerr:0.00,gpul ecc2err:0.00,gpul temp:89.00,gpu0
fan:70.00,gpu0 mem:2687.00,gpu0 usedmem:136.00,gpu0 util:94.00,gpu0 memutil:9.00,gpu0
ecc:0.00,gpu0 ecclerr:0.00,gpu0 ecc2err:0.00,gpu0 temp:89.00,gpu
timestamp:1304526680.00"
GRES="GPUS=2;"
LASTUPDATETIME="1304526518" LOAD="1.050000"
MAXJOB="0" MAXJOBPERUSER="0" MAXLOAD="0.00000" NODEID="gpu"
NODEINDEX="0" NODESTATE="Idle" OS="linux" OSLIST="linux"
PARTITION="makai" PRIORITY="0" PROCSPEED="0" RADISK="1"
RAMEM="5978" RAPROC="7" RASWAP="22722" RCDISK="1" RCMEM="5978"
RCPROC="8" RCSWAP="23493" RMACCESSLIST="makai" SPEED="1.000000"
STATMODIFYTIME="1304525679" STATTOTALTIME="315649"
STATUPTIME="315649"></node>
</Data>
```

20.5 Intel® Xeon Phi™ Coprocessor Configuration

Intel Many-Integrated Cores (MIC) architecture configuration

If you use an Intel Many-Integrated Cores (MIC) architecture-based product (e.g., Intel Xeon Phi™) in your cluster for parallel processing, you must configure TORQUE to detect them.

Prerequisites

- TORQUE 4.2 or later
- If you set up TORQUE using auto-detection and intend to get the MIC-based device status report, you must build pbs_mom on a system that has the lower-level API libraries for the MIC-based device(s) installed. Additionally, every MOM built with --enable-mics and running on a compute node must already have the lower-level API libraries installed on the node. Note that the library is called coi host. You must obtain the API libraries from Intel.

Setup Options

There are two ways to configure MIC-based devices with TORQUE: (1) manually and (2) by auto-detection.

Manual configuration

• Add mics=X to the <u>nodes file</u> for the appropriate nodes.

```
napali np=12 mics=2
```

Auto-detect

When you use auto-detection, pbs_mom discovers the MIC-based devices and reports them to pbs_server.

• At build time, add --enable-mics to the configure line.

```
./configure --enable-mics <other configure options>
```

Validating the configuration

TORQUE

pbsnodes

Example 20-2: pbsnodes output

```
slesmic
       state = free
       np = 100
       ntype = cluster
       status =
rectime=1347634381, varattr=, jobs=, state=free, netload=7442004852, gres=, loadave=0.00, ncp
us=32,physmem=65925692kb,availmem=66531344kb,totmem=68028984kb,idletime=59059,nusers=2
nsessions=8,sessions=4387 4391 4392 4436 4439 4443 4459 100395,uname=Linux slesmic
3.0.13-0.27-default #1 SMP Wed Feb 15 13:33:49 UTC 2012 (d73692b) x86 64,opsys=linux
       mom service port = 15002
       mom manager port = 15003
       mics = 2
       mic status = mic[1]=mic id=8796;num cores=61;num threads=244;physmem=8065748992;firee
physmem=7854972928; swap=0; free swap=0; max frequency=1090; isa=COI ISA
KNC;load=0.000000;normalized load=0.000000;,mic[0]=mic id=8796;num cores=61;num
threads=244;physmem=8065748992;free physmem=7872712704;swap=0;free swap=0;max
frequency=1090; isa=COI ISA KNC; load=0.540000; normalized load=0.008852;
rhmic.ac
       state = free
```

```
np = 100
   ntype = cluster
   status =
   rectime=1347634381,varattr=,jobs=,state=free,netload=3006171583,gres=,loadave=0.00,ncp
   us=32,physmem=65918268kb,availmem=66901588kb,totmem=67982644kb,idletime=59477,nusers=2
   ,nsessions=2,sessions=3401 29320,uname=Linux rhmic.ac 2.6.32-220.el6.x86_64 #1 SMP Tue
   Dec 6 19:48:22 GMT 2011 x86_64,opsys=linux
        mom_service_port = 15002
        mom_manager_port = 15003
        mics = 1
        mic_status = mic[0]=mic_id=8796;num_cores=61;num_threads=244;physmem=8065748992;free_physmem=7872032768;swap=0;free_swap=0;max_frequency=1090;isa=COI_ISA_
        KNC;load=0.540000;normalized_load=0.008852;<mic_status>;
```

Moab

mdiag -n -v

Example 20-3: mdiag -n -v output

```
$ mdiag -n -v
compute node summary
                    State Procs
Name
                                    Memory
                                                  Disk
                                                               Swap
                                                      Features
Speed Opsys Arch Par Load Classes
                    Idle
                           4:4
                                    8002:8002
                                                   1:1
                                                           10236:13723
hola
1.00
     linux
              - hol 0.24 [batch]
GRES=MICS:2,
                                    8002:8002
                                                  1:1
                                                           10236:13723
                           4:4
Total Nodes: 1 (Active: 0 Idle: 1 Down: 0)
```

checknode -v

Example 20-4: checknode output

```
$ checknode slesmic
node slesmic
          Idle (in current state for 00:00:16)
State:
Configured Resources: PROCS: 100 MEM: 62G SWAP: 64G DISK: 1M MICS: 2
Utilized Resources: SWAP: 1581M
Dedicated Resources: --
Generic Metrics: mic1 mic id=8796.00, mic1 num cores=61.00, mic1 num
threads=244.00, mic1 physmem=8065748992.00, mic1 free physmem=7854972928.00, mic1
swap=0.00, mic1 free swap=0.00, mic1 max frequency=1090.00, mic1 load=0.12, mic1
normalized load=0.00, mic0 mic id=8796.00, mic0 num cores=61.00, mic0 num
threads=244.00,mic0_physmem=8065748992.00,mic0_free_physmem=7872679936.00,mic0_
swap=0.00,mic0 free swap=0.00,mic0 max frequency=1090.00
 MTBF(longterm): INFINITY MTBF(24h):
Opsys:
          linux
                    Arch:
Speed:
          1.00
                     CPULoad: 0.000
Classes:
           [batch]
RM[napali] * TYPE=PBS
EffNodeAccessPolicy: SHARED
Total Time: 3:45:43 Up: 3:45:43 (100.00%) Active: 00:00:00 (0.00%)
Reservations:
```

Job submission

Syntax

Example 20-5: Request MIC-based device(s) in qsub

```
| Because these resources are delimited with a colon, this command requests a job with X nodes and Y mics per task. If you run the same command and delimit the resources with a comma (qsub ... -1 nodes=X, mics=Y), you request a job with X nodes and Y mics per job.
```

qstat-f

Example 20-6: qstat -f output

```
Job Id: 5271.napali
Job Name = STDIN
Job_Owner = dbeer@napali
job_state = Q
queue = batch
server = napali
Checkpoint = u
ctime = Fri Sep 14 08:56:33 2012
Error Path = napali:/home/dbeer/dev/private-torque/trunk/STDIN.e5271
Hold\ Types = n
Join Path = oe
Keep Files = n
Mail Points = a
mtime = Fri Sep 14 08:56:33 2012
Output Path = napali:/home/dbeer/dev/private-torque/trunk/STDIN.o5271
Priority = 0
qtime = Fri Sep 14 08:56:33 2012
Rerunable = True
Resource List.neednodes = 1:mics=1
Resource List.nodect = 1
Resource List.nodes = 1:mics=1
substate = 10
Variable List = PBS O QUEUE=batch, PBS O HOME=/home/dbeer,
       PBS O LOGNAME=dbeer,
       PBS O PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/b
       in: /usr/games, PBS O MAIL=/var/mail/dbeer, PBS O SHELL=/bin/bash,
       PBS O LANG=en US.UTF-8,
       PBS O SUBMIT FILTER=/usr/local/sbin/torque submitfilter,
       PBS O WORKDIR=/home/dbeer/dev/private-torque/trunk, PBS O HOST=napali,
       PBS_O_SERVER=napali
euser = dbeer
egroup = company
queue_rank = 3
queue\_type = E
etime = Fri Sep 14 08:56:33 2012
submit args = -l nodes=1:mics=1
fault tolerant = False
job radix = 0
submit host = napali
```

checkjob -v

Example 20-7: checkjob -v output

```
dthompson@mahalo:~/dev/moab-test/trunk$ checkjob -v 2
job 2 (RM job '2.mahalo')
AName: STDIN
State: Idle
Creds: user:dthompson group:dthompson class:batch
WallTime: 00:00:00 of 1:00:00
SubmitTime: Thu Sep 13 17:06:06
(Time Queued Total: 00:00:24 Eligible: 00:00:02)
TemplateSets: DEFAULT
Total Requested Tasks: 1
Req[0] TaskCount: 1 Partition: ALL
Dedicated Resources Per Task: PROCS: 1 MICS: 1
```

20.6 Intel® Xeon Phi™ Co-processor Metrics

Intel Many-Integrated Cores (MIC) architecture-based device (e.g., Intel Xeon Phi™) metrics can be collected for nodes that:

- · Have one or more MIC-based devices.
- Run TOROUE 4.2.x or later.
- Run Moab 7.2 or later.

MIC-based device metric tracking must be enabled in moab.cfg:

```
RMCFG[torque] flags=RECORDMICMETRICS
```



There are 11 metrics for each MIC-based device within a node. If the maximum MIC-based devices within a node is 4, you must increase the MAXGMETRIC value in moab.cfg by (maxmicdevices x micmetrics). In this case, the formula is $(4 \times 11) = 44$, so whatever the MAXGMETRIC value is, it must be increased by 44. This way, when enabling MIC-based device metrics recording, Moab has enough GMETRIC types to accommodate the additional metrics.

MIC-based Metrics Map

The MIC-based metric names map is as follows (where *X* is the MIC-based device number):

Metric name as returned by pbsnodes	GMETRIC name as stored in Moab	Metric output
mic_id	micX_mic_id	The ID of the MIC-based device
num_cores	micX_num_cores	The number of cores in the MIC-based device
num_threads	micX_num_threads	The number of hardware threads on the MIC-based device
physmem	micX_physmem	The total physical memory in the MIC-based device
free_physmem	micX_free_physmem	The available physical memory in the MIC-based device
swap	micX_swap	The total swap space on the MIC-based device
free_swap	micX_free_swap	The unused swap space on the MIC-based device
max_frequency	micX_max_frequency	The maximum frequency speed of any core in the MIC-based device
isa	micX_isa	The hardware interface type of the MIC-based device
load	micX_load	The total current load of the MIC-based device
normalized_load	micX_normalized_ load	The normalized load of the MIC-based device (total load divided by number of cores in the MIC-based device)

- 1

21.0 VMs

- Policy-based VM Migration on page 729
- Overcommit Factor and Threshold on page 731
- Overutilization Migration on page 733
- Green Migration and Consolidation on page 733

21.1 Policy-based VM Migration

One of the unique features of Moab Adaptive Computing Suite is policy-based VM migration. Using information about data center applications and server load, Moab can aim to keep VMs in the data center optimally distributed across hypervisors.

There are two types of policy-based VM migration:

- · Performance-based Migration
- Consolidation-based Migration (formerly known as "Green Migration")

These two types have differing goals that at times may seem at odds with one another. Fortunately, Moab's scheduling engine is, in most cases, able to resolve and satisfy both sets of goals:

- Performance goal: To equalize loads across hypervisors as migrations are queued due to overcommit conditions. This places VMs to be migrated on the least-loaded HV available.
- Consolidation goal: To load hypervisors as close to thresholds as possible, without exceeding
 them. This policy places VMs to be migrated on the most loaded HV possible, within these
 constraints. A second loop of this policy will select lightly-loaded hypervisors to be evacuated
 completely.

This chapter will explain each type of migration in more detail and the general steps taken by Moab to find the best VM placement. It will also discuss how to configure Moab to perform automatic migration.

- · Overcommit Factor and Threshold
- Overutilization Migration
- · Green Migration and Consolidation

Throttling VM Migration

When the event occurs that triggers the migration you will want to prevent your infrastructure from being overloaded with migrations. In the following example we use GRES to limit the migration of VMs to 10.

Example of throttling in the Moab.cfg:

```
# Limit for reservation-based migration throttle Moab.cfg
#Throttle the number of VMs that can be migrated at any given time to 10
VMMigrateThrottle 10
```

General Notes

- If the RM reports a VM's resources as undefined or 0, or the VM's reported resources do not meet the following criteria, Moab prevents the VM from migrating.
 - The VM's state must not be "Unknown."
 - The VM must have a reported CPULOAD greater than 0.
 - The VM must have an AMEMORY less than its CMEMORY. This indicates that some memory is currently in use and tells Moab that the RM is reporting memory correctly.
- The RM must report a hypervisor's HVType and a positive CPU and memory load for Moab to consider it for migration; however, Moab will allow migration to hypervisors without a reported CPU or memory load if VMMIGRATETOZEROLOADNODES is *TRUE*.
- The <u>mvmctl</u> -f command, run with the *eval* flag, does not submit migration jobs, but returns a report detailing the actions that would occur if you configured a VM migration policy.

Example moab.cfg

```
SCHEDCFGMoab SERVER=server:42559
#Note for this you would need to have a xcat and msm configuration. For convenience I
have removed those to keep this example short
#VM Management
HideVirtualNodes Transparent
AllowVMMigration TRUE
VMMigrateThrottle 10
PARCFG[ALL] VMMigrateDuration=0:40:00
PARCFG[ALL] VMCreateDuration=01:00:00
PARCFG[ALL] VMDeleteDuration=30:00
#List of images available
IMAGECFG[xcat] VMOSLIST=suse11, win2008, rhel54
#Set the powerpolicy for each node
NODECFG[DEFAULT] POWERPOLICY=green
#Number of systems to keep active for a resource in the pool. This example keeps one
system available if VM migration is needed.
MaxGreenStandByPoolSize 1
PARCFG[xcat] NODEPOWEROFFDURATION=20:00
PARCFG[xcat] NODEPOWERONDURATION=20:00
#Max time to wait before a hypervisor is powered off if that hypervisor is idle. This
is a green setting
NodeIdlePowerThreshold 40:00:00
```

```
#Overcommit settings and green settings

NODEAVAILABILITYPOLICY UTILIZED

VMMigrationPolicy OVERCOMMIT,CONSOLIDATION@10:00:00

VMOCThreshold PROC:0.7,MEM:0.95

NODECFG[DEFAULT] OVERCOMMIT=PROC:2.0,MEM:2.0

GEVENTCFG[disk_free] ACTION=fail SEVERITY=4

NODECFG[DEFAULT]

TRIGGER=atype=exec,etype=threshold,failoffset=1:00,threshold=gmetricdisk_
free>90,action="/opt/moab/tools/filesize_fault.py $OID $METRICTYPE"
```

21.2 Overcommit Factor and Threshold

The two main configuration settings that govern how migrations work are the Overcommit Factor and Overcommit Threshold. Both can be applied to the processors and memory of virtual machines (VM's).

The Overcommit Factor and Threshold can be defined as a global default or on a per-node basis.

```
NODECFG[DEFAULT] OVERCOMMIT=PROC:2.0, MEM:2.0 # This is the default global policy
NODECFG[node42] OVERCOMMIT=PROC:3.0, MEM:3.0 # This is a node-specific policy for
node42
```

Overcommit Factor defines the upper bound or maximum amount of VCPUs that can be created on any given hypervisor (HV). For example, if you have a hypervisor with 12 processors or cores (Moab sees them as 12 processors), and have an Overcommit Factor of 2.0 for procs, then Moab will not allow, under any condition, more than 24 VCPU's to be allocated on this hypervisor. Remember: a VM can have one or more VCPU's. So, in this example, the HV could only support 8 VM's if they all had 3 VPCU's each. It could support 4 VM's if they had 6 VPCU's each, and so forth.

The Overcommit Threshold defines how many VM's are allowed on a node if those VM's have a load being reported. The Overcommit Factor defines the maximum under any condition, but the Overcommit Threshold controls how many can be practically supported by a hypervisor due to load.

An Overcommit Threshold is a number between 0 and 1 and is interpreted as a percentage that is applied to the number of configured processors. It is not applied to the overcommitted processor count. For example, if we have an Overcommit Threshold of 0.7 for CPUs and a hypervisor with 12 configured processors, then that HV can support a CPU load of up to 8.4 before Moab will try to migrate VM's off of it. Moab uses the CPULOAD reported for the hypervisor to determine if the threshold is exceeded.

An example using both the Overcommit Factor and Overcommit Threshold is as follows:

• We have a hypervisor with 12 procs, an overcommit factor of 2.0 and a threshold of 0.7.

We initially create VM's on the hypervisor. Each VM has a VCPU count of 1 and a CPULOAD of 0.1. We keep creating VM's on the hypervisor until we have 24. At this point, Moab will not any more VMs to be created because the Overcommit Factor has been reached (12x2.0=24). The hypervisor reports a load of about 2.4 (this will usually be greater than the sum of the VM loads due to overhead and VMs that are not under Moab's control). The load is well below the threshold of 0.7 (threshold) * 12 (number of processors) = 8.4, so no VM's need be migrated.

```
#Example of the above implemented in Moab.cfg
NODEAVAILABILITYPOLICY UTILIZED
VMMigrationPolicy OVERCOMMIT,CONSOLIDATION@10:00:00
NODECFG[DEFAULT] VMOCThreshold=PROC:0.7,MEM:0.95
NODECFG[DEFAULT] OVERCOMMIT=PROC:2.0,MEM:2.0
```

- The example above first specifies NODEAVAILABILITYPOLICY UTILIZED. This tells Moab to use what the resource manager is reporting as being used for resources. Next the OVERCOMMIT flag must be set on VMMOGTHRESHOLD attribute to function.

 CONSOLIDATION is then also specified with an Overcommit migration even time of 10:00:00 or 10 minutes. Next VMMOGThreshold is then specified to overcommit PROC by .7 and MEM by .95 allowing PROC utilization to reach 8.2 and MEM to reach 22.8 Gigs (.95 x 24) before action needs to be taken. Finally each node is given a default OVERCOMMIT for PROC by 2 and MEM by 2. This could allow up to 24 VM's at 1 processor and 2 Gigs of memory each.
- Over time, the VMs start to get used more and their CPULOAD increases. Soon, four of the VM's load shoots up to 3. This brings the load to 12 x 3.0 = 36. This is above the Overcommit Threshold of 8.4, so Moab will now need to migrate VM's during the next Overcommit Migration event.
- When the Overcommit Migration event occurs, Moab will migrate enough of the high-load VMs off of the hypervisor to bring the load back down below 8.4. In this example, Moab would need to migrate at least TWO of the high-load VMs, bringing the total load down to 6.2. Once these two VM's have been migrated, Moab should not migrate any more, as we are now below our threshold. Moab should migrate these two VM's in the same Overcommit event--it should not take multiple events to migrate both of them.

Example of Overcommit Migration event

```
#GMETRIC threshold based triggers

# WLM Metric Threshold to check file system utilization

GEVENTCFG[disk_free] ACTION=fail SEVERITY=4

NODECFG[DEFAULT] TRIGGER=atype=exec,etype=threshold,failoffset=1:00,threshold=gmetric
[disk_free]>90,action="/opt/moab/tools/filesize_fault.py $OID $METRICTYPE"
```

In the above example, a GEVENT of type <code>disk_free</code> is created. This is one of the predefined GEVENTS provided by Moab. The action is set to fail if the event is triggered and give it an arbitrary <code>SEVERITY</code> of <code>4</code>. Next, the nodes to be defined with this event are specified. In this example this is applied to all nodes. If the threshold is over 90, Moab is informed the following action will take effect:

/opt/moab/tools/filesize_fault.py \$OID \$METRICTYPE

Example of supported GMETRIC. Note this is not an exhaustive list:

```
"bytes_out"Number of net bytes out per second
"cpu_num" Number of CPUs
"cpu_speed" processor speed (in MHz)
"disk_free" Total free disk space (GB)
"disk_total" Total available disk space
"load_one" One minute load average
"machine_type" cpu architecture
"mem_free" Amount of available memory (KB)
"mem_total" Amount of available memory
"os_name"
"os_release" operating system release
"pkts_in" NYI */ Packets in per second
"pkts_out" NYI Packets out per second
```

```
"swap_free" Amount of available swap memory (KB)
"swap_total" Total amount of swap memory
```

Note that the Overcommit Factor and Threshold should also apply when selecting a VM destination. If a VM needs to be migrated off of a loaded hypervisor Y, but moving it to hypervisor X would cause X's load or overcommit factor to be violated, Moab cannot move it to X. It must try to find another location. Also, the example above dealt only with CPU or processor counts, but Overcommit Factor and Threshold also apply to a wide array of system resources. You can also create your own with Ganglia.

21.3 Overutilization Migration

Overutilization occurs when a hypervisor's resource usage load goes above a defined threshold. Once this occurs, Moab can be configured to migrate any VM's present on the hypervisor to other, less-used hypervisors.

Calculations

In terms of values returned by the resource managers, a hypervisor's Utilization Threshold is exceeded (and migrations should occur at the next overcommit migration event) if:

```
CPULOAD(HV) > VMOCTHRESHOLD(PROC) * CPROC(HV)

or if:

(CMEMORY(HV) - AMEMORY(HV)) / CMEMORY(HV) > VMOCTHRESHOLD(MEM) * CMEMORY(HV)
```

Moab will calculate the quantity of virtual machines to remove by subtracting the sum of the CPULOAD (VM)'s and/or the (CMEMORY(VM) - AMEMORY(VM))'s from the corresponding processor or memory hypervisor loads until the overcommit condition is improved.

As mentioned in the example in <u>Overcommit Factor and Threshold</u> we see the following from the configuration:

```
NODECFG[DEFAULT] OVERCOMMIT=PROC:2.0, MEM:2.0
```

Moab will monitor the resources based off the resource manager's reports and then migrate the VM to a less used hypervisor. Note there are many parameters that this can be attached to using <u>GMETRIC</u>.

21.4 Green Migration and Consolidation

As stated previously, the goal of consolidation is to minimize the number of hypervisors with one or more VMs on them. This is accomplished by migrating VMs from lightly utilized hypervisor onto other hypervisors. The primary goal is to completely evacuate as many hypervisors as possible. Additional migrations to make a hypervisor lightly loaded are also desirable. The VMs from a particular hypervisor can be migrated onto more than one target hypervisor.

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Calculations

In terms of values returned by the resource managers, a hypervisor will not allow a VM to be provisioned or a migration to occur that violates a UTILIZATION Threshold (if set) or that violate

```
SUM(CPROC(VM)) > OVERCOMMIT(PROC) * CPROC(HV)
```

or violates:

SUM (CMEMORY (VM)) > OVERCOMMIT (MEM) * CMEMORY (HV)

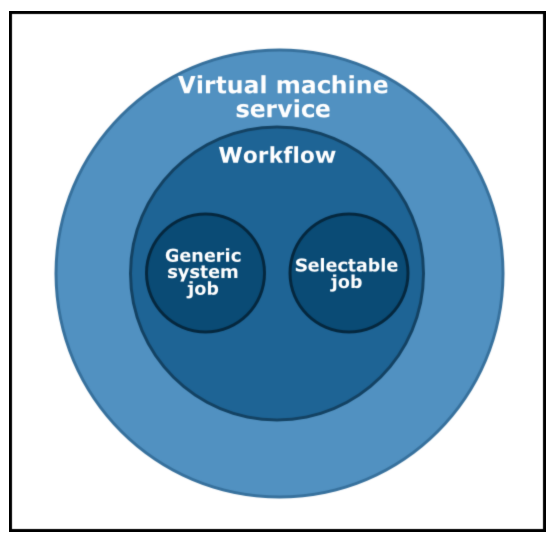
```
AllowVMMigration TRUE
AggregateNodeActions False
VMMigrateThrottle 10
PARCFG[ALL] VMCreateDuration=01:00:00
PARCFG[ALL] VMDeleteDuration=30:00
PARCFG[ALL] VMMigrateDuration=0:40:00
NODECFG[DEFAULT] POWERPOLICY=OnDemand
#MaxGreenStandByPoolSize considered a standby pool. Default value is 0 and when 0 is set it disables the standbypool. Nodes can be evaluated based off idle rate to be added to the standby pool.

MaxGreenStandByPoolSize 0
PARCFG[xcat] NODEPOWEROFFDURATION=20:00
PARCFG[xcat] NODEPOWEROFFDURATION=20:00
NodeIdlePowerThreshold 40:00:00 # Time a node must be idle before we shut it down
```

22.0 Workload-Driven Cloud Services

22.1 About workload-driven cloud services

A cloud service is one or more job workflows held in a virtual container — each comprising a separate but related piece of the service — that create, set up, and maintain it. Individual jobs within the workflows implement Moab triggers to run scripts that perform certain tasks and to set and receive variables. Variables correctly sequence the jobs that set up the services and allow scripts further in the workflow to locate them. The following example illustrates the composition of a simple VM service without storage:



A VC contains the job workflow, its jobs, and their triggers and shared variables. That workflow consists of a number of generic system jobs and a single selectable job that the user submits when requesting the service or service component.

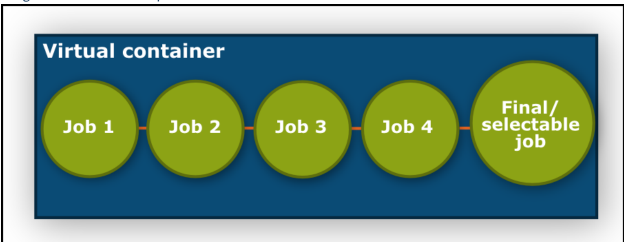
Workflows

A cloud workflow contains a series of generic system jobs, or system jobs with a trigger, with dependencies and variables. The workflow also contains a selectable job, which must meet the following criteria:

- 1. It is not a generic system job.
- 2. It is the final job in the workflow.
- 3. If the service is a VM, it is a VM-tracking job.

Each job, besides the first in the workflow, has a dependency on another job to ensure that they run in the correct order. Workflows must be linear; they cannot branch.

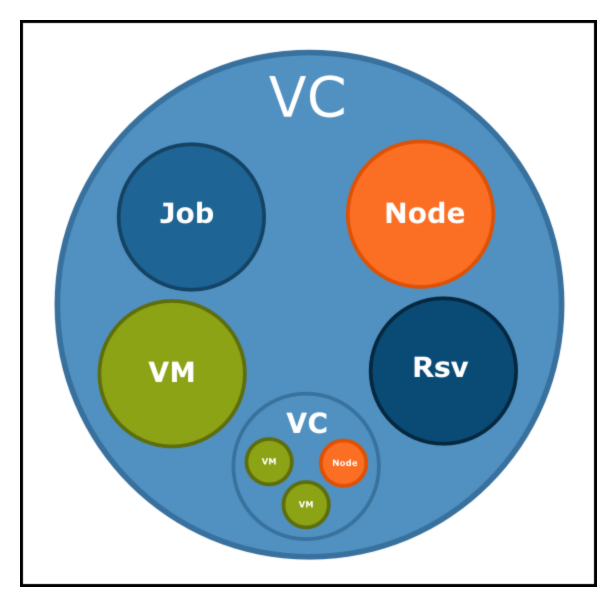
Image 22-1: Workflow example



As shown in the illustration above, the user requests the selectable job using the \underline{msub} command. Moab creates it and the other jobs inside of a VC. They run in the order specified by the template dependencies, ending with the selectable job.

Virtual Containers

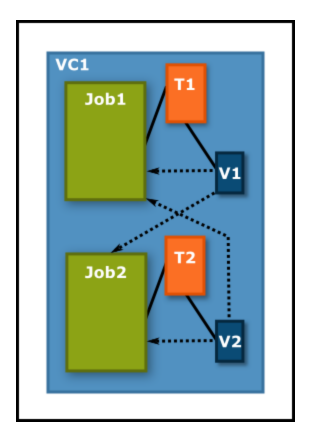
Virtual Containers (VCs) are logical groupings of objects with a shared variable space. They can hold jobs, reservations, nodes, VMs, and other VCs, including services.



This image illustrates a VC containing all possible object types, a PM workflow, and a child VC containing a VM service. The child VC contains two virtual machines and one physical machine workflow.

Variables

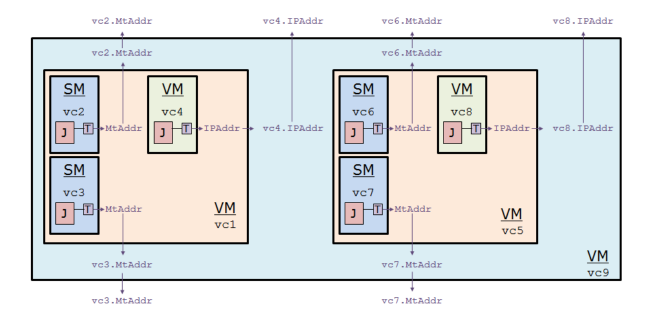
Variables are the method by which jobs in a workflow, or even jobs within separate subservices of a single service, send messages to one another. A variable could be the IP address of a new VM, an indication of script success or failure, or another piece of information that affects other jobs in the service. By default, trigger variables are only accessible to its parent object (in this case, the job to which the trigger is attached); however, If configured to do so, triggers will pass their variables up to the VC, granting all objects access to one another's variables.



The image above shows vc1, a container comprised of two jobs. Each job has a trigger that sets a variable and it passes it up to vc1. When vc1 receives the variables, they become available to all objects. Job2 can receive V1, and Job1 can receive V2.

Additionally, if vc1 is the child of another VC, it passes all those variables up to its parent. This means that, as long as they have one VC in common, an object buried deep inside of multiple VCs can access a variable set by an object deep inside another series of VCs.

When variables are to be passed further up than one VC, Moab applies a name space before sending them to the parent VC(s). This way, if variables originating from separate components of a single service have the same name, they will not overwrite each other. A variable's new name becomes the name of its immediate VC and its original name with a period between them (<vcName>.<varName>). For example, if V2 in the image above were passed up to vc1's parent VC, its name would become vc1.V2.



The VM service in vc9 pictured above is made up of two VMs services, each containing one VM and two storage mounts. The six child containers each have a job with a trigger that sets a variable. When the variables are passed up from the first VC to the second, they inherit the name of the first VC as part of their own name. If this did not occur, vc9 would have four MtAddr and two IPAddr variables overwriting one another. A job that requests a variable originating from a different VC from its own would most likely receive the wrong information. When configuring a trigger, you can request name spaces in the argument list so that the script only pulls in the desired variable(s).

Setting up Workload-Driven Cloud in Moab

- 1. Enable VMs and VM-tracking jobs in Moab. See Enabling Cloud Services.
- 2. Configure the setup templates using generic system jobs, where the trigger called will interact with underlying systems or resource managers. See **Creating a generic system job** on page 741.
- 3. Set up job templates in moab.cfg that define generic workflows for all create VM processes. You will likely create template workflows for other resources as well, such as storage or VLANs. Configure the workflows with job template dependencies for receiving a host name, provisioning an OS, setting up software, or other tasks. Set a single selectable job template to represent the main resource for each workflow. See Creating a cloud workflow on page 742 and Requesting Name Space Variables.
- 4. Create a virtual container to hold the workflow(s) that create the VM. See Creating a VC to Hold a Service.

Related Tasks:

- Enabling Cloud Services
- Creating a Generic System Job
- · Creating a Cloud Workflow

- Creating a Service
- Canceling a Service

Reference topics:

- Cloud-Specific Job Template Attributes
- Generic System Job Trigger Requirements
- VM Service Example

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22.2.1 Enabling cloud services

To configure Moab for cloud services

1. In the Moab configuration file, set <u>HIDEVIRTUALNODES</u> to *TRANSPARENT* and <u>VMTRACKING</u> to *TRUE*.

```
HIDEVIRTUALNODES TRANSPARENT VMTRACKING TRUE
```

HIDEVIRTUALNODES enables VM management and reveals hypervisors, and **VMTRACKING** turns on Moab's ability to use VM-tracking jobs to represent VMs in the job queue.

- 2. Optional: By default, Moab takes no action when a VM expires or becomes stale (has not been reported by the RM for five 30-second iterations). To customize this behavior, modify or add the following parameters in moab.cfg:
 - <u>ENABLEVMDESTROY</u> causes Moab to automatically destroy VMs when their walltime expires or, if <u>VMSTALEACTION</u> is *DESTROY*, when they become stale.
 - VMSTALEACTION specifies what action Moab should take when a VM becomes stale.
 - <u>VMSTALEITERATIONS</u> specifies how many consecutive iterations a VM must not be reported by the RM for Moab to consider it stale.
 - RMPOLLINTERVAL sets the length of an iteration.

In the following example, Moab destroys stale VMs after three 60-second iterations.

RMPOLLINTERVAL 60,60
...
VMSTALEACTION DESTROY
ENABLEVMDESTROY TRUE
VMSTALEITERATIONS 3

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22.2.2 Creating a generic system job

Context

Generic system jobs, or system jobs with a trigger, are created via job templates. They can be selectable, but they should not be when used in a cloud workflow.

To create a generic system job

- 1. Create a job template that sets the GENERICSYSJOB attribute.
- 2. Create a trigger that meets the requirements detailed in **Generic system job trigger requirements** on page 749 and make it the value of **GENERICSYSJOB**.

JOBCFG[gen]
GENERICSYSJOB=EType=start,AType=exec,Action="\$HOME/genericTrig.py",Timeout=5:00,Flags=objectxmlstdin

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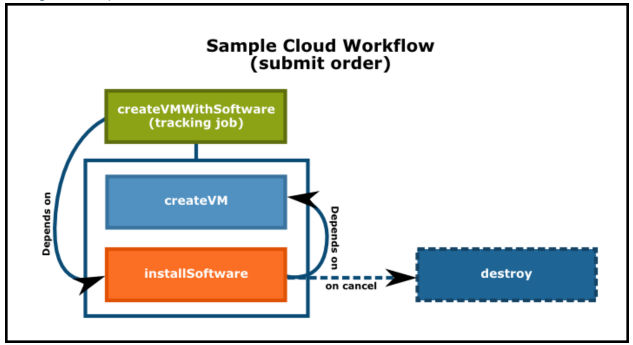
22.2.3 Creating a cloud workflow

Context

The following procedure details the steps required to create a workflow that builds a VM. This workflow contains four job templates:

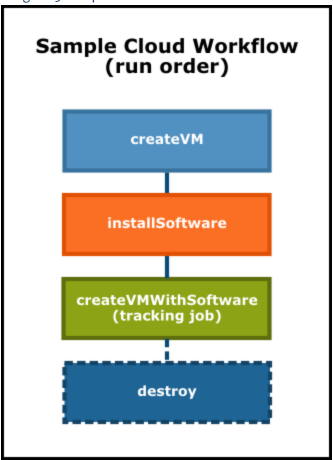
- createVM The system job that creates the VM. It starts the workflow but may not run immediately. The trigger sets the IP address of the VM as a variable when it successfully completes.
- 2. *installSoftware* The system job that installs software on the new VM. It depends on the successful completion of *createVM* and uses the IP address variable to locate the correct VM.
- 3. *createVMWithSoftware* The VM tracking job the user submits to request the workflow. It is the final job in the workflow and depends on the successful completion of *installSoftware*.
- 4. destroy The job that, if createVMWithSoftware is canceled, runs a script to delete the VM.

Image 22-2: Sample cloud workflow in submit order



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Image 22-3: Sample cloud workflow in run order



To create a generic system job workflow

- 1. Create a generic system job template in moab.cfg that will set up the VM.
 - a. Give the template a unique name (createVM).
 - b. Set the INHERITRES attribute to TRUE.
 - c. Configure the trigger to launch a script that creates the VM (see <u>Generic system job trigger</u> requirements on page 749). Set a variable to hold the VM's IP address.

```
JOBCFG[createVM] GENERICSYSJOB=EType=start,AType=exec,Action="$HOME/installVM.py
$HOSTLIST",Timeout=1:00:00,sets=^IPAddr
JOBCFG[createVM] INHERITRES=TRUE
```

- 2. Create a generic system job template to install software on the new VM.
 - a. Give the template a unique name (installSoftware).
 - b. Set the **INHERITRES** attribute to *TRUE*.

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- c. Specify a dependency on the createVM job using the TEMPLATEDEPEND attribute (see the Job Dependency Syntax table for options). In this example, the installSoftware job begins after the *createVM* job completes successfully.
- d. Configure the trigger to launch a script that installs the software on VM, located via the IP address provided in the *IPAddr* variable.

```
JOBCFG[installSoftware]
GENERICSYSJOB=EType=start, AType=exec, Action="$HOME/setupSoftware.py
$IPAddr", Timeout=30:00, Flags=objectxmlstdin
JOBCFG[installSoftware] INHERITRES=TRUE
JOBCFG[installSoftware] TEMPLATEDEPEND=AFTEROK:createVM
```



If you are using your workflow in Moab Web Services or Viewpoint, the trigger attached to the last setup job must pass up the Deployed variable upon success.

- 3. Create a template for the job that will act as the gate to the workflow. Do not make it a generic system job.
 - a. Give the template a unique name (createVMWithSoftware).
 - b. Set a dependency on the previous job. In this case, createVMWithSoftware should begin after installSoftware completes successfully.
 - c. Set the SELECT attribute to TRUE to indicate that users can request the workflow using this job (see Applying templates based on job attributes on page 781 for more information). The SELECT attribute also makes the workflow available in the Viewpoint service templates.
 - d. Set the VMTRACKING and NORMSTART flags. When you set the VMTRACKING flag on a job, Moab automatically changes the SYSTEMJOBTYPE to vmtracking.
 - e. Configure the DESTROYTEMPLATE attribute to point to the *destroy* job in the workflow. When this job is canceled, the *destroy* job runs a script to delete the service.

```
JOBCFG[createVMWithSoftware] TEMPLATEDEPEND=AFTEROK:installSoftware SELECT=TRUE
FLAGS=NORMSTART, VMTRACKING
JOBCFG[createVMWIthSoftware] DESTROYTEMPLATE=destroy
```

4. Create the *destroy* job template, specifying that it is a generic system job. Attach a trigger with a script that will take the location of the VM or other workflow service from the IPAddr variable and destroy the workflow.

```
JOBCFG[destroy] GENERICSYSJOB=EType=start, AType=exec, Action="$HOME/destroy.py
$IPAddr",timeout=5:00
```



f D If you wish to implement an automatic VM migration policy, you must similarly configure a migration job and link to it via the MIGRATETEMPLATE attribute.

5. To request the VM, submit a job with the createVMWithSoftware job template and any other desired resources. You must specify a script to satisfy the msub syntax, but it will not actually run.

```
> msub -1 walltime=2:00:00,template=createVMWithSoftware,nodes=1:ppn=4,mem=1024
anyScript.py
```

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If ENABLEVMDESTROY is FALSE (default), Moab puts the VM-tracking job on hold when a VM build times out rather than deleting it. The job is visible in the showq report. Releasing the job hold causes Moab to attempt to pick up the VM again.

Moab creates a job and applies the createVMWithSoftware template to it. This includes the creation of the installSoftware and createVM jobs. The INHERITRES attribute causes the new jobs to adopt the same resource request as createVMWithSoftware (4 processors and 1 GB of memory). Moab then applies their own templates.

The *createVM* job runs first, the trigger script returning the IP address of the new VM and setting it as a variable. The job passes its allocation to the installSoftware job. installSoftware uses the IP address variable to locate the VM and install software on it. The job returns its resources to createVMWithSoftware, which is now the VM-tracking job.

22.2.4 Creating a service

Context

A VM service can contain multiple resources or subservices. For instance, the example below contains a VM and storage. To combine multiple resources in a single service, you must create a virtual container and add the services to it.

To create a virtual container and add workflows

1. Create the top layer VC using the mvcctl -c command.

```
> mvcctl -c
VC 'vc1' created
```

2. Submit the storage mount to vc1. To do so, run msub -l, requesting the storage workflow's configured submit job. You may submit multiple storage mounts if desired. You must submit a job script to satisfy the msub syntax, but Moab ignores the script.

```
> msub -1 walltime=2:00:00,gres=gold:50,flags=gresonly,template=storage -W
x="vc=vc1" job.sh --xml
<Data><job JobID="Moab.4"></job><CreatedVC>vc2</CreatedVC></Data>
    Job Moab. 4 and VC vc2 have been created. Moab. 4 has been placed inside of vc2, and vc2 has been placed inside
    of vc1.
```

3. Submit the VM-tracking job to vc1, setting its dependencies on the storage mount variable (SM) and its name space (vc2).



To request a specific name for your VM, set the VMID variable. The request will be rejected if the VM ID is not available.

```
> msub -1 walltime=INFINITY, template=VMTracking, os=rhel51, depend=set:vc2.SM -W
x="vc=vc1" -W x=var=VMID=myVM" job.sh --xml
<Data><job JobID="Moab.5"></job></CreatedVC>vc4</CreatedVC></Data>
   Job Moab. 5 and VC vc4 have been created. Moab. 5 has been placed inside of vc4, and vc4 has been placed inside
```

22.2 Tasks ı 745 of vc1. Moab. 5 depends on vc2. SM, the variable set by Moab. 4's trigger.

22.2.5 Canceling a service

Context

A few methods exist to delete a service in Moab. If the service is a VM, you can use the mvmctl -d command and cancel any attached services (such as storage) by running canceljob on those services' tracking jobs.

For any service, you can destroy the contained objects and delete the service container using mvcctl -d as documented in the steps below, or you can delete each component of the service individually by running canceljob on the tracking jobs.



Do not remove out-of-band VMs by deleting the placeholder reservation that Moab creates to track its resources. Instead, verify that your resource manager no longer reports the VM, then run mvmctl -d.

To cancel a service

- 1. When creating the service workflow, include a destroy job that will delete the service (all VMs, storage, etc.) when the main job is canceled.
- 2. Set the DestroyObjects flag on the service's main VC.

```
mvcctl -m flags+=DestroyObjects vc1
```

3. Run mycctl -d on the VC. The DestroyObjects flag causes Moab to tear down the entire service, using destroy template jobs where they exist.

```
mvcctl -d vcl
  vc1 and all of its objects are destroyed.
```

4. Alternately, rather than doing steps 2-3, you can run canceljob on the select job of each workflow to delete the service. This will retain the main job while the destroy job runs. Once the destroy job completes successfully, the main job or VM-tracking job will cancel.

mvmctl-d will also destroy the VM; however, Moab does not automatically delete attached resource workflows, like storage mounts. You must use canceljob on the select (tracking) job of each attached workflow to destroy the whole service.

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22.3 References

22.3.1 Cloud-specific job template attributes

The table below details the job template attributes that relate specifically to workload-driven cloud services.

DESTROYTEMPLATE		
Format	<templatename></templatename>	
Tem- plate Type	JSET	
Descrip- tion	When this job is canceled, Moab creates a new job and applies the specified template (must be a generic system job). The original job remains until the new job successfully completes. The job created by DESTROYTEMPLATE is the cancel action for the original job. By default, the destroy job runs after the tracking job; however, you can write the destroy job script so that it can be called regardless of whether the setup or tracking job ran. For a destroy job to run, its dependencies must be satisfied. You can disable dependencies by setting the NOVMDESTROYDEPENDENCIES on page 1142 scheduler flag.	
Example	JOBCFG[VMTracking] GENERICSYSJOB= <triggerspecs> JOBCFG[VMTracking] DESTROYTEMPLATE=destroyVM JOBCFG[destroyVM] GENERICSYSJOB=EType=start, AType=exec, Action="\$HOME/destroy.py \$VMID", timeout=5:00 When the VMTracking job is canceled, the destroyVM job is created. When that completes, VMTracking is removed.</triggerspecs>	

GENERICSYSJOB	
Format	<triggerspecifications></triggerspecifications>
Tem- plate Type	JSET

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GENERICSYSJOB

Description

Causes the job template to create a special type of system job (a generic system job) that does the following:

- runs for the duration of the trigger to which it is attached
- · shares an exit code with the trigger
- must have one trigger attached to it that meets certain requirements (See <u>Generic System</u> Job Trigger Requirements).

See Creating a Generic System Job for more information.

Example

JOBCFG[test] GENERICSYSJOB=EType=start,AType=exec,Action="\$HOME/setupSoftware.py \$IPAddr",Time=5:00

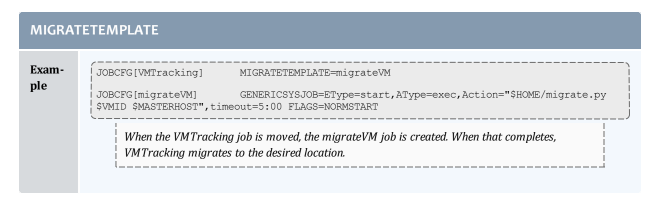
INHERITRES

Format	<boolean> : TRUE FALSE</boolean>	
Template Type	JSET	
Description	This job inherits the resource definition of the job that created it (via TEMPLATEDEPEND). The job that finishes first will pass its allocation directly to the next job.	
Example	[JOBCFG[test] INHERITRES=TRUE	

MIGRATETEMPLATE

Form- at	<templatename></templatename>
Tem- plate Type	JSET
Description	When this job is relocated, Moab creates a new job and applies the specified template (must be a generic system job). The original job remains until the new job successfully completes. The job created by MIGRATETEMPLATE is the migrate action for the original job.

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TEMPLATEDEPEND		
Format	<dependencytype>:<templatename></templatename></dependencytype>	
Template Type	JSET	
Description	Specifies when the job should run based on other jobs in the workflow. See the <u>Job Dependency Syntax table</u> for details.	
Example	[JOBCFG[test] TEMPLATEDEPEND=AFTEROK:test2	

22.3.2 Generic system job trigger requirements

A generic system job specifies one trigger that must meet the all of the following criteria:

- 1. The EType is start.
- 2. The AType is exec.
- 3. The Timeout attribute is the desired walltime of the job. Moab ignores walltime requests when you submit a generic system job, using the trigger Timeout instead.
- 4. The objectxmlstdin flag is set so that the job's XML, which contains the description of the VM being created, is passed to the trigger stdin for the VM creation script to access.

The trigger fires when the system job begins, and, because the trigger's Timeout doubles as the job's walltime, both complete at the same time. The job and trigger have the same completion code.

```
JOBCFG[gen] GENERICSYSJOB=EType=start, AType=exec, Action="$HOME/installVM.py $HOSTLIST", Timeout=1:00:00, Flags=objectxmlstdin

The job template gen creates a job with a walltime of 1 hour.
```

Sometimes the trigger will set a variable on completion or require a variable to run at all. For information about setting variables, passing them up to parent objects, and requiring variables on parent objects, see the Trigger Variables documentation.

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You can attach additional triggers using the TRIGGER attribute and delimit them with semicolons.

```
JOBCFG[gen] GENERICSYSJOB=<genericSystemJobTriggerSpecs>
JOBCFG[gen] TRIGGER=<triggerSpecs>;TRIGGER=<triggerSpecs>;TRIGGER=<triggerSpecs>

The job template gen creates a job with a walltime of 1 hour.
```

22.3.3 VM service example

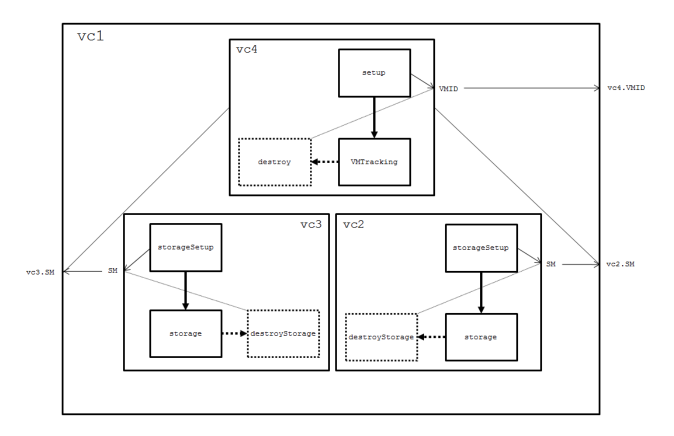
This section describes how to set up a VM with two storage mounts. The scripts referenced in the code samples are examples and not shipped with Moab.

```
#The VM-tracking job
JOBCFG[VMTracking] FLAGS=VMTRACKING SELECT=TRUE
JOBCFG[VMTracking] TEMPLATEDEPEND=AFTEROK:VMSetup
JOBCFG[VMTracking] DESTROYTEMPLATE=VMDestroy
JOBCFG [VMSetup] GENERICSYSJOB=EType=start, AType=exec, Action="$HOME/vm.py $MASTERHOST
$*.SM",flags=objectxmlstdin,timeout=5:00,sets=^VMID
JOBCFG[VMSetup] INHERITRES=TRUE
#This is VMID, not *.VMID, because it put directly into the VMTracking workflow (same
is true for storageDestroy below)
JOBCFG[VMDestroy] GENERICSYSJOB=EType=start, AType=exec, Action="$HOME/destroy.py
$VMID",timeout=5:00
#Storage jobs
JOBCFG[storage] FLAGS=NORMSTART, GRESONLY SELECT=TRUE
JOBCFG[storage] WALLTIME=INFINITY
                 TEMPLATEDEPEND=AFTEROK:storageSetup
JOBCFG[storage]
JOBCFG[storage] DESTROYTEMPLATE=storageDestroy
JOBCFG[storageSetup]
GENERICSYSJOB=EType=start, AType=exec, Action="$HOME/storage.py", flags=objectxmlstdin, ti
meout=5:00, sets=^SM FLAGS=NORMSTART, GRESONLY
JOBCFG[storageSetup] INHERITRES=TRUE
JOBCFG[storageDestroy]
GENERICSYSJOB=EType=start, AType=exec, Action="$HOME/removeStorage.py $SM", timeout=5:00
SELECT=TRUE
```

The moab.cfg configuration above contains two service workflow templates: VM and storage. Each workflow is comprised of three jobs: a setup job, a submit/tracking job, and a destroy job. The destroy jobs retrieve variables containing their respective service's location and run a script to destroy their respective workflows.

The following image illustrates how the templates above will work together when one *VMTracking* and two *storage* jobs are requested as part of a service in a single VC:

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To put the workflows together like the service illustrated above, you would first need to create the top layer VC (vc1).

```
> mvcctl -c
VC 'vc1' created
```

You would then submit the two storage mounts by creating two of the *storage* jobs and placing them inside of vc1.

```
> msub -1 walltime=1:00:00, gres=gold:50, flags=gresonly, template=storage -W x="vc=vc1" job.sh --xml vc2 > msub -1 walltime=1:00:00, gres=silver:100, flags=gresonly, template=storage -W x="vc=vc1" job.sh --xml vc3
```

Finally, you would request the *VMTracking* job and place it into vc1, indicating its dependencies on the storage VCs. Since these are being pulled from the uppermost VC, their name spaces will be applied and must be specified (*vc2.SM* and *vc3.SM*).

```
> msub -1 walltime=INFINITY,template=VMTracking,os=rhel51,depend=set:vc3.SM:vc2.SM -W x="vc=vc1" -W x="trigns=vc1,vc2" -W x="var=VMID=myvm" job.sh --xml vc4
```

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23.0 Preemption

23.1 About preemption

Sites possess workloads of varying importance, and users may want to run jobs with higher priorities before jobs with lower priorities. This can be done by using preemption. Preemption is simply the process by which a higher-priority job can take the place of a lower-priority job. You can also use preemption for optimistic scheduling and development job support.

This section explains how to configure and use preemption. Simple example of preemption on page 773 offers a basic introduction and contains examples to help you get started using preemption. The other sections offer more explanation and information about what you can do with preemption and contain some best practices that will help you avoid the need for troubleshooting in the future.

While this section does not explain every possible preemption configuration, it does prescribe the best practices for setting up and using preemption with your system. It is recommended that you follow the established instructions contained in this section.



Preemption does not work with dynamic provisioning.



Deither SPANEVENLY nor DELAY values of the NODESETPLUS parameter will work with multireg jobs or preemption.



Do not allow preemption with interactive jobs unless **PREEMPTPOLICY** is set to **CANCEL**. (For more information, see Canceling jobs with preemption on page 754.)

Tasks associated with preemption:

The following sections include information about each type of preemption, their different usage benefits, and any configurations and settings needed to use them.

- Canceling jobs with preemption on page 754
- **Checkpointing jobs with preemption** on page 757
- Requeueing jobs with preemption on page 759
- Suspending jobs with preemption on page 762
- **Using owner preemption** on page 765
- Using QoS preemption on page 769

23.1 About preemption П 753

Preemption references:

These sections contain information that you can use as references for the preemption tasks.

- Manual preemption commands on page 770
- Preemption flags on page 771
- PREEMPTPOLICY types on page 772
- Simple example of preemption on page 773
- Testing and troubleshooting preemption on page 776

Related topics

• Optimizing Scheduling Behavior - Backfill and Node Sets on page 435

23.2 Preemption tasks

23.2.1 Canceling jobs with preemption

Context

CANCEL is one of the PREEMPTPOLICY types (for more information, see PREEMPTPOLICY types on page 772). The CANCEL value cancels active jobs, regardless of any JOBFLAGS (such as REQUEUEABLE or SUSPENDABLE). (For more information, see Job Flags on page 73.)

For information about PREEPMPTEE and PREEMPTOR flags, see Preemption flags on page 771



You should not allow preemption with interactive jobs unless **PREEMPTPOLICY** is set to **CANCEL**.

The following outlines some benefits of using *CANCEL* and also lists some things you should be aware of if you choose to use it.

Advantages:

This attribute is the easiest to configure and use.

Cautions:

Canceled jobs are not automatically restarted or requeued. Users must resubmit canceled jobs.

To preempt jobs using CANCEL

- 1. Make the following configurations to the moab.cfg file:
 - a. Set **GUARANTEEDPREEMPTION** to *TRUE*. (This causes Moab to lock *PREEMPTOR* jobs until JOBRETRYTIME expires.)

- b. Make sure that **JOBNODEMATCHPOLICY** is *not* set; either comment out or remove the line from your moab.cfg file. JOBNODEMATCHPOLICY is not currently supported for preemption (for more information, see **Testing and troubleshooting preemption** on page 776).
- c. Set <u>PREEMPTPOLICY</u> to *CANCEL* (for more information, see <u>PREEMPTPOLICY types</u> on page 772).
- d. Make sure that the *PREEMPTEE* job has a lower priority than the *PREEMPTOR* job (for more information, see **Preemption flags** on page 771).

For example:

```
GUARANTEEDPREEMPTION TRUE
PREEMPTPOLICY CANCEL

QOSCFG[test1] QFLAGS=PREEMPTEE MEMBERULIST=john PRIORITY=100
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=john PRIORITY=10000
```

2. Submit a job to the preemptee QoS (test1). For example:

```
[john@g06]# echo sleep 600 | msub -1 walltime=600 -1 qos=test1 -1 procs=128
```

(Optional) Examine the following output for showq:

```
Moab.7
[john@q06]# showq
active jobs-----
JOBID USERNAME STATE PROCS REMAINING STARTTIME Moab.7 john Running 128 00:01:59 Thu Nov 10
                                                  Thu Nov 10 12:28:44
1 active job
            128 of 128 processors in use by local jobs (100.00%)
               2 of 2 nodes active (100.00%)
eligible jobs-----
JOBID
        USERNAME STATE PROCS
                                       WCLIMIT
                                                    QUEUETIME
0 eligible jobs
blocked jobs-----
JOBID
        USERNAME STATE
                            PROCS
                                       WCLIMIT
                                                    OUEUETIME
0 blocked jobs
Total job: 1
```

3. Now submit a job to the preemptor QoS (test2). For example:

```
[john@g06]$ echo sleep 120 | msub -1 procs=128,walltime=120 -1 qos=test2
```

(Optional) Examine the following output for showq:

```
Moab.8
[john@g06]# showq
active jobs-----
JOBID USERNAME STATE PROCS REMAINING STARTTIME
```

Note that test1 is canceled when test2 is submitted.

(Optional) Examine the checkjob outputs for these two jobs:

```
[john@g06]$ checkjob Moab.9
job Moab.9
State: Removed
Completetion Code: -1 Time: Thu Nov 10 12:28:48
Creds: user:john group:john qos:test1
WallTime: 00:00:02 of 00:02:00
SubmitTime: Thu Nov 10 12:28:44
(Time Queued Total: 00:00:07 Eligible: 00:00:00)
Total Requested Tasks: 128
Req[0] TaskCount: 128 Partition: licenses
NodeCount: 2
Allocated Nodes:
node[01-02] *64
IWD: /opt/native
SubmitDir: /opt/native
Executable: /opt/native/spool/moab.job.UFe8sQ
StartCount: 1
Flags: GLOBALQUEUE, PROCSPECIFIED
Attr: PREEMPTEE
StartPriority: 100
```

Note that the preempted job has been removed.

```
[john@g06]$ checkjob Moab.10
job Moab.10

State: Running
Creds: user:john group:john qos:test2
WallTime: 00:00:00 of 00:02:00
SubmitTime: Thu Nov 10 12:36:31
(Time Queued Total: 00:00:00 Eligible: 00:00:00)
```

```
StartTime: Thu Nov 10 12:28:48
Total Requested Tasks: 128

Req[0] TaskCount: 128 Partition: licenses

Allocated Nodes:
node[01-02]*64

IWD: /opt/native
SubmitDir: /opt/native
Executable: /opt/native/spool/moab.job.CZavjU

StartCount: 1
Flags: HASPREEMPTED, PREEMPTOR, GLOBALQUEUE, PROCSPECIFIED
StartPriority: 10000
Reservation 'Moab.10' (-00:00:07 -> 00:01:53 Duration: 00:02:00)
```

Related topics

- Suspending jobs with preemption on page 762
- **Checkpointing jobs with preemption** on page 757
- Requeueing jobs with preemption on page 759
- Preemption flags on page 771
- About preemption on page 753
- PREEMPTPOLICY types on page 772
- **Testing and troubleshooting preemption** on page 776

23.2.2 Checkpointing jobs with preemption

Context

CHECKPOINT is one of the **PREEMPTPOLICY** types (for more information, see **PREEMPTPOLICY** types on page 772). For systems that allow checkpointing, the **CHECKPOINT** value allows a job to save its current state and either terminate or continue running. A checkpointed job may restart at any time and resume execution from its most recent checkpoint.

You can tune checkpointing behavior on a per-resource manager-basis by setting the $\underline{\text{CHECKPOINTSIG}}$ and $\underline{\text{CHECKPOINTIMEOUT}}$ attributes of the **RMCFG** parameter.

For information about PREEPMPTEE and PREEMPTOR flags, see Preemption flags on page 771

The following outlines some benefits of using *CHECKPOINT* and also lists some things you should be aware of if you choose to use it.

Advantages:

This attribute allows you to restart a job from its last checkpoint.

Cautions:

Jobs tend to take longer to complete when you use CHECKPOINT.

To preempt jobs using CHECKPOINT

Make the following configurations to the moab.cfg file:

- 1. Set <u>GUARANTEEDPREEMPTION</u> to *TRUE*. (This causes Moab to lock *PREEMPTOR* jobs until <u>JOBRETRYTIME</u> expires.)
- 2. Make sure that <u>JOBNODEMATCHPOLICY</u> is *not* set to *EXACTNODE*, which is not currently supported for preemption (for more information, see <u>Testing and troubleshooting preemption</u> on page 776).
- 3. Set PREEMPTPOLICY to CHECKPOINT (for more information, see PREEMPTPOLICY types on page 772).
- 4. Make sure that the *PREEMPTEE* job has a lower priority than the *PREEMPTOR* job (for more information, see **Preemption flags** on page 771).

For example:

```
GUARANTEEDPREEMPTION TRUE
PREEMPTPOLICY CHECKPOINT

QOSCFG[test1] QFLAGS=PREEMPTEE MEMBERULIST=john PRIORITY=100
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=john PRIORITY=10000
```

Related topics

- Suspending jobs with preemption on page 762
- Requeueing jobs with preemption on page 759
- Canceling jobs with preemption on page 754
- **Preemption flags** on page 771
- **About preemption** on page 753
- PREEMPTPOLICY types on page 772
- Testing and troubleshooting preemption on page 776

23.2.3 Requeueing jobs with preemption

Context

REQUEUE is one of the PREEMPTPOLICY types (for more information, see PREEMPTPOLICY types on page 772). The REQUEUE value terminates active jobs and returns them to the job queue in an idle state.

For information about *PREEPMPTEE* and *PREEMPTOR* flags, see **Preemption flags** on page 771

The following outlines some benefits of using REQUEUE and also lists some things you should be aware of if you choose to use it.

Advantages:

• Jobs are automatically resubmitted into the job queue.

Cautions:

- · A job gets resubmitted in the job queue at the same priority it had when Moab originally started it (i.e., the job does not jump ahead in the queue).
- · Jobs start over from the beginning.



D You must mark a job as RESTARTABLE if you want it to requeue. If you do not, the job will be canceled when it is preempted.

If supported by the resource manager, you can set the RESTARTABLE job flag when submitting the job by using the msub -r option. Otherwise, use the JOBFLAGS attribute of the associated class or QoS credential, as in this example:

CLASSCFG[low] JOBFLAGS=RESTARTABLE

For more information, see **Job Flags** on page 73.

To preempt jobs using REQUEUE

- 1. Make the following configurations to the moab.cfg file:
 - a. Set GUARANTEEDPREEMPTION to TRUE. (This causes Moab to lock PREEMPTOR jobs until JOBRETRYTIME expires.)
 - b. Make sure that JOBNODEMATCHPOLICY is not set to EXACTNODE, which is not currently supported for preemption (for more information, see Testing and troubleshooting preemption on page 776).
 - c. Set PREEMPTPOLICY to REQUEUE (for more information, see PREEMPTPOLICY types on page
 - d. Make sure that the PREEMPTEE job has a lower priority than the PREEMPTOR job (for more information, see Preemption flags on page 771).

For example:

```
GUARANTEEDPREEMPTION TRUE
PREEMPTPOLICY REQUEUE

QOSCFG[test1] QFLAGS=PREEMPTEE JOBFLAGS=RESTARTABLE MEMBERULIST=john PRIORITY=100

QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=john PRIORITY=10000
```

2. Submit a job to the preemptee QoS (test1). For example:

```
[john@g06]# echo sleep 600 | msub -1 walltime=600 -1 qos=test1 -1 procs=128
```

(Optional) Examine the following output for showq:

```
Moab.1
[john@q06]# showq
active jobs-----
      USERNAME STATE PROCS REMAINING STARTTIME john Running 128 00:09:59 Wed Nov 9 15:56:33
Moab.1
1 active job 128 of 128 processors in use by local jobs (100.00%)
               2 of 2 nodes active (100.00%)
eligible jobs-----
        USERNAME STATE PROCS
JOBID
                                      WCLIMIT
                                                    OUEUETIME
O eligible jobs
blocked jobs-----
                  STATE PROCS
JOBID
        USERNAME
                                       WCLIMIT
                                                    OUEUETIME
0 blocked jobs
Total job: 1
```

3. Now submit a job to the preemptor QoS (test2). For example:

```
[john@g06]# echo sleep 600 | msub -l walltime=600 -l qos=test2 -l procs=128
```

(Optional) Examine the following output for showq and checkjob:

```
Moab.2
[john@g06]# showq
active jobs-----
      USERNAME STATE PROCS REMAINING STARTTIME
JOBID
       john
Moab.2
                Running
                          128
                                00:09:59
                                            Wed Nov 9 15:56:47
1 active job 128 of 128 processors in use by local jobs (100.00%)
          2 of 2 nodes active (100.00%)
eligible jobs-----
      USERNAME STATE PROCS
JOBID
                                 WCLIMIT
                                            OUEUETIME
Moab.1
                                 00:10:00
                                            Wed Nov 9 15:56:33
       john
                 Idle
                          128
1 eligible job
blocked jobs-----
JOBID USERNAME STATE
                          PROCS
                                            QUEUETIME
                                 WCLIMIT
```

```
0 blocked jobs
Total jobs: 2
```

```
[john@g06] # checkjob Moab.2
job Moab.2
State: Running
Creds: user:john group:john qos:test2
WallTime: 00:02:04 of 00:10:00
SubmitTime: Wed Nov 9 15:56:46
(Time Queued Total: 00:00:01 Eligible: 00:00:00)
StartTime: Wed Nov 9 15:56:47
Total Requested Tasks: 128
Req[0] TaskCount: 128 Partition: licenses
NodeCount: 2
Allocated Nodes:
node[01-02] *64
IWD: /opt/native
SubmitDir: /opt/native
Executable: /opt/native/spool/moab.job.ELoX5Q
StartCount: 1
Flags: HASPREEMPTED, PREEMPTOR, GLOBALQUEUE, PROCSPECIFIED
StartPriority: 10000
Reservation 'Moab.2' (-00:02:21 -> 00:07:39 Duration: 00:10:00)
```

Related topics

- **Suspending jobs with preemption** on page 762
- Checkpointing jobs with preemption on page 757
- Canceling jobs with preemption on page 754
- **Preemption flags** on page 771
- **About preemption** on page 753
- PREEMPTPOLICY types on page 772
- **Testing and troubleshooting preemption** on page 776

23.2.4 Suspending jobs with preemption

Context

SUSPEND is one of the PREEMPTPOLICY types (for more information, see PREEMPTPOLICY types on page 772). The SUSPEND attribute causes active jobs to stop executing, but to remain in memory on the allocated compute nodes.

For information about PREEPMPTEE and PREEMPTOR flags, see Preemption flags on page 771

The following outlines some benefits of using SUSPEND, and also lists some things you should be aware of if you choose to use it.

Advantages:

- The job remains in memory on the allocated compute nodes.
- Using SUSPEND frees up processor resources.
- The job can restart where it left off before it was suspended.

Cautions:

- There is a possibility that having multiple suspended jobs on a compute node will crash the
- · Moab tracks only requested memory of active jobs (not used memory). The swap can crash if the job uses a lot of memory and Moab starts other jobs.
- Suspended jobs do not relinquish their licenses.



1 You must mark a job as SUSPENDABLE if you want it to suspend. If you do not, the job will be requeued or canceled when it is preempted.

If supported by the resource manager, you can set the job SUSPENDABLE flag when submitting the job by using the msub -r option. Otherwise, use the JOBFLAGS attribute of the associated class or QoS credential, as in this example:

CLASSCFG[low] JOBFLAGS=SUSPENDABLE

For more information, see **Job Flags** on page 73.

To preempt jobs using SUSPEND

When you use SUSPEND, you must increase your JOBRETRYTIME. By default, JOBRETRYTIME is set to 60 seconds, but when you use SUSPEND, it is recommended that you increase the time to 300 seconds (5 minutes).

- 1. Make the following configurations to the moab.cfg file:
 - a. Set GUARANTEEDPREEMPTION to TRUE. (This causes Moab to lock PREEMPTOR jobs until JOBRETRYTIME expires.)

- b. Make sure that <u>IOBNODEMATCHPOLICY</u> is *not* set to *EXACTNODE*, which is not currently supported for preemption (for more information, see <u>Testing and troubleshooting preemption</u> on page 776).
- c. Set <u>PREEMPTPOLICY</u> to *SUSPEND* (for more information, see <u>PREEMPTPOLICY types</u> on page 772).
- d. For the PREEMPTEE job, set JOBFLAGS=RESTARTABLE, SUSPENDABLE.
- e. Make sure that the *PREEMPTEE* job has a lower priority than the *PREEMPTOR* job (for more information, see **Preemption flags** on page 771).

For example:

```
GUARANTEEDPREEMPTION TRUE
PREEMPTPOLICY SUSPEND

QOSCFG[test1] QFLAGS=PREEMPTEE JOBFLAGS=RESTARTABLE, SUSPENDABLE MEMBERULIST=john
PRIORITY=100
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=john PRIORITY=10000
```

2. Submit a job to the preemptee QoS (test1). For example:

```
[john@g06]$ echo sleep 120 | msub -1 procs=128,walltime=120 -1 qos=test1
```

(Optional) Examine the output for showq:

```
Moab.7
[john@q06]# showq
active jobs-----
                  STATE PROCS REMAINING STARTTIME
Running 128 00:01:59 Thu Nov 10 12:28:44
      USERNAME
john
                 Running
Moab.7
1 active job 128 of 128 processors in use by local jobs (100.00%)
              2 of 2 nodes active (100.00%)
eligible jobs-----
        USERNAME STATE PROCS
JOBID
                                    WCLIMIT
                                                 QUEUETIME
O eligible jobs
blocked jobs-----
        USERNAME STATE PROCS
JOBID
                                   WCLIMIT
                                                 OUEUETIME
0 blocked jobs
Total job: 1
```

3. Now submit a job to the preemptor QoS (test2). For example:

```
[john@g06]$ echo sleep 120 | msub -l procs=128,walltime=120 -l qos=test2
```

(Optional) Examine the output for showq:

```
Moab.8
[john@g06]# showq
```

Note that when a job is suspended, it stays in the output of showq. This is normal behavior for a suspended job. Moab should only suspend a job once.

4. (Optional) Examine the checkjob outputs for these two jobs.

```
[john@g06]$ checkjob Moab.9
job Moab.9
State: Suspended
Creds: user:john group:john qos:test1
WallTime: 00:00:02 of 00:02:00
SubmitTime: Thu Nov 10 12:36:29
(Time Queued Total: 00:00:07 Eligible: 00:00:00)
Total Requested Tasks: 128
Req[0] TaskCount: 128 Partition: licenses
NodeCount: 2
Allocated Nodes:
node[01-02] *64
IWD: /opt/native
SubmitDir: /opt/native
Executable: /opt/native/spool/moab.job.UFe8sQ
StartCount: 1
Flags: RESTARTABLE, SUSPENDABLE, PREEMPTEE, GLOBALQUEUE, PROCSPECIFIED
Attr: PREEMPTEE
StartPriority: 100
job cannot be resumed: preemption required but job is conditional preemptor with no
targets
BLOCK MSG: non-idle state 'Running' (recorded at last scheduling iteration)
```

```
[john@g06]$ checkjob Moab.10
job Moab.10

State: Running
```

```
Creds: user:john group:john gos:test2
WallTime: 00:00:00 of 00:02:00
SubmitTime: Thu Nov 10 12:36:31
(Time Queued Total: 00:00:00 Eligible: 00:00:00)
StartTime: Thu Nov 10 12:36:31
Total Requested Tasks: 128
Req[0] TaskCount: 128 Partition: licenses
Allocated Nodes:
node[01-02]*64
IWD: /opt/native
SubmitDir: /opt/native
Executable: /opt/native/spool/moab.job.CZavjU
StartCount: 1
Flags: HASPREEMPTED, PREEMPTOR, GLOBALQUEUE, PROCSPECIFIED
StartPriority: 10000
Reservation 'Moab.10' (-00:00:07 -> 00:01:53 Duration: 00:02:00)
```



D Occasionally, Moab will keep a job from restarting, holding it in a suspended state for a long period of time, if it thinks the job cannot restart. For example, if a job could write to I/O before it was suspended, and now it cannot, Moab would realize the job is unable to start and would leave it in a suspended state.

Related topics

- **Checkpointing jobs with preemption** on page 757
- Requeueing jobs with preemption on page 759
- Canceling jobs with preemption on page 754
- Preemption flags on page 771
- **About preemption** on page 753
- PREEMPTPOLICY types on page 772
- Testing and troubleshooting preemption on page 776

23.2.5 Using owner preemption

Context

Owner preemption allows jobs submitted by a reservation owner to preempt jobs submitted by other users (for more information, see Configuring and Managing Reservations on page 388).

Owner preemption is enabled with the **OWNERPREEMPT** reservation flag.

For information about PREEPMPTEE and PREEMPTOR flags, see Preemption flags on page 771

To enable owner preemption

- 1. Make the following configurations to the moab.cfg file:
 - a. Set **GUARANTEEDPREEMPTION** to *TRUE*. (This causes Moab to lock *PREEMPTOR* jobs until JOBRETRYTIME expires.)
 - b. Make sure that <u>JOBNODEMATCHPOLICY</u> is *not* set to *EXACTNODE*, which is not currently supported for preemption (for more information, see <u>Testing and troubleshooting preemption</u> on page 776).
 - c. Set the **PREEMPTPOLICY** type (for more information, see **PREEMPTPOLICY** types on page 772).
 - d. Set the OWNERPREEMPT flag.
 - Optionally, if you want the owner preemption to override any PREEMPTMINTIME settings for PREEMPTIE PREEMPTIGNOREMINTIME flag as well.
 - e. Specify an owner.
 - If the non-owner job does not have a RESTARTABLE or REQUEUEABLE flag set, the job will cancel.

For example:

```
GUARANTEEDPREEMPTION TRUE
PREEMPTPOLICY <policy>

SRCFG[myrez] FLAGS=OWNERPREEMPT HOSTLIST=node01
SRCFG[myrez] OWNER=USER:john
SRCFG[myrez] USERLIST=jane,john PERIOD=INFINITY

QOSCFG[test1] QFLAGS=PREEMPTEE JOBFLAGS=restartable MEMBERULIST=john PRIORITY=100
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=john PRIORITY=10000
```

2. Submit a job to a user who is not the owner (in this example, jane).

```
[jane@g06]$ echo sleep 600 | msub -1 walltime=600 -1 procs=64
```

(Optional) Examine the following output for showq and checkjob for jane's job:

```
root@g06]# checkjob Moab.1
job Moab.1
State: Running
Creds: user: jane group: jane
WallTime: 00:01:02 of 00:10:00
SubmitTime: Mon Nov 14 12:07:52
(Time Queued Total: 00:00:00 Eligible: 00:00:00)
StartTime: Mon Nov 14 12:07:52
Total Requested Tasks: 64
Req[0] TaskCount: 64 Partition: FLEX1m
NodeCount: 1
Allocated Nodes:
[node01:64]
IWD: /opt/native
SubmitDir: /opt/native
Executable: /opt/native/spool/moab.job.FoZfIU
StartCount: 1
Flags: GLOBALQUEUE, PROCSPECIFIED
StartPriority: 1
Reservation 'Moab.1' (-00:01:24 -> 00:08:36 Duration: 00:10:00)
```

3. Now submit a job for the owner (in this example, john).

```
[john@g06]$ echo sleep 600 | msub -1 walltime=600 -1 procs=50

[john@g06]$ echo sleep 600 | msub -1 walltime=600 -1 procs=50
```

(Optional) Examine the following output for showq and checkjob for john's job:

```
blocked jobs-----
JOBID
       USERNAME STATE PROCS WCLIMIT QUEUETIME
0 blocked jobs
Total jobs: 2
```

Note that jane's job is canceled once john's job is submitted.

```
[john@g06]$ checkjob Moab.2
job Moab.2
State: Running
Creds: user:john group:john
WallTime: 00:00:31 of 00:10:00
SubmitTime: Mon Nov 14 12:10:08
(Time Queued Total: 00:00:00 Eligible: 00:00:00)
StartTime: Mon Nov 14 12:10:08
Total Requested Tasks: 50
Req[0] TaskCount: 50 Partition: FLEXlm
NodeCount: 1
Allocated Nodes:
[node01:50]
IWD: /opt/native
SubmitDir: /opt/native
Executable: /opt/native/spool/moab.job.jf1N4a
StartCount: 1
Flags: HASPREEMPTED, GLOBALQUEUE, PROCSPECIFIED
StartPriority: 1
Reservation 'Moab.2' (-00:00:48 -> 00:09:12 Duration: 00:10:00)
```

Note the new HASPREEMPTED flag.

(Optional) Now look at the showq for jane's job (after):

```
[root@g06]# checkjob Moab.1
job Moab.1
State: Removed
Completion Code: -1 Time: Mon Nov 14 12:10:08
Creds: user:jane group:jane
WallTime: 00:02:47 of 00:10:00
SubmitTime: Mon Nov 14 12:07:52
(Time Queued Total: 00:00:00 Eligible: 00:00:00)
Total Requested Tasks: 64
Req[0] TaskCount: 64 Partition: FLEXlm
NodeCount: 1
Allocated Nodes:
[node01:64]
```

Related topics

- **Preemption flags** on page 771
- **About preemption** on page 753
- PREEMPTPOLICY types on page 772
- Testing and troubleshooting preemption on page 776

23.2.6 Using QoS preemption

Context

This section breaks down how to configure the moab.cfg file to set up preemption with QoS. Using QoS, you can specify preemption rules and control access to preemption privileges by using the QFLAGS PREEMPTEE and PREEMPTOR credentials. For information about the PREEMPTEE and PREEMPTOR flags, see Preemption flags on page 771.

QoS-based preemption only occurs when the following three conditions are satisfied:

- The preemptor job has the *PREEMPTOR* value set.
- The preemptee job has the PREEMPTEE value set.
- The preemptor job has a higher priority than the preemptee job.

To configure moab.cfg for QoS preemption

- 1. Set **GUARANTEEDPREEMPTION** to *TRUE*. (This causes Moab to lock *PREEMPTOR* jobs until JOBRETRYTIME expires.)
- 2. Make sure that <u>IOBNODEMATCHPOLICY</u> is *not* set to *EXACTNODE*, which is not currently supported for preemption (for more information, see <u>Testing and troubleshooting preemption on page 776).</u>
- 3. If it is not already, set **NODEACCESSPOLICY** to **SHARED**.
- 4. Set the <u>PREEMPTPOLICY</u> policy type (for more information, see <u>PREEMPTPOLICY types on page 772</u>).
- 5. Set up **QFLAGS** to mark jobs as *PREEMPTEE* (a lower-priority job that can be preempted by a higher-priority job), or as *PREEMPTOR* (a higher-priority job that can preempt a lower-priority job). As in the example:

```
QOSCFG[test1] QFLAGS=PREEMPTEE MEMBERULIST=<user> PRIORITY=100
```

```
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=<user> PRIORITY=10000
```

For more information, see Preemption flags on page 771.

6. Make sure that the *PREEMPTEE* job has a lower priority than the *PREEMPTOR* job. As in the example:

```
QOSCFG[test1] QFLAGS=PREEMPTEE MEMBERULIST=<user> PRIORITY=100
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=<user> PRIORITY=10000
```

For example:

```
GUARANTEEDPREEMPTION TRUE
PREEMPTPOLICY <policy>

QOSCFG[test1] QFLAGS=PREEMPTEE MEMBERULIST=<user> PRIORITY=100
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=<user> PRIORITY=10000
```

Related topics

- **About preemption** on page 753
- Preemption flags on page 771
- PREEMPTPOLICY types on page 772
- Simple example of preemption on page 773
- Testing and troubleshooting preemption on page 776

23.3 Preemption references

23.3.1 Manual preemption commands

You can use the **mjobctl** command to manually preempt jobs. The command can modify a job's execution state in the following ways:

Action	Flag	Details
Cancel	-c	Terminate job; remove from queue
Checkpoint	-C	Terminate and checkpoint job leaving job in queue
Requeue	-R	Terminate job; leave in queue
Resume	-r	Resume suspended job
Start (execute)	-x	Start idle job

Action	Flag	Details
Suspend	-s	Suspend active job

In general, users are allowed to suspend or terminate jobs they own. Administrators are allowed to suspend, terminate, resume, and execute any queued jobs.

Related topics

- **About preemption** on page 753
- Testing and troubleshooting preemption on page 776

23.3.2 Preemption flags

Using QoS, you can specify preemption rules and control access to preemption privileges. This allows you to increase system throughput, improve job response time for specific classes of jobs, or enable various political policies. You enable all policies by specifying some QoS credentials with the QFLAGS PREEMPTEE, and others with PREEMPTOR.

PREEMPTEE		
Description	Indicates that the job can be preempted by a higher-priority job.	
Use	Use for lower-priority jobs that can be preempted.	
Notes	This may delay some node actions. When reprovisioning, the system job may expire before the provision action occurs; while the action will still occur, the job will not show it.	
Example	QOSCFG[test1] QFLAGS=PREEMPTEE MEMBERULIST= <user> PRIORITY=100</user>	

PREEMPTOR		
Description	Indicates that the job should take priority and preempt any PREEMPTEE jobs.	
Use	Use for jobs that need to take precedence over lower-priority jobs.	
Notes	PREEMPTOR jobs, either queued or running, must have a higher priority than PREEMPTEE jobs. When you configure job as a PREEMPTOR, you should also increase its priority (for details, see PREEMPTPRIOJOBSELECTWEIGHT and PREEMPTRTIMEWEIGHT).	

PREEMPTOR Example OOSCFG[test2] OFLAGS=PREEMPTOR MEMBERULIST=<user> PRIORITY=10000

Additional preemptor and preemptee information



Preemptor priority plays a big role in preemption. Generally, you should assign the preemptor job a higher priority value than any other queued jobs so that it will move to (or near to) the top of the eligible queue.

You can set the **RESERVATIONPOLICY** parameter to *NEVER*. With this configuration, preemptee jobs can start whenever idle resources become available. These jobs will be allowed to run until a preemptor job arrives, at which point the preemptee jobs are preempted, freeing the resource. This configuration allows near immediate resource access for the preemptor jobs. Using this approach, a cluster can maintain near 100% system utilization while still delivering excellent turnaround time to the most important jobs.

In environments where job checkpointing or job suspension incur significant overhead, you might want to constrain the rate at which job preemption is allowed. You can use the **IOBPREEMPTMINACTIVETIME** parameter to throttle job preemption. In essence, this parameter prevents a newly started or newly resumed job from being eligible for preemption until it has executed for a specified amount of time. Conversely, you can exclude jobs from preemption after they have run for a certain amount of time by using the JOBPREEMPTMAXACTIVETIME parameter.

Related topics

- **About preemption** on page 753
- Using QoS preemption on page 769
- Manual preemption commands on page 770
- PREEMPTPOLICY types on page 772
- Testing and troubleshooting preemption on page 776

.3.3 PREEMPTPOLICY types

You can use the **PREEMPTPOLICY** parameter to control how the scheduler preempts a job. This parameter enforces preemption using one of the following methods:

PREEMPTPOLICY type	Description
SUSPEND	Causes active jobs to stop executing, but to remain in memory on the allocated compute nodes.

PREEMPTPOLICY type	Description
CHECKPOINT	Saves the current job state and either terminates or continues running the job. A check-pointed job may restart at any time and resume execution from its most recent checkpoint.
REQUEUE	Terminates active jobs and returns them to the job queue in an idle state.
CANCEL	Cancels active jobs.

Each of these methods varies in the level of disruption to the job, *SUSPEND* being the least disruptive and *CANCEL* being the most disruptive.

Moab uses preemption escalation to free up resources. So for example, if the PREEMPTPOLICY is set to SUSPEND, Moab uses this method if it is available; however, Moab will escalate it to something potentially more disruptive if necessary to preempt and free up resources.

Related topics

- Suspending jobs with preemption on page 762
- **Checkpointing jobs with preemption** on page 757
- Requeueing jobs with preemption on page 759
- Canceling jobs with preemption on page 754
- **About preemption** on page 753
- **Preemption flags** on page 771

23.3.4 Simple example of preemption

This section illustrates the process of setting up preemption on your system from beginning to end and contains examples of what actions to take and what you should see as you go.

Example scenario

For this basic setup example, we will have a user who can submit to either a "test1" or "test2" QoS. This example will use a *REQUEUE* preemption type.

We will go through three parts to set up this preemption:

- Configuring the moab.cfg file
- Submitting a job to the *PREEMPTEE* QoS
- Submitting a job to the *PREEMPTOR* QoS

Okay, let's get started!

Configuring moab.cfg

First, you will need to make some configurations to the moab.cfg file.

- 1. Set **GUARANTEEDPREEMPTION** to *TRUE*. (This causes Moab to lock *PREEMPTOR* jobs until JOBRETRYTIME expires.)
- 2. Make sure that **JOBNODEMATCHPOLICY** is *not* set to *EXACTNODE*, which is not currently supported for preemption (for more information, see Testing and troubleshooting preemption on page 776).
- 3. Set the PREEMPTPOLICY type. In this example, PREEMPTPOLICY is set to REQUEUE. For more information, see PREEMPTPOLICY types on page 772.
- 4. Set up QFLAGS to mark jobs as PREEMPTEE (a lower-priority job that can be preempted by a higher-priority job), or as PREEMPTOR (a higher-priority job that can preempt a lower-priority job). For more information, see Preemption flags on page 771.



1 For this example, we also set **JOBFLAGS**=**RESTARTABLE** (because this example uses *REQUEUE*). For more information, see **Requeueing jobs with preemption** on page 759.

5. Make sure that the *PREEMPTEE* job has a lower priority than the *PREEMPTOR* job.

Here is an example of how that would all look in a moab.cfg file (text marked red for emphasis).

```
GUARANTEEDPREEMPTION TRUE
#should not be JOBNODEMATCHPOLICY EXACTNODE as it causes problems when starting jobs
PREEMPTPOLICY REQUEUE
QOSCFG[test1] QFLAGS=PREEMPTEE JOBFLAGS=RESTARTABLE MEMBERULIST=john PRIORITY=100
QOSCFG[test2] QFLAGS=PREEMPTOR MEMBERULIST=john PRIORITY=1000
```

Now you can submit a job to the preemptee QoS (test1).

Submitting a job to the preemptee QoS

Let's submit a job to the preemptee QoS (test1), requesting all processor cores in the cluster:

```
[john@q06]# echo sleep 600 | msub -1 walltime=600 -1 qos=test1 -1 procs=128
```

Take a look at the showg and checkjob output:

```
Moab.1
[john@q06]# showq
active jobs-----
JOBID USERNAME STATE PROCS REMAINING STARTTIME Moab.1 john Running 128 00:09:59 Wed Nov 9
                                                      Wed Nov 9 15:56:33
1 active job 128 of 128 processors in use by local jobs (100.00%)
                2 of 2 nodes active (100.00%)
eligible jobs-----
         USERNAME STATE PROCS
                                         WCLIMIT
                                                       OUEUETIME
JOBID
O eligible jobs
```

```
blocked jobs-----
JOBID USERNAME STATE PROCS WCLIMIT QUEUETIME

0 blocked jobs

Total job: 1
```

```
[john@g06] # checkjob Moab.1
job Moab.1
State: Running
Creds: user:john group:john qos:test1
WallTime: 00:00:00 of 00:10:00
SubmitTime: Wed Nov 9 15:56:33
(Time Queued Total: 00:00:00 Eligible: 00:00:00)
StartTime: Wed Nov 9 15:56:33
Total Requested Tasks: 128
Req[0] TaskCount: 128 Partition: licenses
Allocated Nodes:
node[01-02] *64
IWD: /opt/native/
SubmitDir: /opt/native/
Executable: /opt/native/spool/moab.job.zOyf1N
StartCount: 1
Flags: RESTARTABLE, PREEMPTEE, GLOBALQUEUE, PROCSPECIFIED
Attr: PREEMPTEE
StartPriority: 100
Reservation 'Moab.1' (-00:00:03 -> 00:09:57 Duration: 00:10:00
```

Submitting a job to the preemptor QoS

Now we will submit a preemptor QoS job (test2) to preempt the first job (test1):

```
[john@g06]# echo sleep 600 | msub -1 walltime=600 -1 qos=test2 -1 procs=128
```

Examine the following output for showg and checkjob:

```
Moab.2
[john@g06]# showq
active jobs-----
      USERNAME STATE PROCS
JOBID
                                   REMAINING
                                                STARTTIME
                 Running 128
Moab.2
       john
                                   00:09:59
                                                Wed Nov 9 15:56:47
1 active job 128 of 128 processors in use by local jobs (100.00%)
          2 of 2 nodes active (100.00%)
eligible jobs-----
      USERNAME STATE PROCS john Idle 128
JOBID
                                   WCLIMIT
                                                OUEUETIME
                                   00:10:00
Moab.1
                                                Wed Nov 9 15:56:33
1 eligible job
blocked jobs-----
```

23.3 Preemption references

775

```
JOBID USERNAME STATE PROCS WCLIMIT QUEUETIME

0 blocked jobs

Total jobs: 2
```

Note that the preemptor job (Moab.2) moved to Running, while the preemptee job (Moab.1) was requeued.

```
[john@q06] # checkjob Moab.2
job Moab.2
State: Running
Creds: user:john group:john qos:test2
WallTime: 00:02:04 of 00:10:00
SubmitTime: Wed Nov 9 15:56:46
(Time Queued Total: 00:00:01 Eligible: 00:00:00)
StartTime: Wed Nov 9 15:56:47
Total Requested Tasks: 128
Req[0] TaskCount: 128 Partition: licenses
NodeCount: 2
Allocated Nodes:
node[01-02] *64
IWD: /opt/native/
SubmitDir: /opt/native/
Executable: /opt/native/spool/moab.job.ELoX5Q
StartCount: 1
Flags: HASPREEMPTED, PREEMPTOR, GLOBALQUEUE, PROCSPECIFIED
StartPriority: 10000
Reservation 'Moab.2' (-00:02:21 -> 00:07:39 Duration: 00:10:00)
```

Note the flag, HASPREEMPTED. HASPREEMPTED is set when the PREEMPTOR job has preempted the PREEMPTEE job. Also note that the preemptor job priority plays a very big role in preemption. Generally, you should assign the preemptor a higher priority than any other queued jobs so that it will move to (or near to) the top of the eligible queue.

Related topics

- **About preemption** on page 753
- **Preemption flags** on page 771
- PREEMPTPOLICY types on page 772
- Manual preemption commands on page 770
- **Testing and troubleshooting preemption** on page 776

23.3.5 Testing and troubleshooting preemption

There are multiple steps associated with setting up a working preemption policy. With preemption, issues arise because it appears that Moab is not allowing preemptor jobs to preempt preemptee jobs in the right way. To diagnose this, use the following checklist:

Verify that preemptor jobs are marked with the *PREEMPTOR* flag. (Verify with checkjob < JOBID> | grep Flags.) Verify that preemptee jobs are marked with the PREEMPTEE flag. (Verify with checkjob < JOBID> | grep Flags.) Verify that the start priority of the preemptor job is higher than the priority of the preemptee job. (Verify with checkjob < JOBID> | grep Priority.) Verify that the resources allocated to the preemptee job match those requested by the preemptor job. Verify that the preemptor job is within the 32-preemptee limit. Verify that there are no policies preventing preemption from occurring. (Verify with checkjob -v -n <NODEID> <JOBID>.) Verify that the PREEMPTPOLICY parameter is properly set. (See PREEMPTPOLICY types on page 772.) Verify that the preemptee job is properly marked as restartable, suspendable, or checkpointable. (Verify with checkjob < JOBID> | grep Flags.) Verify that **GUARANTEEDPREEMPTION** is set to *TRUE*. Verify that IOBNODEMATCHPOLICY is not set; either comment out or remove the line from your moab.cfg file when enabling preemption. Moab does not currently consider JOBNODEMATCHPOLICY when it handles preemption, resulting in unexpected behavior when it is set in an environment with preemption. Verify that NODEACCESSPOLICY is not set to SINGLEUSER. (SHARED is recommended.) Verify that **BACKFILLPOLICY** is set to *FIRSTFIT*. Verify that the resource manager is properly responding to preemption requests. (Use mdiag -R.) If there is a resource manager level race condition, verify that Moab is properly holding target resources. (Verify with mdiag -S and set RESERVATIONRETRYTIME if needed.)

Related topics

- **About preemption** on page 753
- Quality of Service (QoS) Facilities on page 426
- Managing QoS Access on page 433
- **JOBMAXPREEMPTPERITERATION** on page 856
- **Trigger components** on page 676
- Checkpoint/Restart Facilities on page 454

- ENABLEFSVIOLATIONPREEMPTION on page 825
- **PREEMPTPRIOJOBSELECTWEIGHT** on page 892
- PREEMPTSEARCHDEPTH on page 893
- **USAGEEXECUTIONTIMEWEIGHT** on page 937 (control priority of suspended jobs)
- <u>IGNOREPREEMPTEEPRIORITY</u> on page 848 (relative job priority is ignored in preemption decisions)
- <u>DISABLESAMECREDPREEMPTION</u> on page 821 (jobs cannot preempt other jobs with the same credential)
- PREEMPTRTIMEWEIGHT on page 892 (add remaining time of jobs to preemption calculation)

24.0 Job templates

24.1 About job templates

A Moab job template is a set of pre-configured settings, attributes, and resources that Moab applies to jobs that match certain criteria or to which you manually apply it. They perform three primary functions:

- 1. They generically match and categorize jobs.
- 2. They set arbitrary default or forced attributes for certain jobs.
- 3. They generate workflows that create and maintain user-requested services in a cloud environment. For more information about creating cloud services, see About workload-driven cloud services on page 735.

You can use job templates in many aspects of scheduling, including <u>cloud environments</u>. Job templates are defined using the **JOBCFG** on page 851 configuration parameter.

Two methods exist for applying job templates to jobs. You can use the <code>IOBMATCHCFG</code> on page 854 parameter to mark a template that contains the criteria a job must meet for eligibility and another template as the one to be applied to the job if it is eligible. This allows you to automate the use of templates. For example, to force all interactive jobs to run on a certain set of nodes, you can set one template (the criteria template) to have the <code>interactive</code> flag, then give the other template the desired host list. You can also apply a template directly to a job at submission if that ability is enabled for that template.

Job template how-to's

- Creating job templates on page 780
- Viewing job templates on page 781
- Applying templates based on job attributes on page 781
- Requesting job templates directly on page 782
- Creating workflows with job templates on page 783

Job template references

- Job template extension attributes on page 784
- Job template matching attributes on page 795
- Job template examples on page 796
- **Job template workflow examples** on page 797

24.1 About job templates 779

24.2 Job template how-to's

24.2.1 Creating job templates

Context

Job templates are created in the Moab configure file using the JOBCFG on page 851 parameter.

To create a job template

1. Open moab.cfg. Add the JOBCFG parameter and give the new job template a unique name.

```
JOBCFG[newtemplate]
```

- 2. Configure any desired attributes (see <u>Job template extension attributes on page 784</u>.). Some of the important attributes include:
 - FLAGS on page 786 Lets you specify any job flags that should be applied.

```
JOBCFG[newtemplate] FLAGS=SUSPENDABLE

When Moab applies newtemplate to a job, the job is marked as suspendable.
```

SELECT on page 792 - Lets you apply the template directly at job submission.

```
JOBCFG[newtemplate] FLAGS=SUSPENDABLE SELECT=TRUE

When you submit a job via msub, you can specify that your job has newtemplate applied to it. When Moab applies the template to a job, that job is marked as suspendable.
```

• <u>TEMPLATEDEPEND</u> on page 793 - Lets you create dependencies when you create a job template workflow (see <u>Creating workflows with job templates</u> on page 783.).

```
JOBCFG[newtemplate] FLAGS=SUSPENDABLE SELECT=TRUE TEMPLATEDEPEND=AFTER:job1.pre

When Moab applies newtemplate to a job, the job cannot run until job job1.pre has finished running; the

job is also marked as suspendable. You can specify that Moab apply this template to a job as you submit it.
```

3. If you want to automate job template application, see Applying templates based on job attributes
on page 781 for instructions. If you want to apply the template manually on job submission, see
Requesting job templates directly on page 782 for instructions.

Related topics

- Job template extension attributes on page 784
- **Job template examples** on page 796

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24.2.2 Viewing job templates

Context

You can view a job template by running the mdiag -j command.

To view a job template

Run the mdiag-j command with the *policy* flag. Moab returns a list of job templates configured in moab.cfg.

```
> mdiag -j --flags=policy --blocking
```

24.2.3 Applying templates based on job attributes

Context

The <code>JOBMATCHCFG</code> on page 854 parameter allows you to establish relationships between a number of job templates. <code>JMAX</code> and <code>JMIN</code> function as filters to determine whether a job is eligible for a subsequent template to be applied to the job. If a job is eligible, <code>JDEF</code> and <code>JSET</code> templates apply attributes to the job. See <code>Job template extension attributes</code> on page 784 for more information about the <code>JOBMATCHCFG</code> attributes. The table on that page indicates which job template types are compatible with which job template extension attributes.



DISETS and JDEFS have only been tested using msub as the job submission command.

To apply a job template based on job attributes

1. In the Moab configuration file, create a job template with a set of criteria that a job must meet in order for Moab to apply the template. In the following example, Moab will apply a template to all interactive jobs, so the first template sets the *interactive* flag.

```
JOBCFG[inter.min] FLAGS=interactive
```

2. Create the job template that Moab should apply to the job if it meets the requirements set in the first template. In this example, Moab ignores all configured policies, so the second template sets the *ignpolicies* flag.

```
JOBCFG[inter.set] FLAGS=ignpolicies
```

3. Use the <u>JOBMATCHCFG</u> parameter and its **JMAX** or **JMIN** (specify the template specifying maximum or minimum requirements) and **JDEF** or **JSET** (specify the template to be applied) attributes to demonstrate the relationship between the two templates (See <u>Job template matching attributes on page 795</u> for more information.). In this case, all interactive jobs ignore policies; in other words, if a submitted job has at least the *inter.min* template settings, Moab applies the *inter.set* template settings to the job.

```
JOBMATCHCFG[interactive] JMIN=inter.min JSET=inter.set
```

24.2 Job template how-to's

Moab applies the interset template to all jobs with the interactive flag set, causing them to ignore Moab's configured policies.

4. To control which job template is applied to a job that matches multiple templates, use FLAGS=BREAK. Job templates are processed in the order they are listed in the configuration file and using the BREAK flag causes Moab to stop evaluating JOBMATCHCFG entries that occur after the current match.

```
JOBMATCHCFG[small] JMIN=small.min JMAX=small.max JSET.set=small.set FLAGS=BREAK
JOBMATCHCFG[large] JMIN=large.min JMAX=large.max JSET=large.set
```

In this case, the large template would not be applied when a job matches both the small and large templates. The small template matches first, and because of FLAGS=BREAK, Moab stops evaluating further JOBMATCHFG entries for the job.

Related topics

- **Requesting job templates directly** on page 782
- Job template examples on page 796

24.2.4 Requesting job templates directly

Context

When a job template has its **SELECT** on page 792 attribute set to *TRUE*, you can request that template directly on job submission.

To directly request job templates

1. Set the **SELECT** attribute on the template in moab.cfg.

```
JOBCFG[medium.set] NODESET=ONEOF:FEATURE:fast,slow SELECT=true
```

2. Submit a job with a resource list (msub -l), requesting the template using the format template=<templateName>.

```
> msub -1 template=medium.set
```

Moab creates a job with the *medium.set* job template created in step 1.



① Attributes set in the template are evaluated as if they were part of the job submission. They are still subject to all of the same ACLs and policies.

Related topics

• Applying templates based on job attributes on page 781

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24.2.5 Creating workflows with job templates

Context

Moab can create workflows from individual jobs using job templates.

To build a workflow with job templates

1. Create the jobs in the workflow using the <u>JOBCFG</u> on page 851 parameter (See <u>Creating job</u> <u>templates on page 780</u> for more information.). Specify the order in which they should run with the <u>TEMPLATEDEPEND</u> on page 793 attribute. Please see the <u>Job dependency syntax table</u> for a list of valid dependency options.

```
JOBCFG[setup.pre] TASKS=2 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/setup.pre.sh STAGEIN=TRUE
JOBCFG[setup.pre2] TEMPLATEDEPEND=AFTER:setup.pre SELECT=TRUE
EXEC=/nfs/tools/setup.pre2.sh
JOBCFG[engineering] TEMPLATEDEPEND=AFTER:setup.pre2
```

When Moab applies the engineering template to a qualifying job, the job will not run until template job setup.pre and then setup.pre2 are created from the specified EXEC strings and finish running.

- The Moab naming convention for jobs created with job templates is <moabId>.<templateName>. By default, when Moab submits jobs to only one resource manager, the job IDs are synchronized with the resource manager's job IDs. You can use the parameter USEMOABJOBID on page 940 so that a template-created job is easily associated with its parent job (such as moab.1, moab.1.setup.pre).
- Since the setup.pre.sh script is not on an NFS mount, it must be staged in. **STAGEIN** has a value of *TRUE* or *FALSE*. If set to *TRUE*, Moab ensures the executable is staged out to the compute host where the dependent job runs. If set to *FALSE*, Moab assumes the executable is already available on the compute host.
- 2. Create the job template that will act as the criteria a job must meet for Moab to apply the *engineering* template. In this situation, the job must be submitted with the account name *engineering*.

```
JOBCFG[engineering.match] ACCOUNT=engineering
```

3. Create the **JOBMATCHCFG** on page 854 configuration to tell Moab that when a job matches the *engineering.match* template, it should apply the *engineering* template.

```
JOBMATCHCFG[engineering.job] JMIN=engineering.match JSET=engineering
```

Related topics

- **Job template extension attributes** on page 784
- Job template workflow examples on page 797
- Creating job templates on page 780

24.2 Job template how-to's

24.3 Job template references

24.3.1 Job template extension attributes

When creating a job template, you can use any attribute acceptable within the WIKI workload query data format. In addition, job templates can use any of the extension attributes in the following table. Note that the Template type (JMIN, JMAX, JDEF, JSET) row indicates compatibility with the associated attribute (See Applying templates based on job attributes on page 781 for more information.).



1 Attributes set in a template are evaluated as if they were part of the original job submission. Their jobs are still subject to all the same ACLs and policies.

ACCOUNT	
Format	<account>[,<account>]</account></account>
Template type	JMIN JDEF JSET
Description	Account credentials associated with job. This is used for job template matching.
Example	JOBCFG[public] FLAGS=preemptee JOBCFG[public.min] ACCOUNT=public_acct JOBMATCHCFG[public] JMIN=public.min JSET=public

CLASS	
Format	<class>[,<class>]</class></class>
Template type	JMIN JDEF JSET
Description	Class credentials associated with job. This is used for job template matching.
Example	JOBCFG[night] FLAGS=preemptor JOBCFG[night.min] CLASS=night_class JOBMATCHCFG[night] JMIN=night.min JSET=night

CPULIMIT	
Format	[[[DD:]HH:]MM:]SS
Template type	JMIN JMAX JDEF JSET
Description	Maximum amount of CPU time used by all processes in the job.
Example	JOBCFG[job.min] CPULIMIT=1:00:00:00 JOBCFG[job.max] CPULIMIT=2:00:00:00

DESCRIPTION	
Format	<string></string>
Template type	JMAX JDEF
Description	Description of the job. When you run the checkjob command, the description appears as Reason.
Example	[JOBCFG[webdb] DESCRIPTION="Template job"

DPROCS	
Format	<integer></integer>
Template type	JMIN JMAX JSET
Description	Number of processors dedicated per task. The default is 1.
Example	JOBCFG[job.min] DPROCS=2 JOBCFG[job.max] DPROCS=4

EXEC	
Format	<string></string>
Template type	JSET
Description	Specifies what the job runs, regardless of what the user set.
Example	[JOBCFG[setup.pre] EXEC=nfs/tools/setup.pre.sh]

FLAGS	
Format	<jobflag>[,<jobflag>]</jobflag></jobflag>
Template type	JMIN JDEF JSET
Description	One or more legal job flag values.
Example	JOBCFG[webdb] FLAGS=NORMSTART

GNAME	
Format	<string></string>
Template type	JDEF JSET
Description	Group credential associated with job.
Example	JOBCFG[webserv] GNAME=service For matching the group, see the GROUP attribute.

GRES	
Format	<pre><genericresource>[:<count>][,<genericresource>[:<count>]]</count></genericresource></count></genericresource></pre>
Template type	JMAX JDEF
Description	Consumable generic attributes associated with individual nodes or the special pseudo-node global, which provides shared cluster (floating) consumable resources. Use the $\frac{\text{NODECFG}}{\text{parameter}}$ parameter to configure such resources.
Example	[JOBCFG[gres.set] GRES=abaqus:2 In this example, the gres.set template applies two Abaqus licenses per task to a matched job.

GROUP	
Format	<group>[,<group>]</group></group>
Template type	JMIN
Description	Group credentials associated with job. This is used for job template matching.
Example	[JOBCFG[webserv] GROUP=service] For information about setting the group, see the GNAME attribute.

MEM	
Format	<integer></integer>
Template type	JMIN JMAX JDEF JSET
Description	Maximum amount of physical memory per task used by the job in megabytes. You can optionally specify other units with your integer (300kb or 2gb, for example). See Requesting Resources for more information.

MEM Example JOBCFG[smalljobs] MEM=25

NODEACCESSPOLICY	
Format	One of the following: $\frac{SHARED}{SHAREDONLY}, \frac{SINGLEJOB}{SINGLETASK}, \frac{SINGLEUSER}{SINGLEUSER}, \text{ or } \frac{UNIQUEUSER}{SINGLEUSER}$
Template type	JDEF JSET
Description	Specifies how node resources will be shared by a job. See the Node Access Policies on page 311 for more information.
Example	[JOBCFG[serverapp] NODEACCESSPOLICY=SINGLEJOB]

NODERANGE	
Format	<min>[,<max>]</max></min>
Template type	JMAX JDEF
Description	Minimum and maximum nodes allowed to be allocated to job.
Example	[JOBCFG[vizserver] NODERANGE=1,16

NODES	
Format	<integer></integer>
Template type	JMIN JMAX JSET
Description	Number of nodes required by the job. The default is 1. See $\underline{\text{Node Definition}}$ for more information.

NODES

Example

JOBCFG[job.min] NODES=2 JOBCFG[job.max] NODES=4

NODESET	
Format	<string></string>
Template type	JSET
Description	See Node Set Overview on page 441 for more information.
Example	JOBCFG[medium.set] NODESET=ONEOF:FEATURE:fast,slow

PARTITION	
Format	<partition>[:<partition>]</partition></partition>
Template type	JMIN JDEF JSET
Description	Specifies the partition (or partitions) in which a job must run.
Example	[JOBCFG[meis] PARTITION=math:geology

PREF	
Format	<feature>[,<feature>]</feature></feature>
Template type	JDEF JSET
Description	Specifies which node features are preferred by the job and should be allocated if available. See PREF for more information.
Example	JOBCFG[meis] PREF=bigmem

PRIORITY	
Format	<integer></integer>
Template type	JMAX JDEF
Description	Relative job priority. PRIORITY works only as a default setting and not as an override (JSET) setting.
Example	[JOBCFG[meis] PRIORITY=25000

PROCRANGE	
Format	<min>[,<max>]</max></min>
Template type	JDEF JSET
Description	Minimum and maximum processors allowed to be allocated to job.
Example	JOBCFG[meis] PROCRANGE=2,64

qos	
Format	<q0s>[,<q0s>]</q0s></q0s>
Template type	JMIN JDEF JSET
Description	QoS credentials associated with job. This is used for job template matching.
Example	JOBCFG[admin] RFEATURES=bigmem JOBCFG[admin.min] QOS=admin_qos JOBMATCHCFG[admin] JMIN=admin.min JSET=admin

RARCH	
Format	<string></string>
Template type	JSET
Description	Architecture required by job.
Example	JOBCFG[servapp] RARCH=i386

RFEATURES	
Format	<feature>[,<feature>]</feature></feature>
Template type	JMIN JDEF JSET
Description	List of features required by job.
Example	JOBCFG[servapp] RFEATURES=fast,bigmem

RM	
Format	<string></string>
Template type	JDEF JSET
Description	Destination resource manager to be associated with job.
Example	[JOBCFG[webdb] RM=slurm]

ROPSYS	
Format	<string></string>

ROPSYS	
Template type	JDEF JSET
Description	Operating system required by job.
Example	JOBCFG[test.set] ROPSYS=windows

SELECT	
Format	<boolean> : TRUE FALSE</boolean>
Description	Job template can be directly requested by job at submission.
Example	[JOBCFG[servapp] SELECT=TRUE

SOFTWARE	
Format	<restype>[{+ :}<count>][@<timeframe>]</timeframe></count></restype>
Template type	JDEF JSET
Description	Indicates generic resources required by the job. See $\underline{SOFTWARE}$ for more information.
Example	[JOBCFG[servapp] SOFTWARE=matlab:2

SYSTEMJOBTYPE	
Template type	JMIN
Description	System job type (ex. vmcreate).
Example	JOBCFG[vmcreate.min] SYSTEMJOBTYPE=vmcreate JOBCFG[vmcreate.set] TRIGGER=atype=reserve,action="00:05:00",etype=end JOBMATCHCFG[vmcreate] JMIN=vmcreate.min JSET=vmcreate.set

TASKS	
Format	<integer></integer>
Template type	JMIN JMAX JSET
Description	Number of tasks required by job. The default is 1. See $\underline{\text{Task Definition}}$ for more information.
Example	JOBCFG[job.min] TASKS=4 JOBCFG[job.max] TASKS=8

TASKPERNODE	
Format	<integer></integer>
Template type	JMIN JMAX JDEF
Description	Exact number of tasks required per node. The default is 0. TASKPERNODE works only as a default setting and not as an override (JSET) setting.
Example	JOBCFG[job.min] TASKPERNODE=2 JOBCFG[job.max] TASKPERNODE=4

TEMPLATEDEPEND	
Format	<type>:<template_name></template_name></type>
Description	Create another job from the <i>TEMPLATE_NAME</i> job template, on which any jobs using this template will depend. This is used for dynamically creating workflows. See <u>Job Dependencies</u> for more information.
Example	JOBCFG[engineering] TEMPLATEDEPEND=AFTER:setup.pre JOBCFG[setup.pre] SELECT=TRUE EXEC=/tools/setup.pre.sh

UNAME	
Format	<string></string>
Default	JDEF JSET
Description	User credential associated with job.
Example	JOBCFG[webserv] UNAME=service For matching the user, see the USER attribute.

USER	
Format	<user>[,<user>]</user></user>
Template type	JMIN JMAX
Description	User credentials associated with job.
Example	JOBCFG[webserv] USER=service For setting the user, see the UNAME attribute.

VARIABLE	
Format	<name>[:<val>]</val></name>
Template type	JMIN JSET
Description	Variables attached to the job template.
Example	JOBCFG[this] VARIABLE=var1:1 VARIABLE=var2:1 Variables are set upon successful completion of the job.

WCLIMIT	
Format	[[HH:]MM:]SS
Template type	JMIN JMAX JDEF JSET
Description	Walltime required by job. The default is 8640000 (100 days).
Example	JOBCFG[job.min] WCLIMIT=2:00:00 JOBCFG[job.max] WCLIMIT=12:00:00

- **Job template examples** on page 796
- Creating job templates on page 780

24.3.2 Job template matching attributes

The **JOBMATCHCFG** on page 854 parameter allows you to establish relationships between a number of job templates. The table in **Job template extension attributes** on page 784 indicates which job template types are compatible with which job template extension attributes. The following types of templates can be specified with the **JOBMATCHCFG** parameter:

Attribute	Description
JMAX	A potential job is rejected if it has matching attributes set or has resource requests that exceed those specified in this template.
	For JMAX , a job template can specify only positive non-zero numbers as maximum limits for generic resources. If a job requests a generic resource that is not limited by the template, then the template can still be used.
JMIN	A potential job is rejected if it does not have matching attributes set or has resource requests that do not meet or exceed those specified in this template.
JDEF	A matching job has the specified attributes set as defaults but all values can be overridden by the user if the matching attribute is explicitly set at job submission time.
JSET	A matching job has the specified attributes forced to these values and these values override any values specified by the submitter at job submission time.

Attribute	Description
JSTAT	A matching job has its usage statistics reported into this template.

- Job template extension attributes on page 784
- Job template examples on page 796
- Applying templates based on job attributes on page 781

24.3.3 Job template examples

Job templates can be used for a wide range of purposes including enabling automated learning, setting up custom application environments, imposing special account constraints, and applying group default settings. The following examples highlight some of these uses:

Example 24-1: Setting up application-specific environments

```
JOBCFG[xxx] EXEC=*app* JOBPROLOG=/usr/local/appprolog.x
```

Example 24-2: Applying job preferences and defaults

```
JOBCFG[xxx] CLASS=appq EXEC=*app* PREF=clearspeed
NODEALLOCATIONPOLICY PRIORITY
NODECFG[DEFAULT] PRIORITYF=5.0*PREF
```

Example 24-3: Applying resource constraints to fuzzy collections

In the following example, a job template match is set up. Using the <u>JOBMATCHCFG</u> on page 854 parameter, Moab is configured to apply all attributes of the *inter.set* job template to all jobs that match the constraints of the *inter.min* job template. In this example, all interactive jobs are assigned the *ignpolicies* flag that allows them to ignore active, idle, system, and partition level policies. Interactive jobs are also locked into the test standing reservation and thus only allowed to run on the associated nodes.

```
# limit all users to a total of two non-interactive jobs
USERCFG[DEFAULT] MAXJOB=2
SRCFG[test] DESCRIPTION="compute pool for interactive and short duration jobs"
SRCFG[test] JOBATTRLIST=INTERACTIVE
SRCFG[test] MAXTIME=1:00:00
SRCFG[test] HOSTLIST=R:atl[16-63]
JOBCFG[inter.min] FLAGS=interactive
JOBCFG[inter.set] FLAGS=ignpolicies
JOBMATCHCFG[interactive] JMIN=inter.min JSET=inter.set
```

Example 24-4: Resource manager templates

In the following example, interactive jobs are not allowed to enter through this resource manager and any job that does route in from this resource manager interface has the *preemptee* flag set.

```
JOBCFG[no_inter] FLAGS=interactive
JOBCFG[preempt_job] FLAGS=preemptee
RMCFG[gridA.in] MAX.JOB=no_inter SET.JOB=preempt_job
```

- Job template extension attributes on page 784
- **Job template workflow examples** on page 797
- **Creating job templates** on page 780

24.3.4 Job template workflow examples

Example 24-5: A workflow with multiple dependencies

In this example the job will depend on the completion of two other jobs Moab creates. Both jobs execute at the same time.

```
# Engineering2

JOBCFG[engineering2] TEMPLATEDEPEND=AFTER:engineering2.pre2

TEMPLATEDEPEND=AFTER:engineering2.pre

JOBCFG[engineering2.pre2] TASKS=2 WCLIMIT=00:01:00 SELECT=TRUE

EXEC=/usr/tools/engineering2.pre2.sh

JOBCFG[engineering2.pre] TASKS=2 WCLIMIT=00:01:00 SELECT=TRUE

EXEC=/usr/tools/engineering2.pre.sh

JOBCFG[engineering2.match] ACCOUNT=engineering2

JOBMATCHCFG[engineering2.job] JMIN=engineering2.match JSET=engineering2
```

Example 24-6: Jobs that run after the submission job

Three additional jobs are created that depend on the submitted job.

```
# Workflow 2
JOBCFG[workflow2] TEMPLATEDEPEND=BEFORE:workflow2.post1
TEMPLATEDEPEND=BEFORE:workflow2.post2 TEMPLATEDEPEND=BEFORE:workflow2.post3
JOBCFG[workflow2.post1] TASKS=2 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow2.post1.sh
JOBCFG[workflow2.post2] TASKS=2 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow2.post2.sh
JOBCFG[workflow2.post3] TASKS=2 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow2.post3.sh
JOBCFG[workflow2.match] ACCOUNT=workflow2
JOBMATCHCFG[workflow2.job] JMIN=workflow2.match JSET=workflow2
```

Example 24-7: A complex workflow

A complex workflow that handles failures.

24.3 Job template references

```
JOBCFG[workflow4.step1] TASKS=1 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow.step1.sh TEMPLATEDEPEND=BEFOREFAIL:workflow4.fail1
JOBCFG[workflow4.fail1] TASKS=1 WCLIMIT=00:00:30 SELECT=TRUE
EXEC=/usr/tools/workflow.fail.1.sh TEMPLATEDEPEND=BEFOREANY:workflow4.fail2
JOBCFG[workflow4.fail2] TASKS=1 WCLIMIT=00:00:30 SELECT=TRUE
EXEC=/usr/tools/workflow.fail.2.sh
# Submission job
JOBCFG[workflow4.step2] TEMPLATEDEPEND=AFTEROK:workflow4.step1
TEMPLATEDEPEND=BEFOREOK:workflow4.step3.1 TEMPLATEDEPEND=BEFOREOK:workflow4.step3.2
JOBCFG[workflow4.step3.1] TASKS=1 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow.step3.1.sh
JOBCFG[workflow4.step3.2] TASKS=1 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow.step3.2.sh TEMPLATEDEPEND=BEFOREOK:workflow4.step4
JOBCFG[workflow4.step4] TASKS=1 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow.step4.sh
JOBCFG[workflow4.step4] TEMPLATEDEPEND=BEFOREOK:workflow4.step5.1
TEMPLATEDEPEND=BEFOREOK:workflow4.step5.2 TEMPLATEDEPEND=BEFORENOTOK:workflow4.step5.3
JOBCFG[workflow4.step5.1] TASKS=1 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow.step5.1.sh
JOBCFG[workflow4.step5.2] TASKS=1 WCLIMIT=00:01:00 SELECT=TRUE
EXEC=/usr/tools/workflow.step5.2.sh
JOBCFG[workflow4.step5.3] TASKS=1 WCLIMIT=00:00:30 SELECT=TRUE
EXEC=/usr/tools/workflow.step5.3.sh
JOBCFG[workflow4.match] ACCOUNT=workflow4
```

- Creating workflows with job templates on page 783
- Applying templates based on job attributes on page 781
- **Job template examples** on page 796
- **Job template extension attributes** on page 784

25.0 Appendices

Appendix A: Moab Parameters

See the $\underline{Parameters\ Overview}$ in the Moab Admin Manual for further information about specifying parameters.

 $\textbf{Index:} \ \underline{A} \ \underline{B} \ \underline{C} \ \underline{D} \ \underline{E} \ \underline{F} \ \underline{G} \ \underline{H} \ \underline{I} \ \underline{J} \ \underline{K} \ \underline{L} \ \underline{M} \ \underline{N} \ \underline{O} \ \underline{P} \ \underline{Q} \ \underline{R} \ \underline{S} \ \underline{T} \ \underline{U} \ \underline{V} \ \underline{W} \ \underline{X} \ \underline{Y} \ \underline{Z}$

ACCOUNTCFG[<accountid>]</accountid>	
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: General Credential Flags, CHARGERATE, PRIORITY, ENABLEPROFILING, MEMBERULIST, PLIST, QDEF, QLIST, usage limit, or a fairness usage limit specification (FSCAP, FSTARGET, and FSWEIGHT).
Default	
Description	Specifies account specific attributes. See the <u>account</u> overview for general information and the <u>job flag overview</u> for a description of legal flag values.
Example	ACCOUNTCFG[projectX] MAXJOB=50 QDEF=highprio Up to 50 jobs submitted under the account ID projectX will be allowed to execute simultaneously and will be assigned the QoS highprio by default.

ACCOUNTINGINTERFACEURL		
Format	<pre><url> where protocol can be one of exec or file</url></pre>	
Default		
Description	Specifies the interface to use for real-time export of Moab accounting/auditing information. See Exporting Events in Real-Time for more information.	
Example	ACCOUNTINGINTERFACEURL exec:///\$TOOLSDIR/dumpacc.pl	

ACCOUNTWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the priority weight to be applied to the specified account priority. See Credential (CRED) Factor .
Example	(ACCOUNTWEIGHT 100

ADMIN1, ADMIN2, ADMIN3	
Format	Space-delimited list of user names
Default	root
Description	Deprecated. Use <u>ADMINCFG</u> . Users listed under the parameter ADMIN1 are allowed to perform any scheduling function. They have full control over the scheduler and access to all data. The first user listed in the ADMIN1 user list is considered to be the 'primary admin' and is the ID under which Moab must be started and run. Valid values include user names or the keyword 'ALL'. Again, these parameters are deprecated; use <u>ADMINCFG</u> .
Example	ADMIN1 moabuser steve scott jenny All users listed have full access to Moab control commands and Moab data. Moab must be started by and run under the moabuser user id since moabuser is the primary admin.

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ADMINCFG[X]	
Format	One or more <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: ENABLEPROXY , USERS , GROUPS , <u>SERVICES</u> , or NAME
Default	
Description	Allows a site to configure which services and users belong to a particular level of administration. Note: The first user listed in the ADMINCFG[1] users list is considered to be the primary admin. The option USERS =ALL is allowed. The groups list adds the groups' users as if they were listed individually as USERS . To prevent Moab from assigning a primary user from the first group listed, you must specify a primary user first using the USERS attribute, then list the desired groups.
Example	ADMINCFG[1] USERS=root, john ADMINCFG[1] GROUPS=admin ADMINCFG[1] SERVICES=ALL ADMINCFG[1] NAME=batchadmin ADMINCFG[3] USERS=bob, carol, smoore ADMINCFG[3] GROUPS=science, math ADMINCFG[3] SERVICES=mjobctl, mcredctl, runjob ADMINCFG[3] NAME=helpdesk Members of the batchadmin admin role and members of the admin group are allowed to run all commands. Members of the helpdesk role and science and math groups are allowed to run mjobctl. They are also able to view and modify credential objects (i.e. users, groups, accounts, etc.) See the security overview for more details. ADMINCFG[4] USERS=ALL SERVICES=checknode All users can execute mdiag -n or checknode to get information on any node.

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AGGREGATENODEACTIONS	
Format	<boolean></boolean>
Default	FALSE
Description	Consolidates queued node actions into as few actions as possible to reduce communication burden with resource manager. Node actions are queued until the AGGREGATENODEACTIONSTIME setting. This may delay some node actions. When reprovisioning, the system job may expire before the provision action occurs; while the action will still occur, the job will not show it.
Example	Queues node actions together when possible.

AGGREGATENODEACTIONSTIME		
Format	<seconds></seconds>	
Default	60	
Description	The delay time for the $\underline{\text{AGGREGATENODEACTIONS}}$ parameter to aggregate requests before sending job batches.	
Example	Sets the AGGREGATENODEACTIONS delay to two minutes.	

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ALLOWMULTIREQNODEUSE	
Format	<boolean></boolean>
Default	FALSE
Description	By default Moab does not allow different requirements on the same job to occupy the same node. For example, if a job is submitted with nodes=2:ppn=8+4:fast:ppn=16, it's possible that some of the tasks requested could overlap onto the same node. This parameter instructs Moab to allow overlapping the same node, or not. This parameter also applies to the various - w clauses of an mshow-a on page 192 command.
Example	ALLOWMULTIREQNODEUSE TRUE

ALLOWROOTJOBS		
Format	<boolean></boolean>	
Default	FALSE	
Description	Specifies whether batch jobs from the root user (UID=0) are allowed to be executed. Note : The resource manager must also support root jobs.	
Example	ALLOWROOTJOBS TRUE Jobs from the root user can execute.	

ALLOWVMMIGRATION	
Format	<boolean></boolean>
Default	FALSE
Description	Enables Moab to migrate VMs.
Example	(ALLOWVMMIGRATION TRUE

ALWAYSEVALUATEALLJOBS	
Format	<boolean></boolean>
Default	FALSE
Description	When scheduling priority jobs, Moab stops scheduling when it encounters the first job that cannot run and cannot get a reservation. <u>ALWAYSEVALUATEALLJOBS</u> directs Moab to continue scheduling until all priority jobs (jobs that do not violate any limits) are evaluated.
Example	ALWAYSEVALUATEALLJOBS TRUE

AMCFG	
Format	One or more key-value pairs as described in the <u>Allocation Manager Configuration Overview</u> .
Default	
Description	Specifies the interface and policy configuration for the scheduler-allocation manager interface. Described in detail in the <u>Allocation Manager Configuration Overview</u> .
Example	AMCFG[mam] SERVER=mam://master.ufl.edu STARTFAILUREACTION=HOLD TIMEOUT=15

APPLICATIONLIST	
Format	Space-delimited list of generic resources.
Default	
Description	Specifies which generic resources represent actual applications on the cluster. See $\underline{12.4 \text{ Managing}}$ $\underline{\text{Consumable Generic Resources}}$ for more information.
Example	NODECFG[node01] GRES=calclab:1,powerhouse:1 RCSOFTWARE=calclab:1,powerhouse:1 NODECFG[node02] GRES=calclab:1,powerhouse:1 RCSOFTWARE=calclab:1,powerhouse:1 APPLICATIONLIST calclab,powerhouse The generic resources calclab and powerhouse will now be recognized and treated as application software.

ARRAYJOBPARLOCK	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , all sub jobs of an array are locked to a single partition. The default behavior when scheduling array sub jobs is to span the jobs across partitions when possible. The ARRAYJOBPARLOCK job flag can be used to specify partition locking at submit time. The ARRAYJOBPARSPAN job flag overrides this parameter.
Example	(ARRAYJOBPARLOCK TRUE

ASSIGNVLANFEATURES	
Format	<boolean></boolean>
Default	FALSE
Description	When set to <i>TRUE</i> , this forces all VMs to be contained in VLANs.
Example	ASSIGNVLANFEATURES TRUE

ATTRATTRWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight to be applied to jobs with the specified job attribute. See Attribute (ATTR) Factor.
Example	(ATTRATTRWEIGHT 100

ATTRGRESWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight to be applied to jobs requesting the specified generic resource. See Attribute (ATTR) Factor .
Example	ATTRGRESWEIGHT 200

ATTRSTATEWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight to be applied to jobs with the specified job state. See <u>Attribute (ATTR)</u> <u>Factor</u> .
Example	(ATTRSTATEWEIGHT 200

ATTRWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the priority component weight to be applied to the ATTR subcomponents. See Attribute (ATTR) Factor.
Example	ATTRWEIGHT 2 ATTRSTATEWEIGHT 200

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BACKFILLDEPTH	
Format	<integer></integer>
Default	0 (no limit)
Description	Specifies the number of idle jobs to evaluate for backfill. The backfill algorithm will evaluate the top < <i>X></i> priority jobs for scheduling. By default, all jobs are evaluated.
Example	BACKFILLDEPTH 128 Evaluate only the top 128 highest priority idle jobs for consideration for backfill.

BACKFILLPOLICY	
Format	One of FIRSTFIT or NONE
Default	FIRSTFIT
Description	Specifies which backfill <u>algorithm</u> will be used. See <u>Configuring Backfill</u> for more information.
Example	BACKFILLPOLICY NONE

BFCHUNKDURATION	
Format	[[[DD:]HH:]MM:]SS
Default	0 (chunking disabled)
Description	Specifies the duration during which freed resources will be aggregated for use by larger jobs. Used in conjunction with BFCHUNKSIZE on page 808. See Configuring Backfill for more information.
Example	BFCHUNKDURATION 00:05:00 BFCHUNKSIZE 4 Aggregate backfillable resources for up to 5 minutes, making resources available only to jobs of size 4 or larger.

BFCHUNKSIZE	
Format	<integer></integer>
Default	0 (chunking disabled)
Description	Specifies the minimum job size which can utilize chunked resources. Used in conjunction with BFCHUNKDURATION on page 807. See Configuring Backfill for more information.
Example	BECHUNKDURATION 00:05:00 BECHUNKSIZE 4 Aggregate backfillable resources for up to 5 minutes, making resources available only to jobs of size 4 or larger.

BFMINVIRTUALWALLTIME	
Format	[[[DD:]HH:]MM:]SS
Default	
Description	Specifies the minimum job wallclock time for virtual scaling (optimistic-like backfilling.) Any job with a wallclock time less than this setting will <i>not</i> be virtually scaled. The value specified relates to a job's original walltime and not its virtually-scaled walltime.
Example	BFMINVIRTUALWALLTIME 00:01:30

BFPRIORITYPOLICY	
Format	One of RANDOM, DURATION, or HWDURATION
Default	
Description	Specifies policy to use when prioritizing backfill jobs for <u>preemption</u>
Example	Use length of job in determining which backfill job to preempt.

BFVIRTUALWALLTIMECONFLICTPOLICY	
Format	One of the following: PREEMPT
Default	
Description	Specifies how to handle scheduling conflicts when a virtually scaled job "expands" to its original wallclock time. This occurs when the job is within one scheduling iteration - <u>RMPOLLINTERVAL</u> on page 909 - of its virtually scaled wallclock time expiring.
Example	BFVIRTUALWALLTIMECONFLICTPOLICY PREEMPT

BFVIRTUALWALLTIMESCALINGFACTOR	
Format	<double></double>
Default	0 (virtual scaling disabled)
Description	Specifies the factor by which eligible jobs' wallclock time is virtually scaled (optimistic-like backfilling). If you do not want scaling, set BFVIRTUALWALLTIMESCALINGFACTOR to "0" (default). Setting to "1" is not recommended as it impacts performance. When set to "1", Moab will exercise the code paths of scaling but no actual scaling will occur.
Example	BFVIRTUALWALLTIMESCALINGFACTOR .4

BYPASSCAP	
Format	<integer></integer>
Default	0
Description	Specifies the max weighted value allowed from the bypass count subfactor when determining a job's priority (see Priority Factors for more information).
Example	BYPASSWEIGHT 5000 BYPASSCAP 30000

BYPASSWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight to be applied to a job's backfill bypass count when determining a job's priority (see Priority Factors for more information).
Example	BYPASSWEIGHT 5000

CHECKPOINTDIR	
Format	<string></string>
Default	
Description	Specifies the directory for temporary job checkpoint files (usually of the form jobid.cp). This is not the directory for Moab's checkpoint file (.moab.ck).
Example	CHECKPOINTDIR /tmp/moabcheckpoint

CHECKPOINTEXPIRATIONTIME	
Format	[[[DD:]HH:]MM:]SS or UNLIMITED
Default	3,000,000 seconds
Description	Specifies how 'stale' checkpoint data can be before it is ignored and purged.
Example	Expire checkpoint data which has been stale for over 1 day.

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CHECKPOINTFILE	
Format	<string></string>
Default	.moab.ck
Description	Name (absolute or relative) of the Moab checkpoint file.
Example	CHECKPOINTFILE /var/adm/moab/.moab.ck Maintain the Moab checkpoint file in the file specified.

CHECKPOINTINTERVAL	
Format	[[[DD:]HH:]MM:]SS
Default	00:05:00
Description	Time between automatic Moab checkpoints. If <u>RMPOLLINTERVAL</u> does not specify both a minimum and maximum poll time, Moab will ignore CHECKPOINTINTERVAL and checkpoint every iteration.
Example	CHECKPOINTINTERVAL 00:15:00 Moab should checkpoint state information every 15 minutes.

CHECKPOINTWITHDATABASE	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , Moab stores checkpoint information to a database rather than to the .moab.ck flat text file.
Example	CHECKPOINTWITHDATABASE TRUE

CHECKSUSPENDEDJOBPRIORITY	
Format	<boolean></boolean>
Default	TRUE
Description	Prevents Moab from starting a job on any node containing a suspended job of higher priority.
Example	CHECKSUSPENDEDJOBPRIORITY FALSE

CHILDSTDERRCHECK		
Format	<boolean></boolean>	
Default	FALSE	
Description	If set to <i>TRUE</i> , child processes Moab executes are considered failed if their standard error stream contains the text "ERROR".	
Example	CHILDSTDERRCHECK TRUE	

CLASSCFG[<classid>]</classid>		
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: General Credential Flags, DEFAULT.ATTR, DEFAULT.DISK, DEFAULT.FEATURES, DEFAULT.GRES, DEFAULT.MEM, DEFAULT.NODE, DEFAULT.NODESET, DEFAULT.PROC, ENABLEPROFILING, EXCL.FEATURES, EXCLUDEUSERLIST, HOSTLIST, JOBEPILOG, JOBPROLOG, MAXPROCPERNODE, MAX.NODE, MAX.PROC, MAX.WCLIMIT, MIN.NODE, MIN.PROC, MIN.TPN, MIN.WCLIMIT, PARTITION, PRIORITY, PRIORITYF, QDEF, QLIST, REQ.FEATURES, REQUIREDACCOUNTLIST, REQUIREDUSERLIST, RESFAILPOLICY, SYSPRIO, WCOVERRUN, usage limit, or fairshare usage limit specification.	
Default		
Description	Specifies class specific attributes (see <u>Credential Overview</u> for details).	
Example	CLASSCFG[batch] MAXJOB=50 QDEF=highprio Up to 50 jobs submitted to the class batch will be allowed to execute simultaneously and will be assigned the QoS highprio by default.	

CLASSWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the weight to be applied to the class priority of each job (see <u>Credential (CRED) Factor</u> and <u>credential priority</u>).
Example	CLASSWEIGHT 10

CLIENTCFG[<x>]</x>	
Format	One or more of <i><attr>-<value></value></attr></i> pairs where <i><x></x></i> indicates the specified peer and <i><attr></attr></i> is one of the following: AUTH, AUTHCMD, AUTHTYPE, HOST, KEY, or DEFAULTSUBMITPARTITION .
Default	
Description	Specifies the shared secret key and authentication method which Moab will use to communicate with the named peer daemon. See Security Overview for more information. Note : The AUTHTYPE and KEY attributes of this parameter may only be specified in the moab-private.cfg config file.
Example	CLIENTCFG[silverB] KEY=apple7 AUTH=admin1 Moab will use the session key apple7 for peer authentication and for encrypting and decrypting messages sent from silverB. Also, client connections from this interface will be authorized at an admin 1 level.

CLIENTMAXCONNECTIONS	
Format	<integer></integer>
Default	128
Description	Changes the maximum number of connections that can simultaneously connect to Moab. The value can be increased during runtime, but it cannot be decreased. The value cannot be reduced below the default value of 128.
Example	CLIENTMAXCONNECTIONS 256 Doubles the maximum number of connections.

CLIENTMAXPRIMARYRETRY	
Format	<integer> or INFINITY</integer>
Default	1
Description	Specifies how many times the client command will attempt to retry its connection to the primary server if Moab is not available.
Example	CLIENTMAXPRIMARYRETRY 5 CLIENTMAXPRIMARYRETRYTIMEOUT 1000 The client command will attempt to retry its connection to the primary server 5 times with 1 second intervals before giving up. Note: If INFINITY is specified, Moab will attempt 2,140,000,000 times.

CLIENTMAXPRIMARYRETRYTIMEOUT	
Format	<integer> (milliseconds)</integer>
Default	2000
Description	Specifies how much time to wait until the client command will attempt to retry its connection to the primary server if Moab is not available.
Example	CLIENTMAXPRIMARYRETRY 3 CLIENTMAXPRIMARYRETRYTIMEOUT 500 The client command will attempt to retry its connection to the primary server 3 times with .5 second intervals before giving up.

CLIENTTIMEOUT	
Format	[[[DD:]HH:]MM:]SS
Default	00:00:30
Description	Time which Moab client commands will wait for a response from the Moab server. See <u>Client Configuration</u> for more information. Note : May also be specified as an environment variable.
Example	(CLIENTTIMEOUT 00:15:00 Moab clients will wait up to 15 minutes for a response from the server before timing out.

CREDDISCOVERY	
Format	TRUE
Default	FALSE
Description	Specifies that Moab should create otherwise unknown credentials when it discovers them in the statistics files.
Example	CREDDISCOVERY TRUE

CREDWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the credential component weight associated with the <u>credential priority</u> . See <u>Credential</u> (CRED) Factor for more information.
Example	CREDWEIGHT 2

DATASTAGEHOLDTYPE	
Format	Any <u>Job Hold</u> type
Default	DEFER
Description	Specifies what to do if a job's data staging operations fail.
Example	[DATASTAGEHOLDTYPE BATCH]

DEADLINEPOLICY	
Format	One of CANCEL, HOLD, IGNORE, or RETRY
Default	NONE
Description	Specifies what to do when a requested deadline cannot be reached (see <u>Job Deadlines</u>).
Example	(DEADLINEPOLICY IGNORE

DEFAULTCLASSLIST	
Format	Space-delimited list of one or more <i><string></string></i> s.
Default	
Description	Specifies the default classes supported on each node for RM systems which do not provide this information.
Example	(DEFAULTCLASSLIST serial parallel

DEFAULTSUBMITPARTITION	
Format	See parameter CLIENTCFG[].
Default	
Description	If a user submits a job using <u>msub</u> which does not specify host, feature, or partition constraints, then the msub client will insert the specified default submit partition into the newly submitted job as a hard requirement.
Example	CLIENTCFG[DEFAULT] DEFAULTSUBMITPARTITION=partition1

DEFERCOUNT	
Format	<integer></integer>
Default	24
Description	Specifies the number of times a job can be deferred before it will be placed in batch hold.
Example	DEFERCOUNT 12

DEFERSTARTCOUNT	
Format	<integer></integer>
Default	1
Description	Specifies the number of times a job will be allowed to fail in its start attempts before being deferred. JOBRETRYTIME overrides DEFERSTARTCOUNT; DEFERSTARTCOUNT only begins when the JOBRETRYTIME window elapses. Note: A job's startcount will increase each time a start request is made to the resource manager regardless of whether or not this request succeeded. This means start count increases if job starts fail or if jobs are started and then rejected by the resource manager. (For related information, see Reservation Policies, DEFERTIME, RESERVATIONRETRYTIME, NODEFAILURERESERVETIME, JOBRETRYTIME, and GUARANTEEDPREEMPTION.)
Example	(DEFERSTARTCOUNT 3

DEFERTIME	
Format	[[[DD:]HH:]MM:]SS
Default	1:00:00
Description	Specifies the amount of time a job will be held in the deferred state before being released back to the Idle job queue. Note : A job's defer time will be restarted if Moab is restarted. (For related information, see Reservation Policies , DEFERSTARTCOUNT , RESERVATIONRETRYTIME , NODEFAILURERESERVETIME , JOBRETRYTIME , and

DELETESTAGEOUTFILES	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether the scheduler should delete explicitly specified stageout files after they are successfully staged. By default, such files are not deleted but are left on the nodes where the job ran.
Example	DELETESTAGEOUTFILES TRUE Example of an explicit stageout request msub x=MSTAGEOUT:ssh://source_node/tmp/file,file:///results_folder job.cmd With this parameter set to TRUE, /tmp/file on source_node is deleted after it is copied to the specified destination (file:///results_folder). If the parameter is not set, or if it is set to FALSE, /tmp/file remains on source_node after the job terminates.

DEPENDFAILUREPOLICY	
Format	HOLD or CANCEL
Default	HOLD
Description	Specifies what happens to a job if its dependencies cannot be fulfilled; that is, what happens when a job depends on another job to complete successfully but the other job fails.
Example	DEPENDFAILUREPOLICY CANCEL If job A is submitted with depend=afterok:B and job B fails, job A is canceled.

DIRECTORYSERVER	
Format	<host>[:<port>]</port></host>
Default	
Description	Specifies the interface for the directory server.
Example	DIRECTORYSERVER calli3.icluster.org:4702

DISABLEEXCHLIST	
Format	<boolean></boolean>
Default	FALSE
Description	If the resource manager rejects a job and the value is set to <i>TRUE</i> , then the node is not added to the job's exclude host list.
Example	DISABLEEXCHLIST TRUE

DISABLEINTERACTIVEJOBS	
Format	<boolean></boolean>
Default	FALSE
Description	Disallows interactive jobs submitted with msub-I . Note : It is possible for users to submit interactive jobs directly to a resource manager, which can bypass the DISABLEINTERACTIVEJOBS parameter. However, some resource managers (such as TORQUE) will check with Moab before allowing an interactive job.
Example	DISABLEINTERACTIVEJOBS TRUE

DISABLEREGEXCACHING	
Format	<boolean></boolean>
Default	FALSE
Description	Turns off regular expression caching. Turning off regular expression caching preserves memory with host list reservations and speeds up start time.
Example	DISABLEREGEXCACHING TRUE

DISABLEREQUIREDGRESNONE	
Format	<boolean></boolean>
Default	FALSE
Description	When set to <i>TRUE</i> , this causes Moab to reject msub requests that have a gres of "none". <u>ENFORCEGRESSACCESSS</u> must also be set to TRUE for this feature to work.
Example	<pre>########## moab.cfg ########## ENFORCEGRESACCESS TRUE DISABLEREQUIREDGRESNONE TRUE ####################################</pre>

DISABLESAMECREDPREEMPTION	
Format	Comma-delimited list of one or more credentials: ACCT, CLASS, GROUP, QOS, or USER
Default	
Description	This parameter prevents specified credentials from preempting its own jobs.
Example	DISABLESAMECREDPREEMPTION QOS, USER

DISABLESCHEDULING	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether or not the scheduler will schedule jobs. If set to <i>TRUE</i> , Moab will continue to update node and job state but will not start, preempt, or otherwise modify jobs. The command mschedctl -r will clear this parameter and resume normal scheduling.
Example	DISABLESCHEDULING FALSE

DISABLETHRESHOLDTRIGGERS	
Format	<boolean></boolean>
Default	FALSE
Description	This makes Moab not fire threshold-based triggers, but will log the intended action to the event logs. Similar to $\overline{\text{DISABLEVMDECISIONS}}$.
Example	DISABLETHRESHOLDTRIGGERS TRUE

DISABLEVMDECISIONS	
Format	<boolean></boolean>
Default	FALSE
Description	This makes Moab not take any automatic decisions with respect to VM's, namely powering on/off nodes and migrating VMs. Intended actions will instead be logged in the event logs. Similar to DISABLETHRESHOLDTRIGGERS .
Example	DISABLEVMDECISIONS TRUE

DISKWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight to be applied to the amount of dedicated disk space required per task by a job (in MB).
Example	RESWEIGHT 10 DISKWEIGHT 100 If a job requires 12 tasks and 512 MB per task of dedicated local disk space, Moab will increase the job's priority by 10 * 100 * 12 * 512

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DISPLAYFLAGS	
Format	One or more of the following values (space delimited): ACCOUNTCENTRIC, HIDEBLOCKED, HIDEDRAINED, NODECENTRIC, or USEBLOCKING
Default	
Description	Specifies flags that control how Moab client commands display varied information. ACCOUNTCENTRIC will display account information in showq , rather than group information. HIDEBLOCKED will prevent showq from listing information about blocked jobs which are not owned by the user if the user is not an admin. HIDEDRAINED prevents mdiag-n from displaying nodes and mwmctl-q from displaying VMs in the DRAINED state. An override option of mdiag-n-w nodestate=drained lists only those nodes with a DRAINED state. Similarly, an override option of mwmctl-q-w state=drained lists only those VMs with a DRAINED state. NODECENTRIC will display node allocation information instead of processor allocation information in showq . USEBLOCKING disables threading for commands that support it; those commands include showq , mdiag-n , and mdiag-n .
Example	(DISPLAYFLAGS NODECENTRIC

DISPLAYPROXYUSERASUSER	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , Moab shows the proxy users instead of the real user on some queries of system jobs that have proxy users. Commands affected include <u>mjobctl-q diag</u> and <u>checkjob</u> .
Example	DISPLAYPROXYUSERASUSER TRUE

DONTCANCELINTERACTIVEHJOBS	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , Moab does not cancel interactive jobs that are held.
Example	DONTCANCELINTERACTIVEHJOBS TRUE

DONTENFORCEPEERJOBLIMITS	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , only the scheduler that is running the job can cancel the job or enforce other limits.
Example	DONTENFORCEPEERJOBLIMITS TRUE

EMULATIONMODE	
Format	SLURM
Default	
Description	Specifies whether or not the scheduler will perform the automatic setup of a particular resource manager environment.
Example	Moab will perform the automated setup steps as if it were interfacing with a slurm resource manager (automatic QoS creation).

ENABLEFAILUREFORPURGEDJOB	
Format	<boolean></boolean>

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ENABLEFAILUREFORPURGEDJOB	
Default	FALSE
Description	By default, when a job is purged or removed by the TORQUE resource manager for a walltime violation, the job takes on a state of Completed and a completion code of 0. If TRUE, the job state is set to Removed and has a completion code of 98. ENABLEFAILUREFORPURGEDJOB is for the TORQUE resource manager only. For ENABLEFAILUREFORPURGEDJOB to return Removed job states, you must reset the TORQUE server attribute keep_completed to 0 in qmgr. See "Queue attributes" in the TORQUE Administrator Guide for more information.
Example	ENABLEFAILUREFORPURGEDJOB TRUE Jobs that are purged or removed by TORQUE are given a state of Removed and a completion code of 98.

ENABLEFSVIOLATIONPREEMPTION	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , Moab will allow jobs within the same <u>class/queue</u> to <u>preempt</u> when the preemptee is violating a <u>fairshare</u> target and the preemptor is not.
Example	ENABLEFSVIOLATIONPREEMPTION TRUE

ENABLEHIGHTHROUGHPUT	
Format	<boolean></boolean>
Default	FALSE
Description	Configures Moab so that it will accept msub submissions, start jobs, process triggers, etc., in a manner which minimizes their processing time. The downside is that Moab will return minimal information about these jobs at submit time.
	If ENABLEHIGHTHROUGHPUT is <i>TRUE</i> , you must set NODEALLOCATIONPOLICY on page 874 to <i>FIRSTAVAILABLE</i> .
Example	ENABLEHIGHTHROUGHPUT TRUE Moab can now accept hundreds of jobs per second using msub instead of 20-30.

ENABLEJOBARRAYS	
Format	<boolean></boolean>
Default	TRUE
Description	If set to <i>TRUE</i> , job arrays will be enabled .
Example	ENABLEJOBARRAYS TRUE

ENABLENEGJOBPRIORITY	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , the scheduler allows job priority value to range from -INFINITY to MMAX_PRIO; otherwise, job priority values are given a lower bound of '1'. For more information, see <u>REJECTNEGPRIOJOBS</u> .
Example	ENABLENEGJOBPRIORITY TRUE Job priority may range from -INFINITY to MMAX_PRIO.

ENABLENODEADDRLOOKUP	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , the scheduler will use the default host name service lookup mechanism (i.e., /etc/hosts, DNS, NIS, etc.) to determine the IP address of the nodes reported by the resource manager. This information is used to correlate information reported by multi-homed hosts.
Example	ENABLENODEADDRLOOKUP TRUE

ENABLEPOSUSERPRIORITY	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , the scheduler will allow users to specify positive job priority values which will be honored. In other words, users can specify a priority that falls in the range of -1024 to +1023, inclusive. If set to <i>FALSE</i> (the default), user priority values are given an upper bound of '0' when users request a positive priority. See <u>USERPRIOWEIGHT</u> .
Example	Users may now specify positive job priorities and have them take effect (e.g. msub - p 100 job.cmd).

ENABLESPVIOLATIONPREEMPTION	
Format	<boolean></boolean>
Default	FALSE
Description	If set to $TRUE$, Moab will allow jobs within the same $\underline{class/queue}$ to $\underline{preempt}$ when the preemptee is violating a $soft$ $\underline{usage\ policy}$ and the preemptor is not.
Example	ENABLESPVIOLATIONPREEMPTION TRUE

ENABLEVMDESTROY	
Format	<boolean></boolean>
Default	FALSE
Description	If set to <i>TRUE</i> , enables the automatic destruction of a VM when the VM wall time is expired or when the VM is stale and configured to be destroyed (for more information, see VMSTALEACTION).
Example	ENABLEVMDESTROY TRUE

ENFORCEACCOUNTACCESS	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether or not Moab will enforce account access constraints without an <u>allocation</u> <u>manager</u> .
Example	ENFORCEACCOUNTACCESS TRUE

ENFORCEGRESACCESS	
Format	<boolean></boolean>
Default	FALSE
Description	If a user submits a job with a non-existent gres (e.g. in the case of a typo) and ENFORCEGREACCESS is not set in moab.cfg, or is set to FALSE, then the requested gres will be created (but will not exist on any nodes) and the job will be deferred (similar to ENFORCEACCOUNTACCESS).
Example	ENFORCEGRESACCESS TRUE

- 1

EVENTLOGWSPASSWORD	
Format	<string></string>
Default	
Description	Specifies the user password required for logging in to your web services. You should set this parameter in the moab-private.cfg file. In conjunction with this parameter, you will also need to configure the following parameters to set up event logging to Moab Web Services: PUSHEVENTSTOWEBSERVICE EVENTLOGWSURL EVENTLOGWSUSER
Example	EVENTLOGWSPASSWORD adminpw

EVENTLOGWSURL	
Format	<string></string>
Default	
Description	Specifies your web services event log URL. For example, if you are using Moab Web Services:

EVENTLOGWSUSER	
Format	<string></string>
Default	
Description	Specifies the username required for logging in to your web services. You should set this parameter in the moab-private.cfg file. In conjunction with this parameter, you will also need to configure the following parameters to set up event logging to Moab Web Services: PUSHEVENTSTOWEBSERVICE EVENTLOGWSURL EVENTLOGWSPASSWORD
Example	EVENTLOGWSUSER admin

EVENTSERVER	
Format	<host>[:<port>]</port></host>
Default	
Description	Specifies the interface for the event server.
Example	EVENTSERVER calli3.icluster.org:4702

FEATURENODETYPEHEADER	
Format	<string></string>
Default	
Description	Specifies the header used to specify node type via node features (i.e. LL features or PBS node attributes).
Example	Moab will interpret all node features with the leading string xnt as a nodetype specification - as used by the allocation manager and other allocation managers, and assign the associated value to the node. i.e., xntFast.

FEATUREPARTITIONHEADER	
Format	<string></string>
Default	
Description	Specifies the header used to specify node partition via node features (i.e. LL features or PBS node attributes).
Example	Moab will interpret all node features with the leading string xpt as a partition specification and assign the associated value to the node. i.e., xptGold.

FEATUREPROCSPEEDHEADER	
Format	<string></string>
Default	
Description	Specifies the header used to extract node processor speed via node features (i.e., LL features or PBS node attributes). Note : Adding a trailing '\$' character will specifies that only features with a trailing number be interpreted. For example, the header 'sp\$' will match 'sp450' but not 'sport'.
Example	Moab will interpret all node features with the leading string xps as a processor speed specification and assign the associated value to the node. i.e., xps950.

FEATURERACKHEADER	
Format	<string></string>
Default	
Description	Specifies the header used to extract node rack index via node features (i.e., LL features or PBS node attributes). Note : Adding a trailing '\$' character will specifies that only features with a trailing number be interpreted. For example, the header 'rack\$' will match 'rack4' but not 'racket'.
Example	Moab will interpret all node features with the leading string rack as a rack index specification and assign the associated value to the node. i.e., rack16.

FEATURESLOTHEADER	
Format	<string></string>
Default	
Description	Specifies the header used to extract node slot index via node features (i.e., LL features or PBS node attributes). Note : Adding a trailing '\$' character will specifies that only features with a trailing number be interpreted. For example, the header 'slot\$' will match 'slot12' but not 'slotted'.
Example	Moab will interpret all node features with the leading string slot as a slot index specification and assign the associated value to the node. i.e., slot16.

FEEDBACKPROGRAM	
Format	<string></string>
Default	
Description	Specifies the name of the program to be run at the completion of each job. If not fully qualified, Moab will attempt to locate this program in the 'tools' subdirectory.
Example	FEEDBACKPROGRAM /var/moab/fb.pl Moab will run the specified program at the completion of each job.

FILEREQUESTISJOBCENTRIC	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether a job's file request is a total request for the job or a per task request.
Example	FILEREQUESTISJOBCENTRIC TRUE Moab will treat file requests as a total request per job.

FILTERCMDFILE	
Format	<boolean></boolean>
Default	TRUE
Description	Running the msub command performs the following operations on the submission script: Replace all comments with spaces (excludes Resource Manager directives) Strip empty lines Replace \r with \n Lock job to a PBS resource manager if \$PBS is found in the script Include the FILTERCMDFILE parameter in the moab.cfg file that resides on the clients. FILTERCMDFILE must be FALSE for REJECTDOSSCRIPTS on page 900 to work correctly.
Example	Running the msub command does not perform the actions detailed earlier.

FORCENODEREPROVISION	
Format	<boolean></boolean>
Default	FALSE
Description	When set to <i>TRUE</i> , this config option causes Moab to reprovision a node, even if it is to the same operating system (in essence rewriting the OS).
Example	FORCENODEREPROVISION TRUE

FORCERSVSUBTYPE	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies that admin reservations must have a <u>subtype</u> associated with them.
Example	FORCERSVSUBTYPE TRUE Moab will require all admin reservations to include a subtype.

FREETIMELOOKAHEADDURATION	
Format	[[[DD:]HH:]MM:]SS
Default	2 Months
Description	Specifies how far ahead Moab will look when calculating free time on a node.
Example	FREETIMELOOKAHEADDURATION 7:00:00:00 Moab will look 1 week ahead when it calculates free time on a node.

FSACCOUNTWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight assigned to the account subcomponent of the fairshare component of priority.
Example	FSACCOUNTWEIGHT 10

FSCAP	
Format	<double></double>
Default	O (NO CAP)
Description	Specifies the maximum allowed absolute value for a job's total pre-weighted fairshare component.
Example	Moab will bound a job's pre-weighted fairshare component by the range +/- 10.0.

FSCLASSWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight assigned to the class subcomponent of the fairshare component of priority.
Example	FSCLASSWEIGHT 10

FSDECAY	
Format	<double></double>
Default	1.0
Description	Specifies decay rate applied to past fairshare interval when computing effective fairshare usage. Values may be in the range of 0.01 to 1.0. A smaller value causes more rapid decay causing <i>aged</i> usage to contribute less to the overall effective fairshare usage. A value of 1.0 indicates that no decay will occur and all fairshare intervals will be weighted equally when determining effective fairshare usage. See Fairshare Overview .
Example	FSPOLICY DEDICATEDPS FSDECAY 0.8 FSDEPTH 8 Moab will apply a decay rate of 0.8 to all fairshare windows.

FSDEPTH	
Format	<integer></integer>
Default	8
Description	Note : The number of available fairshare windows is bounded by the MAX_FSDEPTH value (32 in Moab). See <u>Fairshare Overview</u> .
Example	(FSDEPTH 12

FSENABLECAPPRIORITY	
Format	<boolean></boolean>
Default	FALSE
Description	Fairshare priority will increase to target and stop.
Example	FSENABLECAPPRIORITY TRUE

FSGROUPWEIGHT	
Format	<integer></integer>
Default	0
Description	
Example	FSGROUPWEIGHT 4

FSINTERVAL		
Format	[[[DD:]HH:]MM:]SS	
Default	12:00:00	
Description	Specifies the length of each fairshare window.	
Example	FSINTERVAL 12:00:00 Track fairshare usage in 12 hour blocks.	

FSJPUWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the fairshare weight assigned to jobs per user.
Example	FSJPUWEIGHT 10

FSMOSTSPECIFICLIMIT	
Format	<boolean></boolean>
Default	FALSE
Description	When checking policy usage limits in a fairshare tree, if the most specific policy limit is passed then do not check the same policy again at higher levels in the tree. For example, if a user has a MaxProc policy limit then do not check the MaxProc policy limit on the account for this same user.
Example	FSMOSTSPECIFICLIMIT TRUE

FSPOLICY	
Format	<pre><policy>[*] where <policy> is one of the following: DEDICATEDPS, DEDICATEDPES, or UTILIZEDPS.</policy></policy></pre>
Default	
Description	Specifies the unit of tracking fairshare usage. <i>DEDICATEDPS</i> tracks dedicated processor seconds. <i>DEDICATEDPES</i> tracks dedicated processor-equivalent seconds. <i>UTILIZEDPS</i> tracks the number of utilized processor seconds. If the optional '%' (percentage) character is specified, <u>percentage based fairshare</u> will be used. See <u>Fairshare Overview</u> and <u>Fairshare Consumption Metrics</u> or more information.
Example	FSPOLICY DEDICATEDPES Moab will track fairshare usage by dedicated process-equivalent seconds.

FSPPUWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the fairshare weight assigned to processors per user.
Example	FSPPUWEIGHT 10

FSPSPUWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the fairshare weight assigned to processor-seconds per user.
Example	FSPSPUWEIGHT 10

FSQOSWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight assigned to the QoS fairshare subcomponent.
Example	FSQOSWEIGHT 16

FSTARGETISABSOLUTE	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether Moab should base fairshare targets off of delivered cycles or up/available cycles.
Example	FSTARGETISABSOLUTE TRUE

FSTREE	
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: SHARES or delimited/">MEMBERLIST
Default	
Description	Specifies the share tree distribution for job fairshare prioritization (see <u>Hierarchical Share Tree</u> <u>Overview</u>).
Example	FSTREE[geo] SHARES=16 MEMBERLIST=geo103,geo313,geo422

FSTREEACLPOLICY	
Format	OFF, PARENT, or FULL
Default	FULL
Description	Specifies how Moab should interpret credential membership when building the FSTREE (see <u>Hierarchical Share Tree Overview</u>).
Example	FSTREEACLPOLICY PARENT Credentials will be given access to their parent node when applicable.

FSTREEISREQUIRED	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether a job must have an applicable node in the partition's FSTREE in order to execute within that partition (see <u>Hierarchical Share Tree Overview</u>).
Example	[FSTREEISREQUIRED TRUE] Jobs must have an applicable node in the FSTREE in order to execute.

FSTREEUSERISREQUIRED	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether the user must be given explicit access to a branch in the FSTREE (see <u>Hierarchical Share Tree Overview</u>).
Example	Users must be given explicit access to FSTREE nodes in order to gain access to the FSTREE.

FSUSERWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight assigned to the user fairshare subfactor.
Example	FSUSERWEIGHT 8

FSWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the priority weight assigned to the summation of the fairshare subfactors (see $\underline{\underline{Priority}}$ $\underline{\underline{Factor}}$ and $\underline{\underline{Fairshare}}$ overviews).
Example	FSWEIGHT 500

GEVENTCFG[<gevent>]</gevent>	
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is ACTION , ECOUNT , REARM , or SEVERITY . See <u>Responding to Generic Events</u> for details on values you can assign to each attribute.
Default	
Description	Specifies how the scheduler should behave when various cluster events are detected. See the <u>Generic Events Overview</u> for more information.
Example	GEVENTCFG[hitemp] ACTION=avoid, record, notify REARM=00:10:00 GEVENT[nodeerror] SEVERITY=3 If a hitemp event is detected, Moab adjusts the node allocation policy to minimize the allocation of the node. Moab also sends emails to cluster administrators and reports the event in the Moab event log.

GRESCFG[<gres>]</gres>	
Format	List of zero or more space delimited <i><attr< i=""> >=<i><value< i="">> pairs where <i><attr< i="">> is one of the following: TYPE, PRIVATE, INHERITREQFEATURES, INVERTTASKCOUNT, FEATUREGRES, or STARTDELAY</attr<></i></value<></i></attr<></i>
Default	
Description	Specifies associations of generic resources into resource groups. When PRIVATE is set to <i>TRUE</i> , Moab puts the requested generic resource on a separate job request. By default a private request is a request with 1 task with <i>X</i> number of generic resources per task. When INVERTTASKCOUNT and PRIVATE are set to <i>TRUE</i> , Moab makes the generic resource's private request a request with <i>X</i> number of tasks with 1 generic resource per task. If INHERITREQFEATURES is also <i>TRUE</i> , then the private request will inherit the features of the primary request, causing Moab to place the private requests on the same nodes as the primary request. See <u>12.6 Managing Consumable Generic Resources</u> for more information.
Example	GRESCFG[scsi1] TYPE=fastio GRESCFG[scsi2] TYPE=fastio GRESCFG[scsi3] TYPE=fastio The generic resources scsi1, scsi2, and scsi3 are all associated with the generic resource type fastio.

GRESTOJOBATTR	
Format	Comma delimited list of generic resources
Default	
Description	The list of generic resources will also be interpreted as JOB features. See Managing Reservations.
Example	GRESTOJOBATTR matlab, ccs Jobs which request the generic resources matlab or ccs will have a corresponding job attribute assigned to them.

GROUPCFG[<groupid>]</groupid>	
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: <u>General Credential Flags</u> , PRIORITY , <u>ENABLEPROFILING</u> , QLIST , QDEF , PLIST , FLAGS , <u>usage limits</u> , or a <u>fairshare usage limit</u> specification.
Default	
Description	Specifies group specific attributes. See the <u>flag overview</u> for a description of legal flag values.
Example	GROUPCFG[staff] MAXJOB=50 QDEF=highprio Up to 50 jobs submitted by members of the group staff will be allowed to execute simultaneously and will be assigned the QoS highprio by default.

GROUPWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the priority weight assigned to the specified group priority (See <u>Credential (CRED)</u> <u>Factor</u>).
Example	GROUPWEIGHT 20

GUARANTEEDPREEMPTION	
Format	<boolean></boolean>
Default	FALSE
Description	Causes Moab to lock PREEMPTOR jobs until JOBRETRYTIME expires (essentially, waiting for the PREEMPTEE jobs to finish). It may take some time for the PREEMPTEE jobs to clear out. During that time, the PREEMPTOR job might want to look elsewhere to run, which would be disruptive as it might preempt another set of jobs. If you wish it prevent this, it is recommended that you set GUARANTEEDPREEMPTION to TRUE. For related information, see About preemption , Reservation Policies , DEFERSTARTCOUNT , DE
Example	GUARANTEEDPREEMPTION TRUE

HALOCKCHECKTIME	
Format	[[[DD:]HH:]MM:]SS
Default	9
Description	Specifies how frequently the secondary server checks the timestamp on the lock file. See <u>High Availability Overview</u> for more info.
Example	The Moab fallback server will check the health of the Moab primary server every 15 seconds.

HALOCKUPDATETIME	
Format	[[[DD:]HH:]MM:]SS
Default	3
Description	Specifies how frequently the primary server checks the timestamp on the lock file. See <u>High Availability Overview</u> for more info.

HALOCKUPDATETIME

Example

HALOCKUPDATETIME 00:00:03

The Moab primary server will check the timestamp of the lock file every 3 seconds.

HIDEVIRTUALNODES	
Format	<boolean></boolean>
Default	
Description	Enables VM management; also used to reveal hypervisors.
Example	(HIDEVIRTUALNODES TRANSPARENT

IDCFG[X]	
Format	One or more of the following attribute/value pairs: BLOCKEDCREDLIST, CREATECRED, CREATECREDURL, REFRESHPERIOD, RESETCREDLIST or SERVER.
Default	
Description	This parameter enables the <u>identity manager</u> interface allowing credential, policy, and usage information to be shared with an external information service. Only one identity manager can be configured at a time.
Example	[IDCFG[info] SERVER=exec://dbquery.pl REFRESHPERIOD=hour Moab will refresh credential info every hour using the specified script.

IGNOREMDATASTAGING	
Format	<boolean></boolean>
Default	FALSE
Description	When set to <i>TRUE</i> , Moab will ignore any resource manager specific data staging on a job and assume the resource manager is processing the request. Currently, this only applies to PBS.
Example	[IGNORERMDATASTAGING TRUE

IGNORECLASSES	
Format	[!] <class>[,<class>]</class></class>
Default	
Description	By default, if using the TORQUE resource manager, jobs from all listed classes are ignored and not scheduled, tracked, or otherwise processed by Moab. If the not (i.e., '!') character is specified, only jobs from listed classes are processed. See the <u>Moab Side-by-Side Analysis</u> for more information.
Example	[IGNORECLASSES dque, batch] Moab will ignore jobs from classes dque and batch.

IGNOREJOBS	
Format	[!] <jobid>[,<jobid>]</jobid></jobid>
Default	
Description	By default, listed jobs are ignored and not scheduled, tracked, or otherwise processed by Moab. If the not (i.e., '!') character is specified, only listed jobs are processed. See the <u>Moab Side-by-Side Analysis</u> for more information.
Example	[IGNOREJOBS !14221,14223 Moab will ignore jobs all classes except 14221 and 14223.

IGNORENODES	
Format	[!] <node>[,<node>]</node></node>
Default	
Description	By default, all listed nodes are ignored and not scheduled, tracked, or otherwise processed by Moab. If the not (i.e., '!') character is specified, only listed nodes are processed. See the <u>Moab Sideby-Side Analysis</u> for more information.
Example	[IGNORENODES !host3, host4] Moab will only process nodes host3 and host4.

IGNOREPREEMPTEEPRIORITY	
Format	<boolean></boolean>
Default	FALSE
Description	By default, preemptor jobs can only <u>preempt</u> preemptee jobs if the preemptor has a higher job <u>priority</u> than the preemptee. When this parameter is set to true, the priority constraint is removed allowing any preemptor to preempt any preemptees once it reaches the top of the eligible job queue.
Example	A preemptor job can preempt any preemptee jobs when it is at the top of the eligible job queue.

IGNOREUSERS	
Format	[!] <username>[,<username>]</username></username>
Default	
Description	By default, if using the TORQUE resource manager, jobs from all listed users are ignored and not scheduled, tracked, or otherwise processed by Moab. If the not (i.e., '!') character is specified, only jobs from listed users are processed. (See the <u>Moab Side-by-Side Analysis</u> for more information.)
Example	[IGNOREUSERS testuser1, annapolis Moab will ignore jobs from users testuser1 and annapolis.

#INCLUDE	
Format	<string></string>
Default	
Description	Specifies another file which contains more configuration parameters. If <i><string></string></i> is not an absolute path, Moab will search its home directory for the file.
Example	#INCLUDE moab.acct Moab will process the parameters in moab.acct as well as moab.cfg

INSTANTSTAGE	
Format	<boolean></boolean>
Default	FALSE
Description	Deprecated . Use <u>JOBMIGRATEPOLICY</u> . Specifies whether Moab should instantly stage jobs to the underlying resource manager when a job is submitted through <u>msub</u> .
Example	(INSTANTSTAGE TRUE

INVALIDFSTREEMSG	
Format	" <string>"</string>
Default	"no valid fstree node found"
Description	Specifies the error message that should be attached to jobs that cannot run because of a fairshare tree configuration violation.
Example	[INVALIDESTREEMSG "account is invalid for requested partition"]

JOBACTIONONNODEFAILURE	
Format	CANCEL on page 318, FAIL on page 318, HOLD on page 318, IGNORE on page 318, NOTIFY on page 318, or REQUEUE on page 318
Default	
Description	Specifies the action to take if Moab detects that a node allocated to an active job has failed (state is down). By default, Moab only reports this information via diagnostic commands. If this parameter is set, Moab will cancel or requeue the active job. See Reallocating Resources When Failures Occur for more information. Note: The HOLD value is only applicable when using checkpointing.
Example	JOBACTIONONNODEFAILURE REQUEUE Moab will requeue active jobs which have allocated nodes which have failed during the execution of the job.

JOBAGGREGATIONTIME	
Format	[[[DD:]HH:]MM:]SS
Default	0
Description	Specifies the minimum amount of time the scheduler should wait after receiving a job event until it should process that event. This parameter allows sites with <i>bursty</i> job submissions to process job events in groups decreasing total job scheduling cycles and allowing the scheduler to make more intelligent choices by aggregating job submissions and choosing between the jobs. See <u>Considerations for Large Clusters</u> .
Example	JOBAGGREGATIONTIME 00:00:04 RMPOLLINTERVAL 30,30 Moab will wait 4 seconds between scheduling cycles when job events have been received and will wait 30 seconds between scheduling cycles otherwise.

JOBCFG	
Format	<attr>=<val> where <attr> is one of FLAGS, GRES, NODERANGE, PRIORITYF, PROCRANGE, QOS, RARCH, REATURES, ROPSYS, SELECT, or TARGETLOAD</attr></val></attr>
Default	
Description	Specifies attributes for jobs which satisfy the specified profile. The SELECT attribute allows users to specify the job template by using msub-lemplate= . The JOBCFG parameter supports the following attributes: NONE, ACCOUNT, ACTION, AUTOSIZE, CLASS, CPULIMIT, DESCRIPTION, DGRES, FAILUREPOLICY, GROUP, IFLAGS, JOBSCRIPT MEM (for MEMORY (for MEMORY=\$LEARN), NODEACCESSPOLICY, NODEMOD, PARTITION, PREF, QOS, RESTARTABLE, RM, RMSERVICEJOB, SELECT, STAGEIN, SOFTWARE, SRM, TEMPLIMIT, TFLAGS, USER, VMUSAGE, WALLTIME, WORK It also supports the following Wiki attributes: ARGS, DMEM, DDISK, DWAP, ERROR, EXEC, EXITCODE, GATTR, GEVENT, IWD, JNAME, NAME, PARTITIONMASK, PRIORITYF, RDISK, RSWAP, RAGRES, RCGRES, TASKPERNODE, TRIGGER, VARIABLE, NULL Note: The index to the JOBCFG parameter can either be an admin-chosen job template name or the exact name of job reported by one or more workload queries. See Wiki Attributes and Job Template Extensions.
Example	JOBCFG[sql] RFEATURES=sqlnode QOS=service When the sql job is detected, it will have the specified default QoS and node feature attributes set.

JOBCPURGETIME	
Format	[[[DD:]HH:]MM:]SS
Default	00:05:00
Description	Specifies the amount of time Moab will preserve detailed information about a completed job (see showq-c and checkjob).
Example	JOBCPURGETIME 02:00:00 Moab will maintain detailed job information for 2 hours after a job has completed.

JOBCTRUNCATENLCP	
Format	<boolean></boolean>
Default	TRUE
Description	Specifies whether Moab will store only the first node of the node list for a completed job in the checkpoint file.
Example	JOBCTRUNCATENLCP TRUE JOBCTRUNCATENLCP reduces the amount of memory Moab uses to store completed job information.

JOBEXTENDSTARTWALLTIME	
Format	<boolean></boolean>
Default	
Description	Extends the job walltime when Moab starts the job up to the lesser of the maximum or the next reservation (rounded down to the nearest minute).
	JOBEXTENDSTARTWALLTIME TRUE and JOBEXTENDDURATION cannot be configured together. If they are in the same moab.cfg or are both active, then the JOBEXTENDDURATION will not be honored.
Example	Submit job with a minimum wallclock limit and a walltime; for example: echo sleep 500 msub -A ee -1 nodes=5, minwclimit=5:00, walltime=30:00, partition=g02 At job start, Moab recognizes the nodes assigned to the specified job and extends the walltime for the job (one time at job start) up to the lesser of the maximum walltime requested or the least amount of time available for any of the nodes until the next reservation on that node.

JOBFAILRETRYCOUNT Format <INTEGER> Default 0 **Description** Specifies the number of times a job is requeued and restarted by Moab if the job fails (if the job itself returns a non-zero exit code). Some types of jobs may succeed if automatically retried several times in short succession. This parameter was created with these types of jobs in mind. Note that the job in question must also be restartable (the job needs to have the "RESTARTABLE" flag set on it) and the RM managing the job must support requeuing and starting completed jobs. If a job fails too many times, and reaches the number of retries given by JobFailRetryCount, then a UserHold is placed on the job and a message is attached to it signifying that the job has a "restart count violation." Example JOBFAILRETRYCOUNT 7 Any job with a RESTARTABLE flag is requeued, if it fails, up to 7 times before a UserHold is placed on it.

JOBIDWEIGHT	
Format	<integer></integer>
Default	
Description	Specifies the weight to be applied to the job's id. See Attribute (ATTR) Factor.
Example	JOBIDWEIGHT -1 Later jobs' priority will be negatively affected.

JOBMATCHCFG	
Format	<a br<="" break.org="" href="https://www.ncbe.new.new.new.new.new.new.new.new.new.ne</th></tr><tr><th>Default</th><th></th></tr><tr><th>Description</th><th>Specifies the job templates which must be matched and which will be applied in the case of a match. To force Moab to
Example	JOBMATCHCFG[sql] JMIN=interactive JSTAT=istat JOBMATCHCFG[small] JMIN=small.min JMAX=small.max JSET.set=small.set FLAGS=BREAK JOBMATCHCFG[large] JMIN=large.min JMAX=large.max JSET=large.set In this case, the large template would not be applied when a job matches both the small and large templates. The small template matches first, and because of FLAGS=BREAK, Moab stops evaluating further JOBMATCHFG entries for the job.

- 1

JOBMAXHOLDTIME	
Format	[[[DD:]HH:]MM:]SS
Default	
Description	Specifies the amount of time a job can be held before it is canceled automatically.
Example	JOBMAXHOLDTIME 02:00:00 Moab will keep jobs in any HOLD state for 2 hours before canceling them.

JOBMAXNODECOUNT	
Format	<integer></integer>
Default	1024
Description	Specifies the maximum number of nodes which can be allocated to a job. After changing this parameter, Moab must be restarted. Note : This value cannot exceed either MMAX_NODE or MMAX_TASK_PER_JOB . If larger values are required, these values must also be increased. Moab must be restarted before changes to this command will take effect. The command mdiag-S will indicate if any job node count overflows have occurred. See Consideration for Large Clusters .
Example	JOBMAXNODECOUNT 4000

JOBMAXOVERRUN	
Format	[[[[DD:]HH:]MM:]SS,][[[DD:]HH:]MM:]SS
Default	(no soft limit), 10 minutes (hard limit)
Description	Soft and hard limit of the amount of time Moab will allow a job to exceed its wallclock limit before it first sends a mail to the primary admin (soft limit) and then terminates the job (hard limit). See wcviolatrionaction or Usage-based Limits . If you run Moab with the TORQUE resource manager, you must set the \$ignwalltime parameter to *true* in the /var/spool/torque/mom_priv/config file, otherwise the pbs_mom will kill any job that exceeds its walltime. See the TORQUE documentation for more information.
Example	JOBMAXOVERRUN 15:00,1:00:00 Jobs may exceed their wallclock limit by up to 1 hour, but Moab will send an email to the primary administrator when a job exceeds its walltime by 15 minutes.

JOBMAXTASKCOUNT	
Format	<integer></integer>
Default	4096
Description	Specifies the total number of tasks allowed per job.
Example	[JOBMAXTASKCOUNT 226000

JOBMAXPREEMPTPERITERATION	
Format	<integer></integer>
Default	0 (No Limit)
Description	Maximum number of jobs allowed to be preempted per iteration.
Example	JOBMAXPREEMPTPERITERATION 10

JOBMAXSTARTPERITERATION	
Format	<integer></integer>
Default	0 (No Limit)
Description	Maximum number of jobs allowed to start per <u>iteration</u> .
Example	[JOBMAXSTARTPERITERATION 10

JOBMAXSTARTTIME	
Format	[[[DD:]HH:]MM:]SS
Default	-1 (NO LIMIT)
Description	Length of time a job is allowed to remain in a 'starting' state. If a 'started' job does not transition to a running state within this amount of time, Moab will cancel the job, believing a system failure has occurred.
Example	JOBMAXSTARTTIME 2:00:00 Jobs may attempt to start for up to 2 hours before being canceled by the scheduler

JOBMIGRATEPOLICY	
Format	One of the following: IMMEDIATE, JUSTINTIME, or AUTO
Default	AUTO
Description	Upon using the <u>msub</u> command to submit a job, you can allocate the job to immediately (<i>IMMEDIATE</i>) migrate to the resource manager, or you can instruct Moab to only migrate the job to the resource manager when it is ready to run (<i>JUSTINTIME</i>). Specifying <i>AUTO</i> allows MOAB to determine on a per-job basis whether to use <i>IMMEDIATE</i> or <i>JUSTINTIME</i> .
Example	[JOBMIGRATEPOLICY JUSTINTIME]

JOBNAMEWEIGHT	
Format	<integer></integer>
Default	
Description	Specifies the weight to be applied to the job's name if the Name contains an integer. See Attribute (ATTR) Factor.
Example	[JOBNAMEWEIGHT 1

JOBNODEMATCHPOLICY	
Format	EXACTNODE or EXACTPROC
Default	
Description	Specifies additional constraints on how compute nodes are to be selected. <i>EXACTNODE</i> indicates that Moab should select as many nodes as requested even if it could pack multiple tasks onto the same node. <i>EXACTPROC</i> indicates that Moab should select only nodes with exactly the number of processors configured as are requested per node even if nodes with excess processors are available.
Example	JOBNODEMATCHPOLICY EXACTNODE In a PBS/Native job with resource specification nodes= <x>:ppn=<y>, Moab will allocate exactly <y> task on each of <x> distinct nodes.</x></y></y></x>

JOBPREEMPTMAXACTIVETIME	
Format	[[[DD:]HH:]MM:]SS
Default	0
Description	The amount of time in which a job may be eligible for preemption. See <u>Job Preemption</u> .
Example	\[JOBPREEMPTMAXACTIVETIME 00:05:00 \] \[A job is preemptible for the first 5 minutes of its run time. \]

JOBPREEMPTMINACTIVETIME	
Format	[[[DD:]HH:]MM:]SS
Default	0
Description	The minimum amount of time a job must be active before being considered eligible for preemption. See <u>Job Preemption</u> .
Example	JOBPREEMPTMINACTIVETIME 00:05:00 A job must execute for 5 minutes before Moab will consider it eligible for preemption.

JOBPRIOACCRUALPOLICY	
Format	ACCRUE or RESET
Default	ACCRUE
Description	Specifies how Moab should track the dynamic aspects of a job's priority. <i>ACCRUE</i> indicates that the job will accrue queuetime based priority from the time it is submitted unless it violates any of the policies not specified in <u>JOBPRIOEXCEPTIONS</u> . <i>RESET</i> indicates that it will accrue priority from the time it is submitted unless it violates any of the <u>JOBPRIOEXCEPTIONS</u> . However, with <i>RESET</i> , if the job does violate <u>JOBPRIOEXCEPTIONS</u> then its queuetime based priority will be reset to 0.
	JOBPRIOACCRUALPOLICY is a global parameter, but can be configured to work only in QOSCFG: QOSCFG[arrays] JOBPRIOACCRUALPOLICY=ACCRUE The following old JOBPRIOACCRUALPOLICY values have been deprecated and should be
	adjusted to the following values: • QUEUEPOLICY= ACCRUE and JOBPRIOEXCEPTIONS SOFTPOLICY, HARDPOLICY
	 QUEUEPOLICYRESET= RESET and
	• FULLPOLICYRESET= RESET and JOBPRIOEXCEPTIONS NONE
Example	Moab will adjust the job's dynamic priority subcomponents, i.e., QUEUETIME, XFACTOR, and TARGETQUEUETIME, etc. each iteration that the job does not violate any JOBPRIOEXCEPTIONS, if it is found in violation, its queuetime will be reset to 0.

JOBPRIOEXCEPTIONS	
Format	Comma delimited list of any of the following: <i>DEFER</i> , <i>DEPENDS</i> , <i>SOFTPOLICY</i> , <i>HARDPOLICY</i> , <i>IDLEPOLICY</i> , <i>USERHOLD</i> , <i>BATCHHOLD</i> , and <i>SYSTEMHOLD</i> (<i>ALL</i> or <i>NONE</i> can also be specified on their own)
Default	NONE
Description	Specifies exceptions for calculating a job's dynamic priority (QUEUETIME, XFACTOR, TARGETQUEUETIME). Normally, when a job violates a policy, is placed on hold, or has an unsatisfied dependency, it will not accrue priority. Exceptions can be configured to allow a job to accrue priority in spite of any of these violations. With DEPENDS a job will increase in priority even if there exists an unsatisfied dependency. With SOFTPOLICY, HARDPOLICY, or IDLEPOLICY a job can accrue priority despite violating a specific limit. With DEFER, USERHOLD, BATCHHOLD, or SYSTEMHOLD a job can accrue priority despite being on hold. OBPRIOEXCEPTIONS Is a global parameter, but can be configured to work only in QOSCFG: QOSCFG[arrays] JOBPRIOEXCEPTIONS=IDLEPOLICY
Example	JOBPRIOEXCEPTIONS BATCHHOLD, SYSTEMHOLD, DEPENDS Jobs will accrue priority in spite of batchholds, systemholds, or unsatisfied dependencies.

JOBPRIOF	
Format	<pre><attribute>[<value>]=<priority> where <attribute> is one of ATTR, GRES or STATE</attribute></priority></value></attribute></pre>
Default	
Descrip- tion	Specifies attribute priority weights for jobs with specific attributes, generic resource requests, or states. State values must be one of the standard Moab <u>job states</u> . See <u>Attribute-Based Job Prioritization</u> .
Example	JOBPRIOF STATE[Running]=100 STATE[Suspended]=1000 ATTR[PREEMPTEE]=200 GRES[biocalc]=5 ATTRATTRWEIGHT 1 ATTRSTATEWEIGHT 1 Moab will adjust the job's dynamic priority subcomponents.

JOBPURGETIME	
Format	[[[DD:]HH:]MM:]SS
Default	0 (purge immediately if the resource manager does not report the job)
Description	The amount of time Moab will keep a job record which is no longer reported by the resource manager. Useful when using a resource manager which <i>drops</i> information about a job due to internal failures. See <u>JOBCPURGETIME</u> .
Example	JOBPURGETIME 00:05:00 Moab will maintain a job record for 5 minutes after the last update regarding that object received from the resource manager.

JOBREJECTPOLICY	
Format	One or more of CANCEL, HOLD, IGNORE, MAIL, or RETRY
Default	HOLD
Description	Specifies the action to take when the scheduler determines that a job can never run. <i>CANCEL</i> issues a call to the resource manager to cancel the job. <i>HOLD</i> places a <i>batch</i> hold on the job preventing the job from being further evaluated until released by an administrator. (Note : Administrators can dynamically alter job attributes and possibly <i>fix</i> the job with <u>mjobctl-m.</u>) With <i>IGNORE</i> , the scheduler will allow the job to exist within the resource manager queue but will neither process it nor report it. <u>MAIL</u> will send email to both the admin and the user when rejected jobs are detected. If <i>RETRY</i> is set, then Moab will allow the job to remain idle and will only attempt to start the job when the policy violation is resolved. Any combination of attributes may be specified. See <u>QOSREJECTPOLICY</u> .
Example	JOBREJECTPOLICY MAIL, CANCEL

JOBREMOVEENVVARLIST	
Format	Comma-delimited list of strings
Default	
Description	Moab will remove the specified environment variables from the job's environment before migrating the job to its destination resource manager. This is useful when jobs submit themselves from one cluster to another with the full environment. This parameter is currently only supported with TORQUE resource managers.
Example	JOBREMOVEENVVARLIST PBS_SERVER, TZ Moab will remove the environment variables PBS_SERVER and TZ before submitting jobs.

JOBRETRYTIME	
Format	[[[DD:]HH:]MM:]SS
Default	00:00:60
Description	Period of time Moab will continue to attempt to start a job which has failed to start due to transient failures or which has successfully started and was then rejected by the resource manager due to transient failures. (For related information, see Reservation Policies , DEFERSTARTCOUNT , DEFERSTERSTARTCOUNT , DEFERSTARTCOUNT , DE
Example	JOBRETRYTIME 00:05:00 Moab will try for up to 5 minutes to restart jobs if the job start has failed due to transient errors.

LIMITEDJOBCP	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether there should be limited job checkpointing (see Consideration for Large Clusters). With LIMITEDJOBCP enabled, Moab will only checkpoint a job if it is modified with mjobctl on page 132 or if it has been submitted with msub on page 204 but has not migrated. In all other cases, Moab does not checkpoint the job and all Moab-specific information (such as messages attached to the job) is lost. No TORQUE-specific information will be lost.
Example	Moab will only maintain scheduler checkpoint information for jobs with explicitly modified job attributes. Some minor job performance and usage statistics may be lost.

LIMITEDNODECP	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether there should be limited node checkpointing (see <u>Consideration for Large Clusters</u>).
Example	Moab will only maintain scheduler checkpoint information for nodes with explicitly modified job attributes. (some minor node performance and usage statistics may be lost)

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LOADALLJOBCP	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether Moab should load, during startup, all non-completed jobs in the checkpoint files regardless of whether or not their corresponding resource managers are active. For example, this allows source peers to continue showing remote jobs in the queue based on checkpointed info, even though the destination peer is offline.
Example	LOADALLJOBCP TRUE Moab will load, at startup, all non-completed jobs from all checkpoint files.

LOCKFILE	
Format	<string></string>
Default	
Description	Specifies the path for the lock (pid) file used by Moab.
Example	(LOCKFILE /var/spool/moab/lock

LOGDIR	
Format	<string></string>
Default	log
Description	Specifies the directory in which log files will be maintained. If specified as a relative path, <u>LOGDIR</u> will be relative to <i>\$(MOABHOMEDIR)</i> See <u>Logging Overview</u> for more information.
Example	[LOGDIR /var/spool/moab] Moab will record its log files directly into the /var/spool/moab directory

LOGFACILITY	
Format	Colon delimited list of one or more of the following: CORE, SCHED, SOCK, UI, LL, CONFIG, STAT, SIM, STRUCT, FS, CKPT, BANK, RM, PBS, WIKI, ALL
Default	ALL
Description	Specifies which types of events to log (see <u>Logging Overview</u>).
Example	\[\ln \text{LOGFACILITY RM: PBS} \] \[\text{Moab will log only events involving general resource manager or PBS interface activities.} \]

LOGFILE	
Format	<string></string>
Default	moab.log
Description	Name of the Moab log file. This file is maintained in the directory pointed to by <i><logdir></logdir></i> unless <i><logfile></logfile></i> is an absolute path (see <u>Logging Overview</u>)
Example	Log information will be written to the file moab.test.log located in the directory pointed to by the LOGDIR parameter.

LOGFILEMAXSIZE	
Format	<integer></integer>
Default	10000000
Description	Maximum allowed size (in bytes) of the log file before it will be rolled (see <u>Logging Overview</u>).
Example	Log files will be rolled when they reach 50 MB in size

LOGFILEROLLDEPTH	
Format	<integer></integer>
Default	3
Description	Number of old log files to maintain (i.e., when full, moab.log will be renamed moab.log.1, moab.log.1 will be renamed moab.log.2,). See <u>Logging Overview</u> .
Example	(LOGFILEROLLDEPTH 5 Moab will maintain and roll the last 5 log files.

LOGLEVEL	
Format	<integer> (0-9)</integer>
Default	0
Description	Specifies the verbosity of Moab logging where 9 is the most verbose (Note : each logging level is approximately an order of magnitude more verbose than the previous level). See <u>Logging Overview</u> .
Example	\[\logLevel 4 \] \[\logMoab will write all Moab log messages with a threshold of 4 or lower to the moab.log file. \]

LOGLEVELOVERRIDE	
Format	<boolean></boolean>
Default	FALSE
Description	When this parameter is on, if someone runs a command with <code>loglevel=<x></x></code> , that loglevel, if higher than the current loglevel, is used on the scheduler side for the duration of the command. All logs produced during that time are put into a separate log file (this creates a "gap" in the normal logs). This can be very useful for debugging, but it is recommend that this be used only when diagnosing a specific problem so that users can't affect performance by submitting multiple <code>log-level</code> commands. This parameter does not work with threaded commands (such as showq, mdiag -n, and mdiag -j).
Example	(LOGLEVELOVERRIDE TRUE

LOGPERMISSIONS	
Format	<integer></integer>
Default	644
Description	Specifies the octal number that represents read, write, and execute permissions.
Example	Allows the file owner to read and write permissions, but denies rights to the group and others.

LOGROLLACTION	
Format	<string></string>
Default	
Description	Specifies a script to run when the logs roll. The script is run as a trigger and can be viewed using <u>mdiag-T</u> . For example, a script can be specified that always moves the first rolled log file, moab. – log.1, to an archive directory for longer term storage.
Example	LOGROLLACTION /usr/local/tools/logroll.pl

MAILPROGRAM	
Format	[<full_path_to_mail_command> DEFAULT NONE][@<defaultmaildomain>]</defaultmaildomain></full_path_to_mail_command>
Default	NONE
Description	If set to NONE, no mail is sent. If set to DEFAULT, Moab sends mail via the system's default mail program (usually /usr/bin/sendmail). If set to the local path of a mail program, Moab uses the specified mail program to send mail. By default, Moab mail notification is disabled. To enable, you must set MAILPROGRAM to DEFAULT or specify some other locally available mail program. If the default mail domain is set, emails will be routed to this domain unless a per-user domain is specified using the EMAILADDRESS attribute of the USERCFG parameter. If neither of these values is set, Moab uses "@localhost" as the mail domain. See Notify Admins. For jobs, the email address used on the msub -M option overrides all other user email addresses. Additionally, administrators are notified in the case of job violations.
Example	MAILPROGRAM DEFAULT Moab sends mail via the system's default mail program, /usr/bin/sendmail. MAILPROGRAM /usr/local/bin/sendmail@mydomain.com Moab sends mail via the mail program located at /usr/local/bin/sendmail with default mail domain @mydomain.com

MAXGRES	
Format	<integer></integer>
Default	512
Description	Specifies how many generic resources Moab should manage.
Example	(MAXGRES 1024

MAXGMETRIC	
Format	<integer></integer>
Default	10
Description	Specifies how many generic metrics Moab should manage.
Example	MAXGMETRIC 20

MAXJOB	
Format	<integer></integer>
Default	4096
Description	Specifies the maximum quantity of jobs for which Moab should allocate memory used for tracking jobs. If Moab is tracking the maximum quantity of jobs specified by this parameter, it rejects subsequent jobs submitted by any user since it has no memory left with which to track newly submitted jobs. If a user submitted a job with the msub command, this rejection behavior requires the user to resubmit the job at a later time after other jobs have completed, which frees memory in which Moab can place later-submitted jobs. If a user submitted a job with the TORQUE qsub command, TORQUE will automatically resubmit the job to Moab until Moab accepts it. The mdiag-S command indicates if any job overflows have occurred. If this parameter's value is changed, it does not go into effect until Moab restarts. Moab reads the parameter only on initial startup and uses its value to allocate the memory it uses to track jobs.
Example	(MAXJOB 45000

MAXNODE	
Format	<integer></integer>
Default	5120
Description	Specifies the maximum number of compute nodes supported.
Example	(MAXNODE 10000

MAXRSVPERNODE Format <INTEGER> **Default** 48 Description Specifies the maximum number of reservations on a node. For large SMP systems (>512 processors/node), Adaptive Computing advises adjusting the value to approximately twice the average sum of admin, standing, and job reservations present. A second number, led by a comma, can also be specified to set a maximum number of reservations for nodes that are part of the SHARED partition. The maximum possible value of MAXRSVPERNODE is 8192 for a global node and 4096 for any other node. Moab must be restarted for any changes to this parameter to take effect. The command mdiag -S indicates whether any node reservation overflows have occurred. See Considerations for Large Clusters. Do not lower the MAXRSVPERNODE value while there are active jobs in the queue. This can lead to queue instability and certain jobs could become stuck or disconnected from the system. Example MAXRSVPERNODE 64 64 is the maximum number of reservations on a single node. MAXRSVPERNODE 100,7000 100 is the maximum number of reservations on a single node, and 7000 is the maximum number of reservations for global nodes.

MEMREFRESHINTERVAL	
Format	[[[DD:]HH:]MM:]:SS job: <count></count>
Default	
Description	Specifies the time interval or total job query count at which Moab will perform garbage collection to free memory associated with resource manager API's which possess memory leaks (i.e., Loadleveler, etc.).
Example	# free memory associated with leaky RM API MEMREFRESHINTERVAL 24:00:00 Moab will perform garbage collection once every 24 hours.

MEMWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the coefficient to be multiplied by a job's MEM (dedicated memory in MB) factor. See Resource Priority Overview.
Example	RESWEIGHT 10 MEMWEIGHT 1000 Each job's priority will be increased by 10 * 1000 * <request memory="">.</request>

MINADMINSTIME	
Format	<integer></integer>
Default	60 seconds
Description	Specifies the minimum time a job will be <u>suspended</u> if suspended by an administrator or by a scheduler policy.
Example	Each job suspended by administrators or policies will stay in the suspended state for at least 10 minutes.

MISSINGDEPENDENCYACTION	
Format	CANCEL, HOLD, or RUN
Default	HOLD
Description	Controls what Moab does with a dependent job when its dependency job cannot be found when Moab evaluates the dependent job for scheduling. This only affects jobs whose dependent job cannot be found.
Example	MISSINGDEPENDENCYACTION CANCEL Any job that has a dependent job that cannot be found is canceled.

MSUBQUERYINTERVAL	
Format	<integer></integer>
Default	5 seconds
Description	Specifies the length of the interval (in seconds) between job queries when using msub-K . Jobs submitted with the -K option query the scheduler every MSUBQUERYINTERVAL seconds until the job is completed. MSUBQUERYINTERVAL can exist as an environment variable. Any value in moab.cfg overrides the environment variable. Note : If MSUBQUERYINTERVAL is set to 0, the -K option will be disabled. Jobs will still submit correctly, but the client will not continue to check on the job.
Example	MSUBQUERYINTERVAL 60 If a user uses the msub-K command, the client remains open and queries the server every 60 seconds until the job completes.

NODEACCESSPOLICY	
Format	One of the following: SHARED, SHAREDONLY, SINGLEACCOUNT, SINGLEGROUP, SINGLEJOB, SINGLETASK, SINGLEUSER, or UNIQUEUSER
Default	SHARED
Description	Specifies how node resources will be shared by various tasks (See the <u>Node Access Overview</u> for more information).
Example	Node will allow resources on a node to be used by more than one job provided that the jobs are all
	Moab will allow resources on a node to be used by more than one job provided that the jobs are all owned by the same user.

NODEALLOCATIONPOLICY	
Format	One of the following: <u>FIRSTAVAILABLE</u> , <u>LASTAVAILABLE</u> , <u>MINRESOURCE</u> , <u>CPULOAD</u> , <u>LOCAL</u> , <u>CONTIGUOUS</u> , <u>MAXBALANCE</u> , <u>PRIORITY</u> , or <u>PLUGIN</u> .
Default	LASTAVAILABLE
Description	Specifies how Moab should allocate available resources to jobs. See Node Allocation Overview for more information. If ENABLEHIGHTHROUGHPUT on page 826 is TRUE, you must set NODEALLOCATIONPOLICY to FIRSTAVAILABLE.
Example	NODEALLOCATIONPOLICY MINRESOURCE Moab will apply the node allocation policy MINRESOURCE to all jobs by default.

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NODEALLOCRESFAILUREPOLICY	
Format	One of the following: CANCEL, HOLD, IGNORE, MIGRATE, NOTIFY, or REQUEUE
Default	NONE
Description	Specifies how Moab should handle active jobs which experience node failures during execution. See the <u>RESFAILPOLICY</u> resource manager extension or the <u>Node Availability Overview</u> .
Example	NODEALLOCRESFAILUREPOLICY REQUEUE Moab will requeue jobs which have allocated nodes fail during execution.

NODEAVAILABILITYPOLICY	
Format	<pre><policy>[:<resourcetype>] where <policy> is one of COMBINED, DEDICATED, or UTILIZED and <resourcetype> is one of PROC, MEM, SWAP, or DISK</resourcetype></policy></resourcetype></policy></pre>
Default	COMBINED
Description	Specifies how available node resources are reported. Moab uses the following calculations to determine the amount of available resources: Dedicated(use what Moab has scheduled to be used): Available = Configured - Dedicated Utilized(use what the resource manager is reporting is being used): Available = Configured - Utilized Combined(use the larger of dedicated and utilized): Available = Configured - (MAX(Dedicated,Utilized)) Moab marks a node as busy when it has no available processors, so NODEAVAILABILTYPOLICY, by affecting how many processors are reported as available, also affects node state. See Node Availability Policies for more information.
Example	Moab will ignore resource utilization information in locating available processors for jobs but will use both dedicated and utilized memory information in determining memory availability.

NODEBUSYSTATEDELAYTIME	
Format	[[[DD:]HH:]MM:]SS
Default	0:01:00 (one minute)
Description	Length of time Moab will assume busy nodes will remain unavailable for scheduling if a system reservation is not explicitly created for the node.
Example	Moab will assume busy nodes are not available for scheduling for at least 30 minutes from the current time. Thus, these nodes will never be allocated to starting jobs. Also, these nodes will only be available for reservations starting more than 30 minutes in the future.

NODECATCREDLIST	
Format	<pre><label>=<nodecat>[,<nodecat>][<label>=<nodecat>[,<nodecat>]] where <label> is any string and <nodecat> is one of the defined node categories.</nodecat></label></nodecat></nodecat></label></nodecat></nodecat></label></pre>
Default	
Description	If specified, Moab will generate node category groupings and each iteration will assign usage of matching resources to pseudo-credentials with a name matching the specified label. See the Node Categorization section of the Admin manual for more information.
Example	Moab will create a down user, group, account, class, and QoS and will associate BatchFailure, HardwareFailure, and NetworkFailure resources with these credentials. Additionally, Moab will assign all Idle resources to matching idle credentials.

NODECFG[X]	
Format	List of space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: <u>ACCESS, CHARGERATE, FEATURES, FLAGS, GRES, LOGLEVEL, MAXJOB, MAXJOBPERUSER, MAXLOAD, MAXPE, NODEINDEX, NODETYPE, OSLIST, PARTITION, POWERPOLICY on page 479, PRIORITY, PRIORITYF, PROCSPEED, RACK, RADISK, SLOT, SPEED, or TRIGGER</u>
Default	
Description	Specifies node-specific attributes for the node indicated in the array field. See the <u>General Node Administration Overview</u> for more information.
Example	NODECFG[nodeA] MAXJOB=2 SPEED=1.2 Moab will only allow 2 simultaneous jobs to run on node nodeA and will assign a relative machine speed of 1.2 to this node.

NODEDOWNSTATEDELAYTIME	
Format	[[[DD:]HH:]MM:]SS
Default	-1 (never)
Description	Length of time Moab will assume <u>down</u> , <u>drained</u> (offline), or corrupt nodes will remain unavailable for scheduling if a system reservation is not explicitly created for the node. The default specification of "-1" causes Moab to never create job reservations on down nodes. See <u>Node Availability</u> for more information.
Example	Moab will assume down, drained, and corrupt nodes are not available for scheduling for at least 30 minutes from the current time. Thus, these nodes will never be allocated to starting jobs. Also, these nodes will only be available for reservations starting more than 30 minutes in the future.

NODEDOWNTIME	
Format	[[[DD:]HH:]MM:]SS
Default	
Description	The maximum time a previously reported node remains unreported by a resource manager before the node is considered to be in the <u>down</u> state. This can happen if communication with a resource manager or a peer server is lost for more than the specified length of time, or if there is communication with the resource manager but it fails to report the node status.
Example	If Moab loses communication with the resource manager for more than 10 minutes, it sets the state of all nodes belonging to that resource manager to DOWN.

NODEDRAINSTATEDELAYTIME	
Format	[[[DD:]HH:]MM:]SS
Default	3:00:00 (three hours)
Description	Length of time Moab will assume <u>drained</u> nodes will remain unavailable for scheduling if a system reservation is not explicitly created for the node. Specifying "-1" will cause Moab to never create job reservations on drained nodes. See <u>Node Availability</u> for more information.
Example	Moab will assume down, drained, and corrupt nodes are not available for scheduling for at least 30 minutes from the current time. Thus, these nodes will never be allocated to starting jobs. Also, these nodes will only be available for reservations starting more than 30 minutes in the future.

NODEFAILURERESERVETIME	
Format	[[[DD:]HH:]MM:]SS
Default	0:05:00
Description	Duration of reservation Moab will place on any node in which it detects a failure from the resource manager (0 indicates no reservation will be placed on the node). See Node Availability for more information. See also RMCFG NODEFAILURERSVPROFILE. (For related information, see Reservation Policies , DEFERTIME , RESERVATIONRETRYTIME , JOBRETRYTIME , and GUARANTEEDPREEMPTION .)
Example	NODEFAILURERESERVETIME 10:00 Moab will reserve failed nodes for 10 minutes.

NODEIDFORMAT	
Format	<string></string>
Default	*\$N*
Description	Specifies how a node id can be processed to extract possible node, rack, slot, and cluster index information. The value of the parameter may include the markers \$C (cluster index), \$N (node index), \$R (rack index), or \$S (slot index) separated by *(asterisk - representing any number of non-numeric characters) or other characters to indicate this encoding. See Node Selection for more information on use of node, rack, and slot indices.
Example	NODEIDFORMAT *\$R*\$S Moab will extract rack and slot information from the cluster node ids (i.e. tg-13s08).

NODEMAXLOAD	
Format	<double></double>
Default	0.0
Description	Specifies that maximum cpu load on an idle or running node. If the node's load reaches or exceeds this value, Moab will mark the node <u>busy</u> .
Example	NODEMAXLOAD 0.75 Moab will adjust the state of all idle and running nodes with a load >= .75 to the state busy.

NODEMEMOVERCOMMITFACTOR	
Format	<double></double>
Default	
Description	The parameter overcommits available and configured memory and swap on a node by the specified factor (for example: mem/swap * factor). Used to show that the node has more mem and swap than it really does. Only works for PBS RM types.
Example	NODEMEMOVERCOMMITFACTOR .5 Moab will overcommit the memory and swap of the node by a factor of 0.5.

NODEPOLLFREQUENCY	
Format	<integer></integer>
Default	0 (Poll Always)
Description	Specifies the number of scheduling iterations between scheduler initiated node manager queries. If set to '-2, Moab will never query the node manager daemons. If set to '-1', Moab will only query on the first iteration. Note : this parameter is most often used with OpenPBS and PBSPro. It is not required when using TORQUE, LoadLeveler, LSF, or SGE as the resource managers.
Example	Moab will update node manager based information every 5 scheduling iterations.

NODESETATTRIBUTE	
Format	FEATURE
Default	
Description	Specifies the type of node attribute by which node set boundaries will be established. See <u>Node Set Overview</u> .
Example	NODESETPOLICY ONEOF NODESETATTRIBUTE FEATURE Moab will create node sets containing nodes with common features.

NODESETDELAY	
Format	[[[DD:]HH:]MM:]SS
Default	0:00:00
Description	Causes Moab to attempt to span a job evenly across node sets unless doing so delays the job beyond the requested NODESETDELAY. Must use with NODESETPLUS on page 883 set to SPANEVENLY; if you do not want to use SPANEVENLY, use NODESETISOPTIONAL on page 882 instead of NODESETDELAY.
Example	NODESETPLUS SPANEVENLY NODESETDELAY 5:00 Moab tries to span the job evenly across node sets unless doing so delays the job by 5 minutes.

Format <BOOLEAN> Default TRUE Specifies whether or not Moab will start a job if a requested node set cannot be satisfied. See Node Set Overview. Example NodeSetTisoptional True Moab will not block a job from running if its node set cannot be satisfied.

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NODESETLIST	
Format	<attr>[{ :, }<attr>]</attr></attr>
Default	
Description	Specifies the list of node attribute values which will be considered for establishing node sets. See Node Set Overview.
Example	NODESETPOLICY ONEOF NODESETATTRIBUTE FEATURE NODESETLIST switchA, switchB Moab will allocate nodes to jobs either using only nodes with the switchA feature or using only nodes with the switchB feature.

Format DELAY or SPANEVENLY Default -- Description Specifies how Moab distributes jobs among node sets. See Node Set Overview. This parameter will not work with multi-req jobs or preemption. Example NODESETPLUS SPANEVENLY Moab attempts to fit all jobs on a single node set or to span them evenly across a number of node sets, unless doing so would delay a job beyond the requested NODESETDELAY.

NODESETPOLICY	
Format	ANYOF, FIRSTOF, or ONEOF
Default	
Description	Specifies how nodes will be allocated to the job from the various node set generated. See Node Set Overview .
Example	NODESETPOLICY ONEOF NODESETATTRIBUTE NETWORK Moab will create node sets containing nodes with common network interfaces.

NODESETPRIORITYTYPE	
Format	one of AFFINITY, BESTFIT, WORSTFIT, or MINLOSS
Default	MINLOSS
Description	Specifies how resource sets will be selected when more than one feasible resource can be found. See Node Set Overview.
Example	NODESETPRIORITYTYPE BESTFIT NODESETATTRIBUTE PROCSPEED Moab will select the resource set that most closely matches the resources requested.

NODESYNCTIME	
Format	[[[DD:]HH:]MM:]SS
Default	00:10:00
Description	Specifies the length of time after which Moab will sync up a node's expected state with an unexpected reported state. IMPORTANT Note : Moab will not start new jobs on a node with an expected state which does not match the state reported by the resource manager.
Example	(NODESYNCTIME 1:00:00

NODETOJOBATTRMAP	
Format	Comma delimited list of node features
Default	
Description	Job requesting the listed node features will be assigned a corresponding job attribute. These job attributes can be used to enable <u>reservation access</u> , adjust <u>job priority</u> or enable other capabilities.
Example	NODETOJOBATTRMAP fast, big Jobs requesting node feature fast or big will be assigned a corresponding job attribute.

NODEUNTRACKEDRESDELAYTIME	
Format	[[[DD:]HH:]MM:]SS
Default	0:00:00
Description	Length of time Moab will assume untracked generic resources will remain unavailable for scheduling if a system reservation is not explicitly created for the node. If MODEUNTRACKEDRESDELAYTIME is enabled and there is an untracked resource preventing a job from running, then the job remains in the idle queue instead of being deferred.
Example	Moab will assume untracked generic resources are not available for scheduling for at least 30 minutes from the current time. Thus, these nodes will never be allocated to starting jobs. Also, these nodes will only be available for reservations starting more than 30 minutes in the future.

NODEWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight which will be applied to a job's requested node count before this value is added to the job's cumulative priority. Note : this weight currently only applies when a nodecount is specified by the user job. If the job only specifies tasks or processors, no node factor will be applied to the job's total priority. This will be rectified in future versions.
Example	(NODEWEIGHT 1000

NOLOCALUSERENV	
Format	<boolean></boolean>
Default	FALSE
Description	If <i>TRUE</i> , specifies that a user's UserID, GroupID, and HomeDirectory are available on the Moab server host.
Example	(NOLOCALUSERENV TRUE

NOJOBHOLDNORESOURCES	
Format	<boolean></boolean>
Default	FALSE
Description	If <i>TRUE</i> , Moab does not place a hold on jobs that don't have feasible resources. For example, suppose there are 20 processors available for ClassA and 50 processors for the entire system. If a job requests 21 or more processors from ClassA, or 51 or more processors from the entire system, Moab idles the job (instead of putting a hold on it) until the resources become available.
Example	(NOJOBHOLDNORESOURCES TRUE

NOTIFICATIONPROGRAM	
Format	<string></string>
Default	
Description	Specifies the name of the program to handle all notification call-outs.
Example	NOTIFICATIONPROGRAM tools/notifyme.pl

NOWAITPREEMPTION	
Format	<boolean></boolean>
Default	
Description	Generally when a job is trying to preempt another, it just waits for the original jobs that it chose to preempt to end. If this parameter is on, the preemptor will continue trying to preempt jobs until it can get in.
Example	NOWAITPREEMPTION TRUE

OSCREDLOOKUP	
Format	NEVER
Default	
Description	Disables all Moab OS credential lookups, including UID, GID, user to group mappings, and any other OS specific information. Setting OSCREDLOOKUP by itself does not allow job submission; additional configuration is required. When submitting jobs from user accounts that do not exist on the head node (where Moab Workload Manager and TORQUE are running), you must also set the PROXYJOBSUBMISSION flag in addition to specifying configuration settings in the resource manager configuration file. See the example that follows for information on required resource manager settings.
Example	OSCREDLOOKUP NEVER RMCFG[] FLAGS=PROXYJOBSUBMISSION To allow job submission, in the TORQUE configuration file (torque.cfg): (VALIDATEPATH FALSE Run the following qmgr directive: (set server disable_server_id_check = True Restart both Moab Workload Manager and pbs_server.

PARALLOCATIONPOLICY	
Format	One of BestFit, BestFitP, FirstStart, LoadBalance, LoadBalanceP, Random, or RoundRobin
Default	FirstStart
Description	Specifies the approach to use to allocate resources when more than one eligible partition can be found.
Example	PARALLOCATIONPOLICY LOADBALANCE New jobs will be started on the most lightly allocated partition.

PARCFG	
Format	NODEPOWEROFFDURATION, NODEPOWERONDURATION, NODEALLOCATIONPOLICY or one or more key-value pairs as described in the Partition Overview
Default	
Description	Specifies the attributes, policies, and constraints for the given partition.
Example	PARCFG[oldcluster] MAX.WCLIMIT=12:00:00 Moab will not allow jobs to run on the oldcluster partition which has a wallclock limit in excess of 12 hours.

PBSACCOUNTINGDIR	
Format	<path></path>
Default	
Description	When specified, Moab will write out job events in standard PBS/ <u>TORQUEtracejob</u> format to the specified directory using the standard PBS/TORQUE log file naming convention.
Example	Job events will be written to the specified directory (can be consumed by PBS's tracejob command).

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PERPARTITIONSCHEDULING	
Format	<boolean></boolean>
Default	FALSE
Description	By default Moab's scheduling routine schedules each job on each partition using the following algorithm: prioritize foreach (job) find the partition on which that job should run schedule job In this model, a job's priority is the same on each partition as it uses a single global priority. Because a job's priority is the same on every partition, Moab prioritizes the queue once and then schedules the prioritized queue across all partitions. When PERPARTITIONSCHEDULING TRUE is set, the following algorithm is used: foreach (partition) prioritize foreach (job) schedule job In this case, each partition may have a unique priority configuration and Moab will reprioritize the jobs for each partition on the system. Each job is prioritized and scheduled on each partition. See PARCFG on page 889 for more information. Also, note that Moab will order the partitions as they are discovered in the moab.cfg file. Partitions should be explicitly ordered via PARCFG in the moab.cfg file.
Example	PERPARTITIONSCHEDULING TRUE PARCFG[p1] CONFIGFILE=/opt/moab/etc/p1.cfg PARCFG[p2] CONFIGFILE=/opt/moab/etc/p2.cfg Rather than prioritizing the job queue once, Moab prioritizes the job queue for each partition, p1 and p2 respectively, and schedules each partition in turn using the policies located in their respective configuration files. (See Per-Partition Settings on page 425 for more information).

PEWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the coefficient to be multiplied by a job's PE (processor equivalent) priority factor.
Example	RESWEIGHT 10 PEWEIGHT 100 Each job's priority will be increased by 10 * 100 * its PE factor.

PREEMPTPOLICY	
Format	one of the following: <u>CANCEL</u>, <u>REQUEUE</u>, <u>SUSPEND</u>, or <u>CHECKPOINT</u>
Default	REQUEUE
Description	Specifies how preemptible jobs will be <u>preempted</u> . Note: If this policy is set to <u>REQUEUE</u> , preemptible jobs should be marked as <u>RESTARTABLE</u> . If this policy is set to <u>SUSPEND</u> , preemptible jobs should be marked as <u>SUSPENDABLE</u> . Note: Moab uses preemption escalation to preempt resources if the specified preemption facility is not applicable. This means if the policy is set to <u>SUSPEND</u> and the job is not <u>SUSPENDABLE</u> , Moab may attempt to requeue or even cancel the job.
Example	[PREEMPTPOLICY CHECKPOINT] Jobs that are to be preempted will be checkpointed and restarted at a later time.

PREEMPTPRIOJOBSELECTWEIGHT	
Format	<double></double>
Default	256.0
Description	Determines which jobs to preempt based on size or priority. The higher the value, the more emphasis is placed on the priority of the job, causing the lower priority jobs to be preempted first. The lower the value, the more emphasis is placed on the size of the job, causing the smaller jobs to be preempted first. If set to 0, job priority will be ignored, job size will take precedence and the smallest jobs will be preempted. The special setting of -1 places the emphasis solely on resource utilization. This means that jobs will be preempted in a manner that keeps the resource utilization at the highest level, regardless of job priority or size.
Example	PREEMPTPRIOJOBSELECTWEIGHT 220.5

PREEMPTRTIMEWEIGHT	
Format	<double></double>
Default	0
Description	If set to anything other than 0, a job's remaining time is added into the calculation of which jobs will be preempted. If a positive weight is specified, jobs with a longer remaining time are favored. If a negative weight is specified, jobs with a shorter remaining time are favored.
Example	PREEMPTRTWEIGHT 1.5

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PREEMPTSEARCHDEPTH	
Format	<integer></integer>
Default	unlimited
Description	Specifies how many preemptible jobs will be evaluated as potential targets for serial job preemptors. See Preemption Overview for more information.
Example	Serial job preemptors will only consider the first 8 feasible preemptee jobs when determining the best action to take.

PRIORITYTARGETDURATION	
Format	[[[DD:]HH:]MM:]SS
Default	
Description	Specifies the <i>ideal</i> job duration which will maximize the value of the <u>WALLTIMEWEIGHT</u> priority factor. If specified, this factor will be calculated as the distance from the ideal. Consequently, in most cases, the associated subcomponent weight should be set to a negative value.
Example	WALLTIMEWEIGHT -2500 PRIORITYTARGETDURATION 1:00:00

PRIORITYTARGETPROCCOUNT	
Format	<integer>{+ - %}</integer>
Default	
Description	Specifies the ideal job requested proc count which will maximize the value of the PROCWEIGHT priority factor. If specified, this factor will be calculated as the distance from the ideal (proc count - ideal = coefficient of PROCWEIGHT). Consequently, in most cases, the associated subcomponent weight should be set to a negative value.
Example	PROCWEIGHT -1000 PRIORITYTARGETPROCCOUNT 64

PROCWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the coefficient to be multiplied by a job's requested processor count priority factor.
Example	PROCWEIGHT 2500

PROFILECOUNT	
Format	<integer></integer>
Default	600
Description	Specifies the number of statistical profiles to maintain. PROFILECOUNT must be set high enough that at least one day of statistics is maintained. The statistics time window can be determined by measuring PROFILEDURATION * PROFILECOUNT. If PROFILECOUNT is one hour then PROFILECOUNT must be at least 24 so 24 hours worth of statistics are maintained. If PROFILEDURATION is 30:00 then PROFILECOUNT must be set to at least 48. If PROFILECOUNT is not high enough for at least one day of statistics, Moab adjusts it automatically.
Example	PROFILECOUNT 300

PROFILEDURATION	
Format	[[[DD:]HH:]MM:]SS
Default	00:30:00
Description	Specifies the duration of each statistical profile. The duration cannot be more than 24 hours, and any specified duration must be a factor of 24. For example, factors of $1/4$, $1/2$, 1 , 2 , 3 , 4 , 6 , 8 , 12 , and 24 are acceptable durations.
Example	PROFILEDURATION 24:00:00

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PURGETIME	
Format	[[[DD:]HH:]MM:]SS
Default	0
Description	The amount of time Moab will keep a job or node record for an object no longer reported by the resource manager. Useful when using a resource manager which 'drops' information about a node or job due to internal failures. Note: This parameter is superseded by JOBPURGETIME on page 862.
Example	PURGETIME 00:05:00 Moab will maintain a job or node record for 5 minutes after the last update regarding that object received from the resource manager.

PUSHCACHETOWEBSERVICE	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether or not you want to send cache objects (nodes, jobs, services, etc.) to Moab Web Services.
Example	PUSHCACHETOWEBSERVICE TRUE

PUSHEVENTSTOWEBSERVICE	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether or not you want to send event logs to web services for storage. For more information, see Event logging with web services . In conjunction with this parameter, you will also need to configure the following parameters to set up event logging to Moab Web Services: • EVENTLOGWSURL • EVENTLOGWSUSER • EVENTLOGWSPASSWORD
Example	PUSHEVENTSTOWEBSERVICE TRUE

QOSCFG[<qosid>]</qosid>	
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: <u>General Credential Flags, PRIORITY, ENABLEPROFILING, FSTARGET, JOBPRIOACCRUALPOLICY, JOBPRIOEXCEPTIONS, MEMBERULIST, QTWEIGHT, QTTARGET, XFWEIGHT, XFTARGET, PREEMPTMINTIME, PREEMPTMAXTIME, PREEMPTQTTHRESHOLD, PREEMPTXFTHRESHOLD, PREEMPTEES, RSVQTTHRESHOLD, RSVXFTHRESHOLD, ACLBLTHRESHOLD, ACLQTTHRESHOLD, ACLXFTHRESHOLD, PLIST, QFLAGS, or a <u>usage limit</u>.</u>
Default	
Description	Specifies QoS specific attributes. See the <u>flag overview</u> for a description of legal flag values. See the <u>QoS Overview</u> section for further details.
Example	QOSCFG[commercial] PRIORITY=1000 MAXJOB=4 MAXPROC=80 Moab will increase the priority of jobs using QoS commercial, and will allow up to 4 simultaneous QoS commercial jobs with up to 80 total allocated processors.

QOSDEFAULTORDER	
Format	Comma-delimited list of QoS names.
Default	
Description	Sets a global QoS default order for all QoSes which overrides any specific default QoS. If the order is defined as b , a , c and a user has access to c , a and submits a job without requesting a specific QoS, the job is assigned a as the default QoS.
Example	QOSDEFAULTORDER b, a, c If the job does not have a QoS specified, it is assigned a QoS from the QOSDEFAULTORDER list (if the user has access to one of them).

QOSISOPTIONAL	
Format	<boolean></boolean>
Default	FALSE
Description	An entity's default QoS will be the first QoS specified in the QLIST parameter. When this parameter is set to <i>TRUE</i> the default QoS for the associated credential (user, account, class, etc.) will not be automatically set to the first QoS specified in the QLIST.
Example	QOSISOPTIONAL TRUE USERCFG[bob] QLIST=high, low Moab will set the QoSList for user bob to high and low but will not set the QDEF. Should bob decide to submit to a particular QoS he will have to do so manually.

QOSREJECTPOLICY	
Format	One or more of CANCEL, HOLD, IGNORE, or MAIL
Default	HOLD (IGNORE for SLURM users)
Description	Specifies the action to take when Moab determines that a job cannot access a requested QoS. <i>CANCEL</i> issues a call to the resource manager to cancel the job. <i>HOLD</i> places a <i>batch</i> hold on the job preventing the job from being further evaluated until released by an administrator. (Note : Administrators can dynamically alter job attributes and possibly <i>fix</i> the job with <u>mjobctl-m</u> .) With <i>IGNORE</i> , Moab will ignore the QoS request and schedule the job using the default QoS for that job. <u>MAIL</u> will send email to both the admin and the user when QoS request violations are detected. Most combinations of attributes may be specified; however, if both <i>MAIL</i> and <i>IGNORE</i> are specified, Moab will not implement <i>MAIL</i> . Similarly, while <i>CANCEL</i> and <i>HOLD</i> are mutually exclusive, <i>CANCEL</i> will supersede <i>HOLD</i> if both are specified. (see <u>JOBREJECTPOLICY</u>).
Example	QOSREJECTPOLICY MAIL, CANCEL

QOSWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the weight to be applied to the QoS priority of each job (see <u>Credential (CRED) Factor</u>).
Example	QOSWEIGHT 10

QUEUETIMECAP	
Format	<double></double>
Default	0 (NO CAP)
Description	Specifies the maximum allowed absolute pre-weighted queuetime priority factor.
Example	QUEUETIMECAP 10000 QUEUETIMEWEIGHT 10 A job that has been queued for 40 minutes will have its queuetime priority factor calculated as 'Priority = QUEUETIMEWEIGHT * MIN(10000,40)'.

QUEUETIMEWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies multiplier applied to a job's queue time (in minutes) to determine the job's queuetime priority factor.
Example	QUEUETIMEWEIGHT 20 A job that has been queued for 4:20:00 will have a queuetime priority factor of 20 * 260.

REALTIMEDBOBJECTS	
Format	Comma-delimited list of one or more of the following: <i>JOB</i> , <i>NODE</i> , <i>RSV</i> (reservation), <i>TRIG</i> (trigger), <i>VC</i> (virtual container). You can also specify <i>ALL</i> or <i>NONE</i> .
Default	ALL
Description	Specifies which objects Moab will store in the unixodbc database.
Example	REALTIMEDBOBJECTS JOB, RSV, TRIG Moab stores jobs, reservations, and triggers in the uxodbc database. It will no longer record real time information about nodes and VCs.

RECORDEVENTLIST	
Format	One or more comma (',') or plus ('+') separated events of GEVENT, ALL SCHEDCOMMAND, JOBCANCEL, JOBCHECKPOINT, JOBEND, JOBFAILURE, JOBMIGRATE, JOBMODIFY, JOBPREEMPT, JOBREJECT, JOBRESUME, JOBSTART, JOBSUBMIT, NODEDOWN, NODEFAILURE, NODEUP, QOSVIOLATION, RMDOWN, RMPOLLEND, RMPOLLSTART, RMUP, RSVCANCEL, RSVCREATE, RSVEND, RSVMODIFY, RSVSTART, SCHEDCOMMAND, SCHEDCYCLEEND, SCHEDCYCLESTART, SCHEDPAUSE, SCHEDSTART, SCHEDSTOP, VMCREATE, VMDESTROY, VMMIGRATE, VMPOWEROFF, VMPOWERON, or ALL
Default	JOBSTART, JOBCANCEL, JOBEND, JOBFAILURE, SCHEDPAUSE, SCHEDSTART, SCHEDSTOP, TRIGEND, TRIGFAILURE, TRIGSTART
Description	Specifies which events should be recorded in the appropriate event file found in Moab's stats/directory. These events are recorded for both local and remotely staged jobs. (See Event Log Over-view) Note : If a plus character is included in the list, the specified events will be added to the default list; otherwise, the specified list will replace the default list.
Example	RECORDEVENTLIST JOBSTART, JOBCANCEL, JOBEND When a local and/or remote job starts, is canceled, or ends, the respective event will be recorded.

REJECTDOSSCRIPTS	
Format	<boolean></boolean>
Default	TRUE
Description	Moab rejects DOS-formatted scripts submitted with the msub command. This is useful if you use SLURM as your resource manager, since it does not handle DOS scripts well. For REJECTDOSSCRIPTS to work correctly, FILTERCMDFILE on page 834 must be FALSE . Otherwise, Moab modifies the script instead of rejecting it, leading to job errors.
Example	REJECTDOSSCRIPTS FALSE Moab does not reject DOS-formatted scripts submitted with msub.

REJECTINFEASIBLEJOBS	
Format	<boolean></boolean>
Default	FALSE
Description	If zero feasible nodes are found for a job among all the nodes on the cluster and all the resource managers are reporting "Active", the scheduler rejects the job. See <u>JOBREJECTPOLICY</u> for more information.
Example	REJECTINFEASIBLEJOBS TRUE JOBREJECTPOLICY MAIL, CANCEL Any job with zero feasible nodes for execution will be rejected.

REJECTNEGPRIOJOBS	
Format	<boolean></boolean>
Default	TRUE
Description	If enabled, the scheduler will refuse to start any job with a negative priority. See <u>Job Priority Overview</u> and <u>ENABLENEGJOBPRIORITY</u> for more information.
Example	ENABLENEGJOBPRIORITY TRUE REJECTNEGPRIOJOBS TRUE Any job with a priority less than zero will be rejected.

REMAPCLASS	
Format	<classid></classid>
Default	
Description	Specifies which class/queue will be remapped based on the processors, nodes, and node features requested and the resource limits of each <u>class</u> . See <u>Remap Class Overview</u> for more information. In order to use <u>REMAPCLASS</u> , you must specify a <u>DEFAULTCLASS</u> .
Example	RMCFG[internal] DEFAULTCLASS=batch REMAPCLASS batch CLASSCFG[small] MAX.PROC=2 CLASSCFG[medium] MAX.PROC=16 CLASSCFG[large] MAX.PROC=1024 Class batch will be remapped based on the number of processors requested.

Format Comma delimited list of class names Default Specifies the order in which classes will be searched when attempting to remap a class. Only classes included in the list will be searched and Moab will select the first class with matches. Note: If no REMAPCLASSLIST is specified, Moab will search all classes and will search them in the order they are discovered. See Remap Class Overview for more information. Example REMAPCLASS batch REMAPCLASS batch REMAPCLASS batch REMAPCLASSLIST short, medium, long Class batch will be re-mapped to one of the listed classes.

REMOTEFAILTRANSIENT	
Format	<boolean></boolean>
Default	FALSE
Description	Only applicable to Moab configurations with multiple resource managers able to run jobs. When Moab attempts to migrate a job to one of these resource managers, a remote failure may occur. REMOTEFAILTRANSIENT controls how Moab reacts to remote errors. By default, Moab considers such an error permanent and does not try to migrate the same job to that resource manager again. If REMOTEFAILTRANSIENT is set to TRUE, then Moab considers such an error as transient and will not exclude the erring resource manager in future migration attempts.
Example	REMOTEFAILTRANSIENT TRUE

REMOVETRIGOUTPUTFILES	
Format	<boolean></boolean>
Default	FALSE
Description	When Moab launches external trigger actions, the standard output and error of those trigger actions are redirected to files located in Moab's spool directory. By default, these files are cleaned every 24 hours. (Files older than 24 hours are removed.) If, however, you wish to have Moab immediately remove the spool files after they are no longer needed, set RemoveTrigOutputFiles to <i>TRUE</i> .
Example	REMOVETRIGOUTPUTFILES TRUE

RESCAP	
Format	<double></double>
Default	O (NO CAP)
Description	Specifies the maximum allowed absolute pre-weighted job resource priority factor.
Example	The total resource priority factor component of a job will be bound by +/- 1000

RESERVATIONDEPTH[X]	
Format	<integer></integer>
Default	1
Description	Specifies the number of priority reservations which are allowed in the associated reservation bucket. Note : The array index, <i>X</i> , is the bucket label and can be any string up to 64 characters. This label should be synchronized with the <u>RESERVATIONQOSLIST</u> parameter. See <u>Reservation Policies</u> .
Example	RESERVATIONDEPTH[bigmem] 4 RESERVATIONQOSLIST[bigmem] special, fast, joshua Jobs with QoSes of special, fast, or joshua can have a cumulative total of up to 4 priority reservations.

RESERVATIONPOLICY	
Format	One of the following: CURRENTHIGHEST, HIGHEST, NEVER
Default	CURRENTHIGHEST
Description	Specifies how Moab reservations will be handled. (See also <u>RESERVATIONDEPTH</u>) See <u>Reservation Policies</u> .
Example	RESERVATIONPOLICY CURRENTHIGHEST RESERVATIONDEPTH[DEFAULT] 2 Moab will maintain reservations for only the 2 currently highest priority jobs.

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RESERVATIONQOSLIST[X]	
Format	One or more QoS values or [ALL]
Default	[ALL]
Description	Specifies which QoS credentials have access to the associated reservation bucket. Note : The array index, <i>X</i> , is the bucket label and can be any string up to 64 characters. This label should be synchronized with the <u>RESERVATIONDEPTH</u> parameter. See <u>Reservation Policies</u> .
Example	RESERVATIONDEPTH[big] 4 RESERVATIONQOSLIST[big] hi,low,med Jobs with QoSes of hi,low, or med can have a cumulative total of up to 4 priority reservations.

RESERVATIONRETRYTIME	
Format	[[[DD:]HH:]MM:]SS
Default	60 seconds
Description	Period of time Moab will continue to attempt to allocate resources to start a job after the time resources should be made available. This parameter takes into account resource manager node state race conditions, nodes with residual high load, network glitches, etc. (For related information, see Reservation Policies , DEFERTIME , NODEFAILURERESERVETIME , JOBRETRYTIME , and GUARANTEEDPREEMPTION .)
Example	Moab will try for up to 5 minutes to maintain immediate reservations if the reservations are blocked due to node state, network, or batch system based race conditions.

RESOURCELIMITMULTIPLIER[<parid>]</parid>	
Format	<pre><resource>:<multiplier>[,] Where <resource> is one of the following: NODE, PROC, JOBPROC, MEM, JOBMEM, SWAP, DISK, or WALLTIME</resource></multiplier></resource></pre>
Default	1.0
Description	If set to less than one, then the hard limit will be the specified limit and the soft limit will be the specified limit multiplied by the multiplier. If set to a value greater than one, then the specified limit will be the soft limit and the hard limit will be the specified limit multiplied by the multiplier. See <u>Usage-based Limits</u> .
Example	RESOURCELIMITMULTIPLER PROC:1.1, MEM:2.0 Sets hard limit for PROC at 1.1 times the PROC soft limit, and the hard limit of MEM to 2.0 times the MEM soft limit.

RESOURCELIMITPOLICY	
Format	<pre><resource>:[<spolicy>,]<hpolicy> :[<saction>,]<haction> [:[<sviolationtime>,] <hviolationtime>] Where RESOURCE is one of CPUTIME, DISK, JOBMEM, JOBPROC, MEM, MINJOBPROC, NETWORK, PROC, SWAP, or WALLTIME where *POLICY is one of ALWAYS, EXTENDEDVIOLATION, or BLOCKEDWORKLOADONLY and where *ACTION is one of CANCEL, CHECKPOINT, NOTIFY, REQUEUE, SIGNAL, or SUSPEND.</hviolationtime></sviolationtime></haction></saction></hpolicy></spolicy></resource></pre>
Default	No limit enforcement.
Description	Specifies how the scheduler should handle jobs which utilize more resources than they request. See <u>Usage-based Limits</u> .
Example	RESOURCELIMITPOLICY MEM: ALWAYS, BLOCKEDWORKLOADONLY: REQUEUE, CANCEL Moab will cancel all jobs which exceed their requested memory limits.

RESTARTINTERVAL	
Format	[[[DD:]HH:]MM:]SS
Default	
Description	Causes Moab daemon to recycle/restart when the given interval of time has transpired.
Example	RESTARTINTERVAL 20:00:00 Moab daemon will automatically restart every 20 hours.

RESOURCEQUERYDEPTH	
Format	<integer></integer>
Default	3
Description	Maximum number of options which will be returned in response to an <u>mshow -a</u> resource query.
Example	RESOURCEQUERYDEPTH 1 The mshow -a command will return at most 1 valid collection of resources.

RESWEIGHT	
Format	<integer></integer>
Default	1
Description	All resource priority components are multiplied by this value before being added to the total job priority. See <u>Job Prioritization</u> .
Example	RESWEIGHT 5 MEMWEIGHT 10 PROCWEIGHT 100 SWAPWEIGHT 0 RESCAP 2000 The job priority resource factor will be calculated as MIN(2000,5 * (10 * JobMemory + 100 * JobProc)).

RMCFG	
Format	One or more key-value pairs as described in the Resource Manager Configuration Overview
Default	
Description	Specifies the interface and policy configuration for the scheduler-resource manager interface. Described in detail in the Resource Manager Configuration Overview .
Example	RMCFG[TORQUE3] TYPE=PBS The PBS server will be used for resource management.

Format <BOOLEAN> Default FALSE Description Specifies whether or not Moab should adjust node state based on generic resource manager failure messages. See RM Health Check for more info. For green or ONDEMAND computing, RMMSGIGNORE must be set to TRUE to prevent Moab from powering off a down node. Example Moab will load and report resource manager failure messages but will not adjust node state as a result of them.

RMPOLLINTERVAL	
Format	[<minpolltime>,]<maxpolltime> where poll time is specified as [[[DD:]HH:]MM:]SS</maxpolltime></minpolltime>
Default	0,30
Description	Specifies interval between RM polls. The poll interval will be no less than MINPOLLTIME and no more than MAXPOLLTIME. If you specify a single value, Moab interprets the value as the MAXPOLLTIME with a MINPOLLTIME of 0. If you use TORQUE as your resource manager, prevent communication errors by giving top_timeout at least twice the value of the Moab RMPOLLINTERVAL.
Example	Moab will refresh its resource manager information between a minimum of 30 seconds and a maximum of 45 seconds. Note: This parameter specifies the default global poll interval for all resource managers.

RMRETRYTIMECAP	
Format	[[[DD:]HH:]MM:]SS
Default	1:00:00
Description	Moab attempts to contact RMs that are in state 'corrupt' (not down). If the attempt is unsuccessful, Moab tries again later. If the second attempt is unsuccessful, Moab increases the gap (the gap grows exponentially) between communication attempts. RMRETRYTIMECAP puts a cap on the length between connection attempts.
Example	Moab stops increasing the gap between connection attempts once the retry gap reaches 24 hours.

RSVLIMITPOLICY	
Format	HARD or SOFT
Default	
Description	Specifies what limits should be enforced when creating reservations.
Example	Moab will limit reservation creation based on the HARD limits configured.

RSVNODEALLOCATIONPOLICY	
Format	One of the following: FIRSTAVAILABLE, LASTAVAILABLE, MINRESOURCE, CPULOAD, LOCAL, CONTIGUOUS, MAXBALANCE, or PRIORITY
Default	LASTAVAILABLE
Description	Specifies how Moab should allocate available resources to reservations.
Example	RSVNODEALLOCATIONPOLICY MINRESOURCE Moab will apply the node allocation policy MINRESOURCE to all reservations by default.

RSVNODEALLOCATIONPRIORITYF	
Format	User specified algorithm
Default	
Description	When <u>RSVNODEALLOCATIONPOLICY</u> is set to <i>PRIORITY</i> , this parameter allows you to specify your own priority algorithm. The priority functions available are the same as the <u>node</u> <u>priority functions</u> .
Example	RSVNODEALLOCATIONPOLICY PRIORITY RSVNODEALLOCATIONPRIORITYF 'SPEED + .01 * AMEM - 10 * JOBCOUNT'

RSVPROFILE[X]

Format One or more of the following: Allowed: TRIGGERACL (ACCOUNTLIST, CLASSLIST, GROUPLIST, MAXTIME, QOSLIST, USERLIST) HostExp (HOSTLIST) Features (NODEFEATURES) **FLAGS** TASKCOUNT RSVACCESSLIST Note: Lists of more than one ACL value cannot be whitespace delimited. Such lists must be delimited with the comma, pipe, or colon characters. Not allowed: **ACCESS CHARGEACCOUNT** DAYS **DEPTH ENDTIME OWNER PARTITION PERIOD PRIORITY** RESOURCES **STARTTIME**

Default

TPN

Description

Specifies attributes of a reservation profile using syntax similar to that for specifying a standing reservation. See Using Reservation Profiles for details.

Example

```
RSVPROFILE[fast] USERLIST=john,steve
RSVPROFILE[fast] QOSLIST=high,low
RSVPROFILE[fast]
TRIGGER=ETYPE=start,OFFSET=5:00,ATYPE=exec,ACTION="/opt/moab/rp.pl"
```

Moab will create a reservation profile including trigger and ACL information.

RSVSEARCHALGO	
Format	LONG or WIDE
Default	NONE
Description	When Moab is determining when and where a job can run, it either searches for the most resources (WIDE) or the longest range of resources (LONG). In almost all cases, searching for the longest range is ideal and returns the soonest starttime. In some rare cases, however, a particular job may need to search for the most resources. In those cases sites can configure this parameter to prevent the starvation of large jobs that fail to hold onto their reservation starttimes. See the WIDERSVSEARCHALGO job flag. If this parameter is not set, it will be displayed in mschedctl -l as NONE but the algorithm that is used will be LONG.
Example	RSVSEARCHALGO WIDE

SERVERHOST	
Format	<hostname></hostname>
Default	
Description	Deprecated . Host name of machine on which Moab will run. See <u>SCHEDCFG</u> for replacement parameter.
Example	SERVERHOST geronimo.scc.edu Moab will execute on the host geronimo.scc.edu.

SERVERMODE	
Format	One of the following: <u>INTERACTIVE</u> , <u>MONITOR</u> , <i>NORMAL</i> , <i>SIMULATION</i> , or <i>SLAVE</i>
Default	NORMAL
Description	Deprecated . Specifies how Moab interacts with the outside world. See <u>SCHEDCFG</u> for replacement parameter.
Example	SERVERMODE SIMULATION

SERVERNAME	
Format	<string></string>
Default	<serverhost></serverhost>
Description	Specifies the name the scheduler will use to refer to itself in communication with peer daemons. See $\underline{\text{SCHEDCFG}}$ for replacement parameter.
Example	SERVERNAME moabA

SERVERPORT	
Format	<integer> (range: 1-64000)</integer>
Default	40559
Description	Port on which moab will open its user interface socket. See <u>SCHEDCFG</u> for replacement parameter.
Example	SERVERPORT 30003 Moab will listen for client socket connections on port 30003.

SERVERSUBMITFILTER	
Format	<port></port>
Default	
Description	Specifies the location of a global job submit filter script. When you configure a global job submit filter, Moab executes it on the head node and uses it to filter every job submission it receives. See Global job submit filter on page 220 for more information about job submit filters.
Example	SERVERSUBMITFILTER /opt/moab/scripts/globalfilter.pl Moab uses /opt/moab/scripts/globalfilter.pl to filter every job submitted to Moab.

SERVICEWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the service component weight associated with the service factors. See <u>Service (SERV)</u> <u>Factor</u> for more information.
Example	SERVICEWEIGHT 2

SHOWMIGRATEDJOBSASIDLE	
Format	<boolean></boolean>
Default	FALSE
Description	By default, migrated jobs will show as blocked. This is to prevent jobs from counting against the idle policies of multiple clusters rather than just the cluster to which the job was migrated.
Example	SHOWMIGRATEDJOBSASIDLE TRUE When set to TRUE, migrated jobs will show as idle and will count against the idle policies of the cluster showing the job as migrated.

SIMAUTOSHUTDOWN	
Format	<boolean></boolean>
Default	TRUE
Description	If <i>TRUE</i> , the scheduler will end simulations when the active queue and idle queue become empty.
Example	SIMAUTOSHUTDOWN TRUE The simulation will end as soon as there are no jobs running and no idle jobs which could run.

SIMINITIALQUEUEDEPTH	
Format	<integer></integer>
Default	16
Description	Specifies how many jobs the simulator will initially place in the idle job queue (see <u>Simulations</u> on page 620).
Example	SCHEDCFG[sim1] MODE=SIMULATION SIMINITIALQUEUEDEPTH 64 SIMJOBSUBMISSIONPOLICY CONSTANTJOBDEPTH Moab will initially place 64 idle jobs in the queue and, because of the specified queue policy, will attempt to maintain this many jobs in the idle queue throughout the duration of the simulation.

SIMJOBSUBMISSIONPOLICY	
Format	One of the following: NORMAL, CONSTANTJOBDEPTH, CONSTANTPSDEPTH, or REPLAY
Default	CONSTANTJOBDEPTH
Description	Specifies how the simulator will submit new jobs into the idle queue. <i>NORMAL</i> mode causes jobs to be submitted at the time recorded in the workload trace file, <i>CONSTANTJOBDEPTH</i> and <i>CONSTANTPSDEPTH</i> attempt to maintain an idle queue of <u>SIMINITIALQUEUEDEPTH</u> jobs and procseconds respectively. <i>REPLAY</i> will force jobs to execute at the exactly the time specified in the simulation job trace file. This mode is most often used to generate detailed profile statistics for analysis in <u>Moab Cluster Manager</u> (see <u>Simulations on page 620</u>).
Example	Moab will submit jobs with the relative time distribution specified in the workload trace file.

SIMPURGEBLOCKEDJOBS	
Format	<boolean></boolean>
Default	TRUE
Description	Specifies whether Moab should remove jobs which can never execute (see <u>Simulation</u> <u>Overview</u>).
Example	SIMPURGEBLOCKEDJOBS FALSE

SIMRMRANDOMDELAY	
Format	<integer></integer>
Default	0
Description	Specifies the random delay added to the RM command base delay accumulated when making any resource manager call in simulation mode.
Example	SIMRMRANDOMDELAY 5 Moab will add a random delay of between 0 and 5 seconds to the simulated time delay of all RM calls.

SIMSTARTTIME	
Format	[HH[:MM[:SS]]][_MO[/DD[/YY]]]
Default	
Description	Specifies the time when the simulation starts.
Example	SIMSTARTTIME 00:00:00_01/01/00 Moab will set its clock to January 1, 2000 at 12:00:00 in the morning before starting the simulation

SIMSTOPTIME	
Format	[HH[:MM[:SS]]][_MO[/DD[/YY]]]
Default	
Description	Specifies the time when the simulation should pause.
Example	SIMSTOPTIME 00:00:00_01/01/04 Moab will stop scheduling when its internal simulation time reaches January 1, 2004.

SIMWORKLOADTRACEFILE	
Format	<string></string>
Default	Traces/workload.trace
Description	Specifies the file from which moab will obtain job information when running in simulation mode. Moab will attempt to locate the file relative to <i><moabhomedir></moabhomedir></i> unless specified as an absolute path. See Simulation Overview and Workload Accounting Records .
Example	SIMWORKLOADTRACEFILE traces/jobs.2

SPOOLDIR	
Format	<string></string>
Default	
Description	Specifies the directory for temporary spool files created by Moab while submitting a job to the RM.
Example	SPOOLDIR /tmp/moab/spool

SPOOLDIRKEEPTIME	
Format	<integer> (seconds) or [[[DD:]HH:]MM:]SS</integer>
Default	
Description	Specifies the interval to delete spool files and other temporary files that have been left in the spool directory.
Example	SPOOLDIRKEEPTIME 4:00:00

SPVIOLATIONWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight to be applied to a job which violates <u>soft</u> usage limit policies (see <u>Service</u> (<u>SERVICE</u>) <u>Component</u> on page 294).
Example	SPVIOLATIONWEIGHT 5000

SRCFG[X]	
Format	One or more of the following <i><attr>=<value></value></attr></i> pairs ACCESS, ACCOUNTLIST, CHARGEACCOUNT, CHARGEUSER, CLASSLIST, CLUSTERLIST, COMMENT, DAYS, DEPTH, DISABLE, ENDTIME, FLAGS, GROUPLIST, HOSTLIST, JOBATTRLIST, MAXTIME, NODEFEATURES, OWNER, PARTITION, PERIOD, PRIORITY, QOSLIST, REQUIREDTPN, RESOURCES, ROLLBACKOFFSET, RSVACCESSLIST, RSVGROUP, STARTTIME, TASKCOUNT, TIMELIMIT, TPN, TRIGGER, or USERLIST Note:HOSTLIST and ACL list values must be comma delimited. For example: HOSTLIST=nodeA, nodeB
Default	
Description	Specifies attributes of a standing reservation. See <u>Managing Reservations</u> for details.
Example	SRCFG[fast] STARTTIME=9:00:00 ENDTIME=15:00:00 SRCFG[fast] HOSTLIST=node0[1-4]\$ SRCFG[fast] QOSLIST=high, low Moab will create a standing reservation running from 9:00 AM to 3:00 PM on nodes 1 through 4 accessible by jobs with QoS high or low.

STARTCOUNTCAP	
Format	<integer></integer>
Default	0
Description	Specifies the max weighted value allowed from the startcount subfactor when determining a job's priority (see Priority Factors for more information).
Example	STARTCOUNTWEIGHT 5000 STARTCOUNTCAP 30000

STARTCOUNTWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight to be applied to a job's startcount when determining a job's priority (see $\underline{\underline{Priority Factors}}$ for more information).
Example	STARTCOUNTWEIGHT 5000

STATDIR	
Format	<string></string>
Default	stats
Description	Specifies the directory in which Moab statistics will be maintained.
Example	STATDIR /var/adm/moab/stats

STATPROCMAX	
Format	<integer></integer>
Default	1
Description	Specifies the maximum number of processors requested by jobs to be displayed in matrix outputs (as displayed by the $\frac{\text{showstats -}f}{\text{command}}$).
	It is recommended that you not change any parameters via mschedctl -m or changeparam while Moab is running. Changing any of the parameters invalidates all past data and will start the collection over.
Example	STATPROCMAX 256 STATPROCSTEPCOUNT 4 STATPROCSTEPSIZE 4 Each matrix output will display data in rows for jobs requesting between 4 and 256 processors. A NONE in services will still allow users to run showq and checkjob on their own jobs.

STATPROCMIN	
Format	<integer></integer>
Default	1
Description	Specifies the minimum number of processors requested by jobs to be displayed in matrix outputs (as displayed by the showstats-f command).
	It is recommended that you not change any parameters via 'mschedctl -m' or 'changeparam' while Moab is running. Changing any of the parameters invalidates all past data and will start the collection over.
Example	STATPROCMIN 4 STATPROCSTEPCOUNT 4 STATPROCSTEPSIZE 4 Each matrix output will display data in rows for jobs requesting between 4 and 256 processors. A NONE in services will still allow users to run showq and checkjob on their own jobs.
	A NUNE in services will still allow users to run snowq and checkjob on their own jobs.

STATPROCSTEPCOUNT Format <INTEGER> **Default** 5 Description Specifies the number of rows of processors requested by jobs to be displayed in matrix outputs (as displayed by the showstats -f command). t is recommended that you not change any parameters via 'mschedctl -m' or $\hbox{'change param' while Moab is running. Changing any of the parameters invalidates all}\\$ past data and will start the collection over. Example STATPROCMIN STATPROCSTEPCOUNT 4 STATPROCSTEPSIZE 4 Each matrix output will display data in rows for jobs requesting between 4 and 256 processors.

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STATPROCSTEPSIZE	
Format	<integer></integer>
Default	4
Description	Specifies the processor count multiplier for rows of processors requested by jobs to be displayed in matrix outputs (as displayed by the showstats -f command). It is recommended that you not change any parameters via 'mschedctl -m' or 'changeparam' while Moab is running. Changing any of the parameters invalidates all past data and will start the collection over.
Example	STATPROCMIN 4 STATPROCSTEPCOUNT 4 STATPROCSTEPSIZE 4 Each matrix output will display data in rows for jobs requesting between 4 and 256 processors.

STATTIMEMAX Format [[DD:]HH:]MM:]SS Default 00:15:00 Description Specifies the maximum amount of time requested by jobs to be displayed in matrix outputs (as displayed by the showstats -f command). t is recommended that you not change any parameters via 'mschedctl -m' or 'changeparam' while Moab is running. Changing any of the parameters invalidates all past data and will start the collection over. Example STATTIMEMAX 02:08:00 STATTIMESTEPCOUNT 4 STATTIMESTEPSIZE 4 Each matrix output will display data in columns for jobs requesting between 2 and 128 minutes.

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STATTIMEMIN	
Format	[[DD:]HH:]MM:]SS
Default	00:15:00
Description	Specifies the minimum amount of time requested by jobs to be displayed in matrix outputs (as displayed by the showstats-f command). It is recommended that you not change any parameters via 'mschedctl-m' or 'changeparam' while Moab is running. Changing any of the parameters invalidates all past data and will start the collection over.
Example	STATTIMEMIN 00:02:00 STATTIMESTEPCOUNT 4 STATTIMESTEPSIZE 4 Each matrix output will display data in columns for jobs requesting between 2 and 128 minutes.

STATTIMESTEPCOUNT Format <INTEGER> **Default** 6 Description Specifies the number of columns of time requested by jobs to be displayed in matrix outputs (as displayed by the showstats -f command). lt is recommended that you not change any parameters via 'mschedctl -m' or 'changeparam' while Moab is running. Changing any of the parameters invalidates all past data and will start the collection over. Example STATTIMEMIN 00:02:00 STATTIMESTEPCOUNT 4 STATTIMESTEPSIZE 4 Each matrix output will display data in columns for jobs requesting between 2 and 128 minutes.

STATTIMESTEPSIZE	
Format	<integer></integer>
Default	4
Description	Specifies the time multiplier for columns of time requested by jobs to be displayed in matrix outputs (as displayed by the showstats-f command). It is recommended that you not change any parameters via 'mschedctl-m' or 'changeparam' while Moab is running. Changing any of the parameters invalidates all past data and will start the collection over.
Example	STATTIMEMIN 00:02:00 STATTIMESTEPCOUNT 4 STATTIMESTEPSIZE 4 Each matrix output will display data in columns for jobs requesting between 2 and 128 minutes.

Format <INTEGER> Default -1 (don't stop) Description Specifies which scheduling iteration Moab will stop and wait for a command to resume scheduling. Example STOPITERATION 10 Moab should stop after iteration 10 of scheduling and wait for administrator commands.

STOREJOBSUBMISSION	
Format	<boolean></boolean>
Default	
Description	When set to <i>TRUE</i> , specifies that Moab will save a job's submit arguments and script to \$MOABHOMEDIR/stats/jobarchive/jobNumber. If you use TORQUE as your resource manager, you can configure it to store completed job information, and it will store the same information returned by the qstat-f command. For more information, see Job logging in the TORQUE documentation.
Example	STOREJOBSUBMISSION TRUE

STRICTPROTOCOLCHECK	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies how Moab reacts to differences in XML protocols when communicating with other Moab peers. If set to <i>TRUE</i> , Moab will reject any communication that does not strictly conform to the expected protocol. If set to <i>FALSE</i> (the default), Moab will not reject XML that has extra or unknown attributes.
Example	STRICTPROTOCOLCHECK TRUE Moab will reject any XML communication that does not strictly conform to the expected protocol definition.

SUBMITENVFILELOCATION	
Format	FILE or PIPE
Default	
Description	 If set to FILE, these behaviors are expected: The environment file is owned by a user with 600 permissions. Moab writes the environment variables ('\0' delimited) to a random file in Moab's spool directory. Moab adds theexport-file=<path_to_file> on the sbatch command line.</path_to_file> Moab deletes the file after the job completes. If set to PIPE, these behaviors are expected: Moab creates a pipe and passes the read end of the pipe's file descriptor to sbatch. Moab's parent process writes the environment ('\0' delimited) into the write end of the pipe. Adaptive Computing recommends that you configure this parameter for a more secure environment.
Example	SUBMITENVFILELOCATION PIPE

SUBMITFILTER	
Format	<string></string>
Default	
Description	Specifies the directory of a given <u>submit filter script</u> .
Example	SUBMITFILTER /home/submitfilter/filter.pl

SUBMITHOSTS	
Format	space delimited list of host names
Default	
Description	If specified, <u>SUBMITHOSTS</u> specifies an explicit list of hosts where jobs can be submitted.
Example	SUBMITHOSTS hostA hostB

SUSPENDRESOURCES[<parid>]</parid>	
Format	<pre><resource>[,] Where <resource> is one of the following: NODE, PROC, MEM, SWAP, DISK</resource></resource></pre>
Default	
Description	List of resources to dedicate while a job is suspended (available in Moab version 4.5.1 and higher).
Example	SUSPENDRESOURCES [base] MEM, SWAP, DISK While a job is suspended in partition base, the memory, swap and disk for that job will remain dedicated to the job.

SYSCFG	
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: PRIORITY, FSTARGET, QLIST, QDEF, PLIST, FLAGS, or a <u>fairness policy</u> specification.
Default	
Description	Specifies system-wide default attributes. See the <u>Attribute/Flag Overview</u> for more information.
Example	SYSCFG PLIST=Partition1 QDEF=highprio By default, all jobs will have access to partition Partition1 and will use the QoS highprio.

SWAPWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight assigned to the virtual memory request of a job.
Example	SWAPWEIGHT 10

SYSTEMMAXPROCPERJOB	
Format	<integer></integer>
Default	-1 (NO LIMIT)
Description	Specifies the maximum number of processors that can be requested by any single job.
Example	SYSTEMMAXPROCPERJOB 256 Moab will reject jobs requesting more than 256 processors.

SYSTEMMAXPROCSECONDPERJOB	
Format	<integer></integer>
Default	-1 (NO LIMIT)
Description	Specifies the maximum number of proc-seconds that can be requested by any single job.
Example	Moab will reject jobs requesting more than 86400 procs seconds. i.e., 64 processors * 30 minutes will be rejected, while a 2 processor * 12 hour job will be allowed to run.

SYSTEMMAXJOBWALLTIME	
Format	[[[DD:]HH:]MM:]SS
Default	-1 (NO LIMIT)
Description	Specifies the maximum amount of wallclock time that can be requested by any single job.
Example	SYSTEMMAXJOBWALLTIME 1:00:00:00 Moab will reject jobs requesting more than 1 day of walltime.

930 Appendix A: Moab Parameters

TARGETQUEUETIMEWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight assigned to the time remaining until the queuetime is reached.
Example	TARGETQUEUETIMEWEIGHT 10

TARGETWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the weight to be applied to a job's queuetime and expansion factor target components (see Job Prioritization).
Example	TARGETWEIGHT 1000

TARGETXFACTORWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight assigned to the distance to the target expansion factor.
Example	TARGETXFACTORWEIGHT 10

TASKDISTRIBUTIONPOLICY	
Format	One of DEFAULT, PACK, RR (round-robin)
Default	
Description	Specifies how job tasks should be mapped to allocated resources. <i>DEFAULT</i> allows the resource manager to determine how the tasks are placed on the nodes. When <i>PACK</i> is used, a node is filled up with tasks before the next node is used. When <i>RR</i> is used, tasks are cycled through nodes, one task at a time, until there are no more tasks. See Task Distribution Overview for more information.
Example	TASKDISTRIBUTIONPOLICY DEFAULT Moab should use standard task distribution algorithms.

THREADPOOLSIZE	
Format	<integer></integer>
Default	2 (MAX: 25)
Description	Specifies how many threads to have available for threaded operations.
Example	THREADPOOLSIZE 10

TOOLSDIR	
Format	<string></string>
Default	tools
Description	Specifies the directory in which Moab tools will be maintained (commonly used in conjunction with Native Resource Managers, and $\underline{\text{Triggers}}$).
Example	TOOLSDIR /var/adm/moab/tools

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TRAPFUNCTION	
Format	<string></string>
Default	
Description	Specifies the functions to be trapped.
Example	TRAPFUNCTION UpdateNodeUtilization GetNodeSResTime

TRAPJOB	
Format	<string></string>
Default	
Description	Specifies the jobs to be trapped.
Example	TRAPJOB pros23.0023.0

TRAPNODE	
Format	<string></string>
Default	
Description	Specifies the nodes to be trapped.
Example	TRAPNODE node001 node004 node005

TRAPRES	
Format	<string></string>
Default	
Description	Specifies the reservations to be trapped.
Example	TRAPRES interactive.0.1

TRIGCHECKTIME	
Format	<integer> (milliseconds)</integer>
Default	2000
Description	Each scheduling iteration, Moab will have a period of time where it handles commands and other UI requests. This time period is controlled by RMPOLLINTERVAL . During this time period, known as the UI phase, Moab will periodically evaluate triggers. Usually this only takes a fraction of a second, but if the number of triggers is large it could take up substantially more time (up to several seconds). While Moab is evaluating triggers, it doesn't respond to UI commands. This makes Moab feel sluggish and unresponsive. To remedy this, use the parameter TRIGCHECKTIME . This parameter tells Moab to only spend up to X milliseconds processing triggers during the UI phase. After X milliseconds has gone by, Moab will pause the evaluating of triggers, handle any pending UI events, and then restart the trigger evaluations where it last left off.
Example	TRIGCHECKTIME 4000

TRIGEVALLIMIT	
Format	<integer></integer>
Default	1
Description	Each scheduling iteration, Moab will have a period of time where it handles commands and other UI requests. This time period is controlled by MMPOLLINTERVAL . During this time period, known as the UI phase, Moab will periodically evaluate triggers. The number of times Moab evaluates all triggers in the system is controlled by the TRIGEVALLIMIT parameter. By default, this is set to 1. This means that Moab will evaluate all triggers at most once during the UI phase. Moab will not leave the UI phase and start other scheduling tasks until ALL triggers are evaluated at least one time. If TrigEvalLimit is set to 5, then Moab will wait until all triggers are evaluated five times.
Example	TRIGEVALLIMIT 3

UJOBWEIGHT	
Format	<integer></integer>
Default	0
Description	Weight assigned by jobs per user1 will reduce priority by number of active jobs owned by user.
Example	(UJOBWEIGHT 10

UMASK	
Format	<integer></integer>
Default	0022 (octal) (produces 0644 permissions)
Description	Specifies the file permission mask to use when creating new fairshare, stats, and event files. See the umask man page for more details.
Example	Create statistics and event files which are 'read-write' by owner and 'read' by group only.

UNSUPPORTEDDEPENDENCIES	
Format	Comma delimited string
Default	
Description	Specifies <u>dependencies</u> that are not supported and should not be accepted by job submissions. A maximum of 30 dependencies is supported.
Example	# moab.cfg UNSUPPORTEDDEPENDENCIES before, beforeok, beforenotok, on > msub -1 depend=before:105 cmd.sh ERROR: cannot submit job - error in extension string

UPROCWEIGHT	
Format	<integer></integer>
Default	0
Description	Weight assigned by processors per user1 will reduce priority by number of active procs owned by user.
Example	UPROCWEIGHT 10

USAGECONSUMEDWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight assigned to per job processor second consumption.
Example	USAGECONSUMEDWEIGHT 10

USAGEEXECUTIONTIMEWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight assigned to the total job execution time (measured in seconds since job start). See Preemption Overview .
Example	USAGEEXECUTIONTIMEWEIGHT 10

USAGEPERCENTWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight assigned to total requested resources consumed.
Example	USAGEPERCENTWEIGHT 5

USAGEREMAININGWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight assigned to remaining usage.
Example	USAGEREMAININGWEIGHT 10

USAGEWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the weight assigned to the percent and total job usage subfactors.
Example	(USAGEWEIGHT 100

USEANYPARTITIONPRIO	
Format	<boolean></boolean>
Default	FALSE
Description	The FSTREE data from the first feasible FSTREE will be used when determining a job's start priority, rather than having no FSTREE data considered. 1 Do not set USEANYPARTITIONPRIO if you use per-partition scheduling. Doing so causes to schedule jobs to the first partition listed, even if nodes from another partition will be available sooner.
Example	USEANYPARTITIONPRIO TRUE

USECPRSVNODELIST	
Format	<boolean></boolean>
Default	TRUE
Description	Specifies whether Moab should use the checkpointed reservation node list when rebuilding reservations on startup. If this is not used then Moab will use the reservation's specified host expression during rebuilding.
Example	USECPRSVNODELIST FALSE

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USEDATABASE	
Format	INTERNAL
Default	-
Description	Specifies whether Moab should store profile statistics, checkpoint information, and event information in an integrated database. See <u>Layout of Scheduler Components with Integrated Database Enabled</u> for more information.
Example	(USEDATABASE INTERNAL

USEMOABCTIME	
Format	<boolean></boolean>
Default	FALSE
Description	When Moab finds new jobs on the resource manager, it creates a job inside of Moab for each job in the resource manager. By default, when Moab creates a new job, it uses the time the job was submitted to the resource manager to calculate how long the job has been in the queue (Moab processing time - job creation in resource manager), which is then used in determining the job's priority. In a system where more jobs are submitted to a resource manager than Moab can handle in one iteration, there is the possibility of jobs running out of order. For example, two jobs are both submitted at time 5. The first submitted job is processed first at time 6. So the first job's effective queue duration would be 1 (6-5). On the next iteration, the second job is processed at time 8. So the second job's effective queue duration would be 3 (8-5), indicating that it has been in the queue longer than the other job. Since the later job has a higher effective queue duration it will get a higher priority and could be scheduled to run before earlier submitted jobs. Setting USEMOABCTIME to TRUE tells Moab to use the creation time of the job in Moab rather than the creation time in the resource manager. This corrects the possible problem of having later submitted jobs having higher priorities and starting before earlier submitted jobs.
Example	USEMOABCTIME TRUE

USEMOABJOBID	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether to use the Moab job ID, or the resource manager's job ID.
Example	(USEMOABJOBID TRUE

USERCFG[<userid>]</userid>	
Format	List of zero or more space delimited <i><attr>=<value></value></attr></i> pairs where <i><attr></attr></i> is one of the following: <u>General Credential Flags</u> , CDEF, DEFAULT.TPN, DEFAULT.WCLIMIT, EMAILADDRESS, <u>ENABLEPROFILING</u> , FSCAP, FSTARGET, JOBFLAGS, MAX.WCLIMIT, QLIST, QDEF, NOEMAIL, OVERRUN, <u>PLIST</u> , <u>PRIORITY</u> , or a <u>usage limit</u> .
Default	
Description	Specifies user specific attributes. For general user attribute information, See the <u>Credential Overview</u> . For a description of legal flag values, see <u>flag overview</u> .
Example	USERCFG[john] MAXJOB=50 QDEF=highprio USERCFG[john] EMAILADDRESS=john@company.com Up to 50 jobs submitted under the user ID john will be allowed to execute simultaneously and will be assigned the QoS highprio.

USERPRIOCAP	
Format	<integer></integer>
Default	
Description	Specifies the priority cap to be applied to the user specified job priority factor. Under Moab, only negative user priorities may be specified. See Credential (Service) Factor.
Example	USERPRIOWEIGHT 10 USERPRIOCAP -10000

USERPRIOWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight to be applied to the user specified job priority. Under Moab, only negative user priorities may be specified. If this weight is set, users may reduce the priority of some of their jobs to allow other jobs to run earlier. See Credential (Service) Factor and User Selectable Prioritization .
Example	(USERPRIOWEIGHT 10

USERWEIGHT	
Format	<integer></integer>
Default	1
Description	Specifies the weight to be applied to the user <u>priority</u> of each job. See <u>Credential (CRED) Factor</u> .
Example	USERWEIGHT 10

USESYSLOG	
Format	<boolean>[<facility>]</facility></boolean>
Default	FALSE:daemon
Description	Specifies whether or not the scheduler will report key events to the system syslog facility. If the <i><facility></facility></i> is specified, Moab will report events to this syslog facility. See <u>Logging Facilities</u> for more information.
Example	USESYSLOG TRUE: local3 Moab will report key events, commands, and failures to syslog using the local3 facility.

USESYSTEMQUEUETIME	
Format	<boolean></boolean>
Default	FALSE
Description	Specifies whether or not job prioritization should be based on the time the job has been eligible to run, i.e., idle and meets all fairness policies (<i>TRUE</i>) or the time the job has been idle (<i>FALSE</i>). See <u>Priority Factors</u> for more info. Note : This parameter has been superseded by the <u>JOBPRIOACCRUALPOLICY</u> parameter.
Example	USESYSTEMQUEUETIME FALSE The queuetime and expansion factor components of a job's priority will be calculated based on the length of time the job has been in the idle state.

USEUSERHASH	
Format	<boolean></boolean>
Default	FALSE
Description	Enables searching of the user buffer using the user hash key instead of doing sequential searches of the user buffer.
Example	USEUSERHASH TRUE

VMCALCULATELOADBYVMSUM	
Format	<boolean></boolean>
Default	FALSE
Description	When false, vmmigrate using overcommits uses the CPU load from the node to determine if VM's need to be migrated off the hypervisor. When true, overcommit vmmigrates calculates the total node load using the total sum reported by each VM on the hypervisor.
Example	\[\text{VMCALCULATELOADBYVMSUM TRUE} \]

VMCPURGETIME	
Format	[[[DD:]HH:]MM:]SS
Default	5:00
Description	When a VM completes, Moab stores it in a completed VM table for the specified amount of time. This prevents it from starting again if an RM reports it late. It also prevents a user from creating a VM with the same ID for a certain amount of time.
Example	Moab holds completed VMs for 10 minutes to prevent a late RM from reporting and restarting it.

VMMIGRATETOZEROLOADNODES	
Format	<boolean></boolean>
Default	FALSE
Description	Allows VM migrations to occur to and from hypervisors that do not report a CPULoad or memory load.
Example	VMMIGRATETOZEROLOADNODES TRUE

VMMIGRATETHROTTLE	
Format	<integer></integer>
Default	
Description	Sets the maximum allowable 'VM migrate' jobs at any given time.
Example	Only 20 VM migrate jobs are allowed in the system at any given time.

VMMIGRATIONPOLICY	
Format	<string>; values include CONSOLIDATION and OVERCOMMIT</string>
Default	NONE
Description	 Choose only one of these values: CONSOLIDATION- If the CONSOLIDATION flag is set, Moab consolidates VMs to allow nodes to go idle. This flag also ensures that no hypervisors are overloaded. OVERCOMMIT- If the OVERCOMMIT flag is set, VMs to be migrated will be selected from overloaded hypervisors to bring them below the selected thresholds. This flag must be set for the VMOCTHRESHOLD parameter to function.
Example	VMMIGRATIONPOLICY OVERCOMMIT The OVERCOMMIT VM migration policy is set. VMMIGRATIONPOLICY CONSOLIDATION The CONSOLIDATION VM migration policy is set.

VMMINOPDELAY	
Format	[HH[:MM[:SS]
Default	
Description	The minimum time between automatic VM node operations, such as creating, modifying, and destroying VMs. May prevent thrashing.
Example	(VMMINOPDELAY 30

VMOCTHRESHOLD	
Format	MEM:<0-1>,PROCS:<0-1>,DISK:<0-1>,SWAP:<0-1>,GMETRIC: <metric>:value</metric>
Default	
Descrip- tion	Percentage threshold at which Moab begins to migrate virtual machines to other nodes. VMMIGRATIONPOLICY must be set to OVERCOMMIT for this to occur.
Exampl- e	NODECFG[DEFAULT] VMOCTHRESHOLD=PROC:.7, MEM:.9, GMETRIC:mem_io:6000 # This is the default global policy NODECFG[node42] VMOCTHRESHOLD=PROC:.2, MEM:.1, GMETRIC:mem_io:12000 # This is a node-specific policy for node42 When a node surpasses .7 (70%) load of CPU or .9 (90%) of memory, Moab begins to migrate virtual machines to other nodes. When node42surpasses .2 (20%) load of CPU or .1 (10%) of memory, Moab begins to migrate virtual machines to other nodes.

VMPROVISIONSTATUSREADYVALUE	
Format	<integer></integer>
Default	
Description	Checks a VM for a special value or values (which Moab gets from the resource manager) and, based on the value, tells Moab that a VM was created
Example	\[\text{VMProvisionStatusReadyValue 2} \] \[\text{VMProvisionStatusReadyValue 1-4,6,16} \]

VMSARESTATIC	
Format	<boolean></boolean>
Default	FALSE
Description	When set to true, informs Moab that it can schedule under the assumption that no VMs will be migrated and no new VMs will be created, and disables Moab from scheduling any VM creations or migrations.
Example	(VMSARESTATIC TRUE

VMSTALEACTION	
Format	One of the following: IGNORE, CANCELTRACKINGJOB, or DESTROY
Default	IGNORE
Description	Specifies the action that is applied to a stale VM, or a VM that the resource manager has not reported to Moab recently (see VMSTALEITERATIONS). • IGNORE specifies that Moab will take no action. • CANCELTRACKING specifies that Moab will remove the tracking job for stale VMs, but will not remove the actual VM (not recommended). • DESTROY specifies that Moab destroys stale VMs.
	If you specify <i>DESTROY</i> , you must also set the <u>ENABLEVMDESTROY</u> parameter to TRUE.
Example	(VMSTALEACTION DESTROY

VMSTALEITERATIONS	
Format	<integer></integer>
Default	5
Description	Specifies the number of Moab iterations a VM must be unreported by any resource manager before it is considered "stale." To specify what happens with the VM after it has become stale, see <u>VMSTALEACTION</u> .
Example	VMSTALEITERATIONS 3 3 iterations must complete without a resource manager reporting a VM for it to be considered stale. This means that if the RMPOLLINTERVAL maximum is set to 2:00, a VM must be unreported for 6 minutes to be stale.

VMSTORAGEMOUNTDIR	
Format	<path></path>
Default	
Description	The specified path is used as the default location for storage mounts in all newly created VMs (created via the mount mount command). This parameter defines the default storage mount directory if one is not specified.
Example	VMSTORAGEMOUTDIR /var/spool Moab uses /var/spool as a storage mount directory if a storage directory is not submitted (but additional storage is requested) at VM creation.

VMTRACKING	
Format	<string></string>
Default	
Description	When set to TRUE, VMTracking jobs are used to represent VMs in the queue.
Example	VMTRACKING TRUE

WALLTIMECAP	
Format	<double></double>
Default	O (NO CAP)
Description	Specifies the maximum total pre-weighted absolute contribution to job priority which can be contributed by the walltime component. This value is specified as an absolute priority value, not as a percent.
Example	WALLTIMECAP 10000 Moab will bound a job's pre-weighted walltime priority component within the range +/- 10000.

WALLTIMEWEIGHT		
Format	<integer></integer>	
Default	0	
Description	Specifies the priority weight to be applied to the amount of walltime requested by a job (in seconds) (see Resource (RES) Factor).	
Example	RESWEIGHT 10 WALLTIMEWEIGHT 100 Increase the priority of longer duration jobs.	

WCACCURACYCAP		
Format	<double></double>	
Default	0 (NO CAP)	
Description	Specifies the maximum total pre-weighted absolute contribution to job priority which can be contributed by the wallclock accuracy component. This value is specified as an absolute priority value, not as a percent.	
Example	Moab will bound a job's pre-weighted wallclock accuracy priority component within the range +/- 10000.	

WCACCURACYWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the priority weight to be applied to the job's historical user wallclock accuracy (range 0.0 to 1.0) (see <u>Fairshare (FS) Factor</u>).
Example	FSWEIGHT 10 WCACCURACYWEIGHT 100 Favor jobs with good wallclock accuracies by giving them a priority increase.

WCVIOLATIONACTION		
Format	one of CANCEL or PREEMPT	
Default	CANCEL	
Description	Specifies the action to take when a job exceeds its wallclock limit. If set to <i>CANCEL</i> , the job will be terminated. If set to <i>PREEMPT</i> , the action defined by <u>PREEMPTPOLICY</u> parameter will be taken. See <u>JOBMAXOVERRUN</u> or <u>Usage-based Limits</u> .	
Example	WCVIOLATIONACTION PREEMPT PREEMPTPOLICY REQUEUE Moab will requeue jobs which exceed their wallclock limit.	

WEBSERVICESURL		
Format	<url></url>	
Default		
Description	If specified, Moab sends data to Moab Web Services (MWS) to be stored in a database. This allows Moab to spend more cycles on scheduling instead of database interaction. The sending occurs via HTTP PUT.	
Example	WEBSERVICESURL http://mws-staging.ac:8080/mws/rm/moab/dump Moab sends data that needs to be stored in a database to the specified URL.	

WIKIEVENTS	
Format	<boolean></boolean>
Default	TRUE
Descrip- tion	When set to true, Moab events are set to native wiki format (ATTR=VALUE pairs) to facilitate easier readability .
Example	Moab events will generate output in the format of the following sample: 09:26:40 1288279600:5 job 58 JOBEND 58 REQUESTEDNC=1 REQUESTEDTC=3 UNAME=wightman GNAME=wightman WCLIMIT=60 STATE=Completed RCLASS=[batch:1] SUBMITTIME=1288279493 RMEMCMP=>= RDISKCMP=>= RFEATURES=[NONE] SYSTEMQUEUETIME=1288279493 TASKS=1 FLAGS=RESTARTABLE PARTITION=pbs DPROCS=1 ENDDATE=2140000000 TASKMAP=proxy, GLOBAL SRM=pbs EXITCODE=0 SID=2357 NODEALLOCATIONPOLICY=SHARED EFFECTIVEQUEUEDURATION=107

XFACTORCAP		
Format	<double></double>	
Default	O (NO CAP)	
Description	Specifies the maximum total pre-weighted absolute contribution to job priority which can be contributed by the expansion factor component. This value is specified as an absolute priority value, not as a percent.	
Example	Moab will bound a job's pre-weighted XFactor priority component within the range +/- 10000.	

XFACTORWEIGHT	
Format	<integer></integer>
Default	0
Description	Specifies the weight to be applied to a job's minimum expansion factor before it is added to the job's cumulative priority.
Example	Moab will multiply a job's XFactor value by 1000 and then add this value to its total priority.

XFMINWCLIMIT		
Format	[[[DD:]HH:]MM:]SS	
Default	-1 (NO LIMIT)	
Description	Specifies the minimum job wallclock limit that will be considered in job expansion factor priority calculations.	
Example		

Appendix B: Multi-OS Provisioning

- xCAT Configuration Requirements
- MSM Installation
- Integrating MSM and xCAT
- MSM Configuration
- Configuration Validation
- Troubleshooting
- Deploying Images with TORQUE
- Installing Moab on the Management Node

- Moab Configuration File Example
- Verifying the Installation
- xCAT Plug-in Configuration Parameters

Introduction

Moab can dynamically provision compute machines to requested operating systems and power off compute machines when not in use. Moab can intelligently control xCAT and use its advanced system configuration mechanisms to adapt systems to current workload requirements. Moab communicates with xCAT using the Moab Service Manager (MSM). MSM is a translation utility that resides between Moab and xCAT and acts as aggregator and interpreter. The Moab Workload Manager will query MSM, which in turn queries xCAT, about system resources, configurations, images, and metrics. After learning about these resources from MSM, Moab then makes intelligent decisions about the best way to maximize system utilization.

In this model Moab gathers system information from two resource managers. The first is TORQUE, which handles the workload on the system; the second is MSM, which relays information gathered by xCAT. By leveraging these software packages, Moab intelligently adapts clusters to deliver on-site goals.

This document assumes that xCAT has been installed and configured. It describes the process of getting MSM and xCAT communicating, and it offers troubleshooting guidance for basic integration. This document offers a description for how to get Moab communicating with MSM and the final steps in verifying a complete software stack.

xCAT Configuration Requirements

Observe the following xCAT configuration requirements before installing MSM:

- Configure xCAT normally for your site.
 - Test the following commands to verify proper function:
 - rpower
 - nodeset
 - makedhcp
 - makedns
 - nodestat
 - o rvitals
 - If MSM will run on a different machine than the one on which xCAT runs, install the xCAT client packages on that machine, and test the previously listed commands on that machine as well.
 - o Configure and test all stateful/stateless images you intend to use.
- Configure xCAT to use either PostgreSQL or MySQL. Note that the default of SQLite may not function properly when MSM drives xCAT.
 - PostgreSQL: See xCATSetupPostgreSQL.pdf for more information.
 - MySQL: See xCAT2.SetupMySQL.pdf for more information.

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You must have a valid Moab license file (moab.lic) with provisioning and green enabled. For information on acquiring an evaluation license, please contact info@adaptivecomputing.com.

MSM Installation

- Determine the installation directory (usually /opt/moab/tools/msm)
- Untar the MSM tarball into the specified directory (making it the MSM home directory, or \$MSMHOMEDIR)
- Verify the required Perl modules and version are available

```
> perl -e 'use Storable 2.18'
> perl -MXML::Simple -e 'exit'
> perl -MProc::Daemon -e 'exit'
> perl -MDBD::SQLite -e 'exit'
```

Integrating MSM and xCAT

Copy the x msm table schema to the xCAT schema directory:

```
> cp $MSMHOMEDIR/contrib/xcat/MSM.pm $XCATROOT/lib/perl/xCAT_schema
```

Restart xcatd and check the $x \mod table$ is correctly created:

```
> service xcatd restart
> tabdump x msm
```

Prepare xCAT images and ensure they provision correctly (see xCAT documentation)

Populate the x_msm table with your image definitions:

```
> tabedit x_msm

#flavorname,arch,profile,os,nodeset,features,vmoslist,hvtype,hvgroupname,vmgroupname,co
mments,disable
   "compute","x86_64","compute","centos5.3","netboot","torque",,,,,
   "science","x86","compute","scientific_linux","netboot","torque",,,,,,
```

- **flavorname** A user specified name for the image and settings; also an xCAT group name, nodes are added to this group when provisioned
- arch Architecture as used by xCAT
- profile Profile as used by xCAT
- os Operating system as used by xCAT
- nodeset One of netboot|install|statelite
- **features** Names of xCAT groups that identify special hardware features ('torque' and 'paravirt' are special cases)

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- **vmoslist** Note: Not used. List of flavorname's this image may host as VMs (hypervisor images only)
- hvtype Note: Not used. One of esx|xen|kvm (hypervisor images only)
- hvgroupname Note: Not used. Name of xCAT group nodes will be added to when provisioned to this image
- **vmgroupname** Note: Not used. Name of xCAT group VMs will be added to when hosted on a hypervisor of this image
- comments User specified comments
- disable Flag to temporarily disable use of this image

Ensure all xCAT group names in the x_msm table exist in the xCAT nodegroup table

```
> tabedit nodegroup
```

Edit as necessary to simulate the following example:

```
#groupname,grouptype,members,wherevals,comments,disable
"compute",,,,
"esxi4",,,,,
"esxhv",,,,,
"esxymmgt",,,,,
```

After making any necessary edits, run the following command:

```
> nodels compute,esxi4,esxhv,esxvmmgt
# should complete without error, ok if doesn't return anything
```

MSM Configuration

Edit \$MSMHOMEDIR/msm.cfg and configure the xCAT plug-in. Below is a generic example for use with TORQUE without virtualization. See the section on configuration parameters for a complete list of parameters and descriptions.

```
# MSM configuration options
RMCFG[msm] PORT=24603
RMCFG[msm] POLLINTERVAL=45
RMCFG[msm] LOGFILE=/opt/moab/log/msm.log
RMCFG[msm] LOGLEVEL=8
DEFAULTNODEAPP=xcat
# xCAT plugin specific options
APPCFG[xcat] DESCRIPTION="xCAT plugin"
APPCFG[xcat] MODULE=Moab::MSM::App::xC.
APPCFG[xcat] LOGLEVEL=3
APPCFG[xcat] POLLINTERVAL=45
APPCFG[xcat] TIMEOUT=3600
                       MODULE=Moab::MSM::App::xCAT
                         USEOPIDS=0
APPCFG[xcat]
                         _NODERANGE=moab,esxcompute
APPCFG[xcat]
                         _USESTATES=boot, netboot, install
APPCFG[xcat]
                         _LIMITCLUSTERQUERY=1
APPCFG[xcat]
APPCFG[xcat]
                          RPOWERTIMEOUT=120
APPCFG[xcat]
                           DONODESTAT=1
APPCFG[xcat]
                          REPORTNETADDR=1
```

APPCFG[xcat] _CQXCATSESSIONS=4

Configuration Validation

Set up environment to manually call MSM commands:

```
# substitute appropriate value(s) for path(s)
   export MSMHOMEDIR=/opt/moab/tools/msm
   export MSMLIBDIR=/opt/moab/tools/msm
   export PATH=$PATH:/$MSMLIBDIR/contrib:$MSMLIBDIR/bin
```

Verify that MSM starts without errors:

```
> msmd
```

Verify that the expected nodes are listed, without errors, using the value of _NODERANGE from msm.cfq.

```
> nodels <_NODERANGE>
```

Verify that the expected nodes, are listed in the cluster query output from MSM:

```
> cluster.query.pl
```

Provision all nodes through MSM for the first time (pick and image name from x msm):

```
> for i in `nodels <_NODERANGE>; do node.modify.pl $i --set os=<image_name>;done
```

Verify the nodes correctly provision and that the correct OS is reported (which may take some time after the provisioning requests are made):

```
> cluster.query.pl
```

Troubleshooting

- msmctl -a does not report the xCAT plugin Check the log file (path specified in msm.cfg) for error messages. A common cause is missing Perl modules (Storable, DBD::SQLite, xCAT::Client).
- cluster.query.pl does not report any nodes Check that the xCAT command nodels <noderange>,
 where <noderange> is the value configured for _NODERANGE in msm.cfg, outputs the nodes
 expected.
- cluster.query.pl does not report OS MSM must provision a node to recognize what the current
 operating system is. It is not sufficient to look up the values in the nodetype table because MSM
 has no way of recognizing whether nodeset and rpower were run with the current values in the
 nodetype table.
- cluster.query.pl does not report OSLIST, or does not report the expected OSLIST for a node Check that the node belongs to the appropriate groups, particularly any listed in the features field
 of the x msm table for the missing image name.

Deploying Images with TORQUE

When using MSM + xCAT to deploy images with TORQUE, there are some special configuration considerations. Most of these also apply to other workload resource managers.

Note that while the MSM xCAT plugin contains support for manipulating TORQUE directly, this is not an ideal solution. If you are using a version of xCAT that supports prescripts, it is more appropriate to write prescripts that manipulate TORQUE based on the state of the xCAT tables. This approach is also applicable to other workload resource managers, while the xCAT plugin only deals with TORQUE.

Several use cases and configuration choices are discussed in what follows.

Each image should be configured to report its image name through TORQUE. In the TORQUE pbs_mom mom_config file the opsys value should mirror the name of the image. See Node Manager (MOM) Configuration in the TORQUE Administrator's Guide for more information.

Installing Moab on the Management Node

Moab is the intelligence engine that coordinates the capabilities of xCAT and TORQUE to dynamically provision compute nodes to the requested operating system. Moab also schedules workload on the system and powers off idle nodes. Download and install Moab.

Moab Configuration File Example

Moab stores its configuration in the moab.cfg file: /opt/moab/etc/moab.cfg. A sample configuration file, set up and optimized for adaptive computing follows:

```
SCHEDCFG [Moab]
                 SERVER=gpc-sched: 42559
ADMINCFG[1]
                 USERS=root, egan
LOGLEVEL
# How often (in seconds) to refresh information from TORQUE and MSM
RMPOLLINTERVAL
                 60,60
                 10
RESERVATIONDEPTH
DEFERTIME
                 /opt/moab/tools
TOOLSDIR
#####################################
                       # TORQUE and MSM configuration
                       ######################################
RMCFG[torque]
                TYPE=PBS
RMCFG[msm]
            TYPE=NATIVE:msm FLAGS=autosync, NOCREATERESOURCE RESOURCETYPE=PROV
RMCFG[msm]
            TIMEOUT=60
            PROVDURATION=10:00
RMCFG[msm]
AGGREGATENODEACTIONS
                 TRUE
# ON DEMAND PROVISIONING SETUP
QFLAGS=PROVISION
QOSCFG[od]
USERCFG[DEFAULT] QLIST=od
NODEALLOCATIONPOLICY PRIORITY
USERCFG[DEFAULT]
NODECFG[DEFAULT]
                 PRIORITYF=1000*OS+1000*POWER
NODEAVAILABILITYPOLICY DEDICATED
                DEFAULT.OS=scinetcompute
CLASSCFG[DEFAULT]
# GREEN POLICIES
```

```
NODECFG[DEFAULT] POWERPOLICY=ONDEMAND
PARCFG[ALL] NODEPOWEROFFDURATION=20:00
NODEIDLEPOWERTHRESHOLD 600
# END Example moab.cfg
```

Verifying the Installation

When Moab starts it immediately communicates with its configured resource managers. In this case Moab communicates with TORQUE to get compute node and job queue information. It then communicates with MSM to determine the state of the nodes according to xCAT. It aggregates this information and processes the jobs discovered from TORQUE.

When a job is submitted, Moab determines whether nodes need to be provisioned to a particular operating system to satisfy the requirements of the job. If any nodes need to be provisioned Moab performs this action by creating a provisioning system job (a job that is internal to Moab). This system job communicates with xCAT to provision the nodes and remain active while the nodes are provisioning. Once the system job has provisioned the nodes it informs the user's job that the nodes are ready at which time the user's job starts running on the newly provisioned nodes.

When a node has been idle for a specified amount of time (see <u>NODEIDLEPOWERTHRESHOLD</u>), Moab creates a power-off system job. This job communicates with xCAT to power off the nodes and remain active in the job queue until the nodes have powered off. Then the system job informs Moab that the nodes are powered off but are still available to run jobs. The power off system job then exits.

To verify correct communication between Moab and MSM run the mdiag -R -v msm command.

```
$ mdiag -R -v msm
diagnosing resource managers
RM[msm]
           State: Active Type: NATIVE: MSM Resource Type: PROV
  Timeout:
                             30000.00 ms
  Cluster Query URL: $HOME/tools/msm/contrib/cluster.query.xcat.pl
  Workload Query URL: exec://$TOOLSDIR/msm/contrib/workload.query.pl
  Job Start URL: exec://$TOOLSDIR/msm/contrib/job.start.pl
Job Cancel URL: exec://$TOOLSDIR/msm/contrib/job.modify.pl
  Job Migrate URL: exec://$TOOLSDIR/msm/contrib/job.migrate.pl
Job Submit URL: exec://$TOOLSDIR/msm/contrib/job.submit.pl
Node Modify URL: exec://$TOOLSDIR/msm/contrib/node.modify.pl
Node Power URL: exec://$TOOLSDIR/msm/contrib/node.power.pl
RM Start URL: exec://$TOOLSDIR/msm/bin/msmd
  RM Start URL:
RM Stop URL:
                           exec://$TOOLSDIR/msm/bin/msmctl?-k
  System Modify URL: exec://$TOOLSDIR/msm/contrib/node.modify.pl
  Environment:
MSMHOMEDIR=/home/wightman/test/scinet/tools//msm; MSMLIBDIR=/home/wightman/test/scinet/
tools//msm
  Objects Reported: Nodes=10 (0 procs)
                                                      Jobs=0
  Flags:
                            autosync
  Partition:
                            SHARED
  Event Management:
                            (event interface disabled)
  RM Performance:
                            AvgTime=0.10s MaxTime=0.25s (38 samples)
  RM Languages:
                             NATIVE
  RM Sub-Languages:
```

To verify nodes are configured to provision use the checknode -v command. Each node will have a list of available operating systems.

```
$ checknode n01 node n01
```

```
State: Idle (in current state for 00:00:00)
Configured Resources: PROCS: 4 MEM: 1024G SWAP: 4096M DISK: 1024G
Utilized Resources: ---
Dedicated Resources: ---
Generic Metrics: watts=25.00,temp=40.00
Power Policy:
                  Green (global policy) Selected Power State: Off
Power State:
Power: Off
 MTBF(longterm): INFINITY MTBF(24h): INFINITY
Opsys: compute Arch:
 OS Option: compute
  OS Option: computea
 OS Option: gpfscompute
  OS Option: gpfscomputea
Speed: 1.00 CPULoad: 0.000 Flags: rmdetected
RM[msm]: TYPE=NATIVE:MSM ATTRO=POWER
EffNodeAccessPolicy: SINGLEJOB
Total Time: 00:02:30 Up: 00:02:19 (92.67%) Active: 00:00:11 (7.33%)
```

To verify nodes are configured for Green power management, run the mdiag -G command. Each node will show its power state.

```
$ mdiag -G
NOTE: power management enabled for all nodes
Partition ALL: power management enabled
  Partition NodeList:
Partition local: power management enabled
 Partition NodeList:
  node n01 is in state Idle, power state On (green powerpolicy enabled)
 node nO2 is in state Idle, power state On (green powerpolicy enabled)
 node n03 is in state Idle, power state On (green powerpolicy enabled)
  node n04 is in state Idle, power state On (green powerpolicy enabled)
 node n05 is in state Idle, power state On (green powerpolicy enabled)
 node n06 is in state Idle, power state On (green powerpolicy enabled)
 node n07 is in state Idle, power state On (green powerpolicy enabled)
 node n08 is in state Idle, power state On (green powerpolicy enabled)
  node n09 is in state Idle, power state On (green powerpolicy enabled)
  node n10 is in state Idle, power state On (green powerpolicy enabled)
Partition SHARED: power management enabled
```

To submit a job that dynamically provisions compute nodes, run the msub-los=<image> command.

```
$ msub -l os=computea job.sh
yuby.3
$ showq
active jobs-----
JOBID USERNAME STATE PROCS REMAINING STARTTIME provision-4 root Running 8 00:01:00 Fri Jun 19 09:12:56 1 active job 8 of 40 processors in use by local jobs (20.00%) 2 of 10 nodes active (20.00%)
eligible jobs-----
JOBID USERNAME STATE PROCS WCLIMIT yuby.3 wightman Idle 8 00:10:00
                                                                           QUEUETIME
                                                     00:10:00 Fri Jun 19 09:12:55
1 eligible job
blocked jobs-----
                USERNAME STATE PROCS WCLIMIT
                                                                         OUEUETIME
JOBID
0 blocked jobs
Total jobs: 2
```

Notice that Moab created a provisioning system job named provision-4 to provision the nodes. When provision-4 detects that the nodes are correctly provisioned to the requested OS, the submitted job yuby.3 runs:

```
$ showq
active jobs-----
JOBID USERNAME STATE PROCS REMAINING STARTTIME yuby.3 wightman Running 8 00:08:49 Fri Jun 19 09:13:29 active job 8 of 40 processors in use by local jobs (20.00%) 2 of 10 nodes active (20.00%)
eligible jobs-----
                   USERNAME STATE PROCS WCLIMIT
JOBID
                                                                             QUEUETIME
O eligible jobs
blocked jobs-----
                   USERNAME
                                   STATE PROCS
                                                     WCLIMIT
JOBID
                                                                             QUEUETIME
0 blocked jobs
Total job: 1
```

The checkjob command shows information about the provisioning job as well as the submitted job. If any errors occur, run the checkjob -v < jobid > command to diagnose failures.

xCAT Plug-in Configuration Parameters

Plugin parameters that begin with an underscore character are specific to the xCAT plug-in; others are common to all plug-ins and may either be set in the RMCFG[msm] for all plug-ins, or per plug-in in the APPCFG[<plugin_name>].

Description	Feature Groups	VerifyRPower
Module	DefaultVMCProc	
LogLevel	DefaultVMDisk	RPowerTimeOut
PollInterval	DefaultVMCMemory -	QueueRPower
TimeOut	KVMStoragePath	RPowerQueueAge
NodeRange	ESXStore	RPowerQueueSize
CQxCATSessions	ESXCFGPath -	MaskOSWhenOff
DORVitals	VMInterfaces -	ModifyTORQUE
		ReportNETADDR
PowerString	XenHostInterfaces	UseOpIDs
<u>DoNodeStat</u>	KVMHostInterfaces	VMIPRange
<u>DoxCATStats</u>	VMSovereign	xCATHost
LockDir	UseStates	NoRollbackOnError
HVxCATPasswdKey	ImagesTabName	NOIXOHOACKOHEHOI

Description		
Format	Double quoted string containing brief description of plugin.	
Default		
Description	This information is not visible in Moab, but shows up in msmctl -a.	

Module	
Format	Moab::MSM::App::xCAT
Default	
Description	Name of the plugin module to load.

LogLevel	
Format	1-9
Default	5
Description	Used to control the verbosity of logging, 1 being the lowest (least information logged) and 9 being the highest (most information logged). For initial setup and testing, 8 is recommended, then lowering to 3 (only errors logged) for normal operation. Use 9 for debugging, or when submitting a log file for support.

Pollinterval	
Format	Integer > 0
Default	60
Description	MSM will query xCAT every POLLINTERVAL seconds to update general node status. This number will likely require tuning for each specific system. In general, to develop this number, you should pick a fraction of the total nodes MSM will be managing ($1/\mbox{LCQXCATSESSIONS}$), and time how long it takes run nodestat, rpower stat, and optionally rvitals on these nodes, and add $\sim\!15\%$. Increasing the POLLINTERVAL will lower the overall load on the xCAT headnode, but decrease the responsiveness to provisioning and power operations.

TimeOut	
Format	Integer value > POLLINTERVAL
Default	300
Description	This parameter controls how long MSM will wait for child processed to complete (all xCAT commands are run in child processes). After TIMEOUT seconds, if a child has not returned it will be killed, and an error reported for the operation.

_NodeRange	
Format	Any valid noderange (see the xCAT noderange manpage).
Default	All
Description	When MSM queries xCAT this is the noderange it will use. At sites where xCAT manages other hardware that Moab is not intended to control, it is important to change this.

_CQxCATSessions	
Format	Positive integer > 1
Default	10
Description	MSM will divide the node list generated by nodels into this many groups and simultaneously query xCAT for each group. The value may need tuning for large installations, higher values will cause the time to complete a single cluster query to go down, but cause a higher load on the xCAT headnode.

_DORVitals	
Format	0 or 1
Default	0
Description	When set to 1, MSM will poll rvitals power and led status (see the xCAT rvitals manpage). This only works with IBM BMCs currently. In order to use this, xCAT should respond without error to the rvitals <noderange> watts and rvitals <noderange> leds commands. Status is reported as GMETRTIC [watts] and GMETRIC[leds]. See also the PowerString on page 961 configuration parameter.</noderange></noderange>

_PowerString	
Format	single quote delimited string
Default	'AC Avg Power'
Description	Only meaningful when used with _DORVitals on page 961=1. Some BMCs return multiple responses to the rvitals command, or use slightly different text to describe the power metrics. Use this parameter to control what is reported to Moab. You can use '\$MSMLIBDIR/con-trib/xcat/dump.xcat.cmd.pl rvitals <node_name> power' and examine the output to determine what the appropriate value of this string is.</node_name>

_DoNodeStat	
Format	0 or 1
Default	1
Description	If set to <i>O</i> , MSM will not call nodestat to generated a substate. This can be used to speed up the time it takes to query xCAT, and you do not need the substate visible to Moab.

_DoxCATStats	
Format	0 or 1
Default	0
Description	If Set to 1, MSM will track performance statistics about calls to xCAT, and the performance of higher level operations. The information is available via the script $$MSMHOMEDIR/con-trib/xcat/xcatstats.pl$. This parameter is useful for tuning the POLLINTERVAL and $configuration configuration parameters$.

_LockDir	
Format	Existing path on MSM host
Default	\$MSMHOMEDIR/lck
Description	This is a path to where MSM maintains lock files to control concurrency with some Xen and KVM operations.

_HVxCATPasswdKey	
Format	key value in the xCAT passwd table
Default	vmware
Description	This is where MSM gets the user/password to communicate with ESX hypervisors.

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_FeatureGroups	
Format	Comma delimited string of xCAT group names.
Default	
Description	MSM builds the OSLIST for a node as the intersection of _FEATUREGROUPS, features specified in x_msm for that image, and the nodes group membership. The value 'torque' is special, and indicates that the image uses TORQUE, and the node should be added/removed from TORQUE during provisioning when used in conjunction with the _ModifyTORQUE on page 967 parameter.

_DefaultVMCProc	
Format	1-?
Default	1
Description	If not explicitly specified in the create request, MSM will create VMs with this many processors.

_DefaultVMDisk	
Format	Positive integer values, minimum is determined by your vm image needs
Default	4096
Description	If not explicitly specified in the create request, MSM will create VMs with this much disk allocated.

_DefaultVMCMemory	
Format	Positive integer values, minimum is determined by your vm image needs
Default	512
Description	If not specified, MSM will create VMs with this much memory allocated.

_KVMStoragePath	
Format	Existing path on MSM host

_KVMStoragePath	
Default	/vms
Description	File backed disk location for stateful KVM VMS will be placed here.

_ESXStore	
Format	Mountable NFS Path
Default	
Description	Location of ESX stores.

_ESXCFGPath	
Format	Mountable NFS Path
Default	ESXStore
Description	Location of ESX VM configuration files.

_VMInterfaces	
Format	Name of bridge device in your VM image
Default	br0
Description	Bridge device name passed to libvirt for network configuration of VMs (overrides _ XENHOSTINTERFACES and _KVMHOSTINTERFACES if specified).

_XenHostInterfaces	
Format	Name of bridge device in your VM image
Default	xenbr0
Description	Bridge device name passed to libvirt for network configuration of Xen VMs.

_KVMHostInterfaces	
Format	Name of bridge device in your VM image
Default	brO
Description	Bridge device name passed to libvirt for network configuration of KVM VMs.

_VMSovereign	
Format	0 or 1
Default	0
Description	Setting this attribute will cause Moab to reserve VMs' memory and procs on the hypervisor and treat the VM as the workload — additional workload cannot be scheduled on the VM.

_UseStates	
Format	Valid xCAT chain.currstate values (see the xCAT chain manpage)
Default	boot,netboot,install
Description	Nodes that do not have one of these values in the xCAT chain.currstate field will reported with STATE=Updating. Use this configuration parameter to prevent Moab from scheduling nodes that are updating firmware, etc.

_ImagesTabName	
Format	Existing xCAT table that contains your image definitions.
Default	x_msm
Description	This table specifies the images that may be presented to Moab in a nodes OSLIST. The xCAT schema for this table is defined in \$MSMHOMEDIR/contrib/xcat/MSM.pm, which needs to be copied to the \$XCATROOT/lib/perl/xCAT_schema directory.

_VerifyRPower	
Format	0 or 1
Default	0
Description	If set, MSM will attempt to confirm that rpower requests were successful by polling the power state with rpower stat until the node reports the expected state, or RPowerTimeOut on page 966 is reached. NOTE: This can create significant load on the xCAT headnode.

_RPowerTimeOut	
Format	Positive integer values
Default	60
Description	Only meaningful when used with <u>VerifyRPower on page 966</u> . If nodes do not report the expected power state in this amount of time, a GEVENT will be produced on the node (or system job).

_QueueRPower	
Format	0 or 1
Default	0
Description	When set, this parameter will cause MSM to aggregate rpower requests to xCAT into batches. The timing and size of these batches is controlled with the <u>RPowerQueueAge on page 966</u> and <u>RPowerQueueSize on page 967</u> parameters. NOTE: This can significantly reduce load on the xCAT headnode, but will cause the power commands to take longer, and MSM shutdown to take longer.

_RPowerQueueAge	
Format	Positive integer values
Default	30
Description	Only meaningful when used with <u>QueueRPower on page 966</u> . MSM will send any pending rpower requests when the oldest request in the queue exceeds this value (seconds).

RPowerQueueSize	
Format	Positive integer values
Default	200
Description	Only meaningful when used with <u>QueueRPower on page 966</u> . MSM will send any pending rpower requests when the queue depth exceeds this value.

_MaskOSWhenOff	
Format	0 or 1
Default	0
Description	When set, this parameter will cause MSM to report OS= <i>None</i> for nodes that are powered off. This may be useful when mixing stateless and stateful images, forcing Moab to request provisioning instead of just powering on a node.

_ModifyTORQUE	
Format	0 or 1
Default	0
Description	When set, this parameter will cause MSM to add and removes nodes and VMs from TORQUE as required by provisioning. See the <u>FeatureGroups</u> on page 963 parameter as well.

_ReportNETADDR	
Format	0 or 1
Default	0
Description	When set, this parameter will cause MSM to report NETADDR= <hosts.ip from="" xcat="">.</hosts.ip>

_UseOpIDs	
Format	0 or 1

_UseOpIDs	
Default	0
Description	When set, this parameter will cause errors to be reported as GEVENTs on the provided system job, instead of a node (Moab 5.4 only, with appropriate Moab CFG)

_VMIPRange	
Format	Comma separated list of dynamic ranges for VM (ex '10.10.23.100-200,10.10.24.1-255')
Default	
Description	Use this parameter to specify a pool of IPs that MSM should assign to VMs at creation time. IPs are selected sequentially from this list as available. Omit this configuration parameter if an external service is managing IP assignment, or if they are all previously statically assigned.

_xCATHost	
Format	<xcat_headnode>:<xcatd_port></xcatd_port></xcat_headnode>
Default	localhost:3001
Description	Use to configure MSM to communicate with xCAT on another host.

_NoRollbackOnError	
Format	0 or 1
Default	0
Description	When an error occurs and rollback is activated (as it is by default), rollback causes a reversion to the previous successful requestNoRollbackOnError is useful for debugging to determine the xCAT state if no rollback occurred. If set to 1 and an error occurs between MSM and xCAT when creating a node, assigning a name (DNS) to a node, or assigning an IP address (DHCP) to a node, then no rollback occurs.

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Appendix D: Adjusting Default Limits

Moab is distributed in a configuration capable of supporting multiple architectures and systems ranging from a few processors to several thousand processors. However, in spite of its flexibility, for performance reasons, it still contains a number of default object limits parameters and static structures defined in header files. These limits constrain such things as the maximum number of jobs, reservations, and nodes that Moab can handle and are set to values that provide a reasonable compromise between capability and memory consumption for most sites. However, many site administrators want to increase some of these settings to extend functionality, or decrease them to save consumed memory. The most common parameters are listed in what follows. Parameters listed in the Moab configuration file (moab.cfg) can be modified by restarting Moab. To change parameters listed in moab.h, please contact technical support.

CLIENTMAXCONNECTIONS	
Location	moab.cfg (dynamic parameter)
Default	128
Max tested	
Description	Maximum number of connections that can simultaneously connect to Moab.

JOBMAXNODECOUNT	
Location	moab.cfg (dynamic parameter)
Default	1024
Max tested	8192
Description	Maximum number of compute nodes that can be allocated to a job. After changing this parameter, Moab must be restarted for changes to take effect. The value cannot exceed that of the MAXNODE on page 871 parameter (specified in moab.cfg). If you specify a value higher than the limit set for the MAXNODE parameter, the value will match MAXNODE COUNT can also be specified within configure usingwith-maxjobsize=< NODECOUNT >.

MAXGRES	
Location	moab.cfg (dynamic parameter)

MAXGRES	
Default	512
Max tested	
Description	Total number of distinct generic resources that can be managed.

MAXJOB	
Location	moab.cfg (dynamic parameter)
Default	4096
Max tested	500,000
Description	Maximum number of jobs that can be evaluated simultaneously. (Can also be specified within configure using with-maxjobs=<jobcount></jobcount> .)

MAXRSVPERNODE	
Location	moab.cfg (dynamic parameter)
Default	48
Max tested	1024
Description	Maximum number of reservations a node can simultaneously support.

MMAX_ATTR	
Location	moab.h
Default	128
Max tested	512
Description	Total number of distinct node attributes (PBS node attributes/LL node features) that can be tracked.

MMAX_CLASS	
Location	moab.h
Default	256
Max tested	256
Description	Total number of distinct job classes/queues available.

MMAX_FSDEPTH	
Location	moab.h
Default	24
Max tested	32
Description	Number of active fairshare windows.

MAXNODE	
Location	moab.cfg (dynamic parameter
Default	5120
Max tested	160000
Description	Maximum number of compute nodes supported.

MMAX_PAR	
Location	moab.h
Default	32
Max tested	32
Description	Maximum number of partitions supported.

MMAX_QOS	
Location	moab.h
Default	128
Max tested	128
Description	Total number of distinct QoS objects available to jobs.

MMAX_RACK	
Location	moab.h
Default	200
Max tested	200
Description	Total number of distinct rack objects available within cluster.

MMAX_RANGE	
Location	moab.h
Default	2048
Max tested	2048
Description	Note: This is proportional to the size of the cluster and the number of simultaneously active jobs in the cluster. (Can be specified within ./configure usingwith-maxrange= <rangecount>.) Increasing this value will not increase the size of total memory consumed by Moab but may result in minor slowdowns in the evaluation and optimization of reservations.</rangecount>

MMAX_REQ_PER_JOB	
Location	moab.h
Default	5

MMAX_REQ_PER_JOB	
Max tested	64
Description	Total number of unique requirement structures a job can have. Limits the number of $\neg w$ clauses in the mshow $\neg a$ command. It also limits the number of $\neg 1$ nodes= $X+Y+Z$ a normal HPC job can have.

JOBMAXTASKCOUNT	
Location	moab.cfg (dynamic parameter
Default	4096
Max tested	16000
Description	Total number of tasks allowed per job.

Moab currently possesses hooks to allow sites to create local algorithms for handling site specific needs in several areas. The contrib directory contains a number of sample local algorithms for various purposes. The MLocal.c module incorporates the algorithm of interest into the main code. The following scheduling areas are currently handled via the MLocal.c hooks.

- Local Job Attributes
- Local Node Allocation Policies
- Local Job Priorities
- · Local Fairness Policies

Related topics

• Appendix I: Considerations for Large Clusters

Appendix E: Security

Moab provides role and host based authorization, encryption*, and DES, HMAC, and MD5 based authentication. The following sections describe these features in more detail.

- Authorization
 - Role Based Authorization Security Configuration
- Authentication

- Mauth Authentication
- Munge Authentication
- o Server Response Control
- Interface Development Notes
- Host Security
 - Minimal Host Security Enforcement
 - Medium Host Security Enforcement
 - Strict Host Security Enforcement
- · Access Portal Security

Authorization

Role Based Authorization Security Configuration

Moab provides access control mechanisms to limit how the scheduling environment is managed. The primary means of accomplishing this is through limiting the users and hosts that are trusted and have access to privileged commands and data.

With regard to users, Moab breaks access into three distinct levels.

Level 1 Moab Admin (Administrator Access)

Level 1 Moab administrators have global access to information and unlimited control over scheduling operations. By default, they are allowed to control scheduler configuration, policies, jobs, reservations, and all scheduling functions. They are also granted access to all available statistics and state information. Level 1 administrators are specified using the <u>ADMINCFG[1]</u> parameter.

Level 2 Moab Admin (Operator Access)

Level 2 Moab administrators are specified using the <u>ADMINCFG[2]</u> parameter. By default, the users listed under this parameter are allowed to change all job attributes and are granted access to all informational Moab commands.

Level 3 Moab Admin (Help Desk Access)

Level 3 administrators are specified via the <u>ADMINCFG[3]</u> parameter. By default, they are allowed access to all informational Moab commands. They cannot change scheduler or job attributes.

Configuring Role Based Access

Moab allows site specific tuning of exactly which functions are available to each administrator level. Moab also provides two additional administrator levels (ADMINCFG[4] and ADMINCFG[5]) that may be used for site specific needs.

To configure Moab role based access, use the ADMINCFG parameter.

```
ADMINCFG[1] USERS=root,john SERVICES=ALL NAME=admin
ADMINCFG[3] USERS=joe,mary SERVICES=mdiag,mrsvctl,mcredctl NAME=power
```

USERS=joy, blake SERVICES=NONE NAME=users



1 A NONE in services will still allow users to run showq and checkjob on their own jobs.

To determine the role of system users and what commands they can run, use the mcredctl -q role user:<USERID> command.

Using the **SERVICES** attribute of the **ADMINCEG** parameter, access to an arbitrary selection of services can be enabled on a per administrator-level basis. Possible services include the following:

Service	Description
changeparam	Change any scheduling policy or parameter (This command is deprecated. Use $\underline{mschedctl}$ instead).
checkjob	View detailed information for any job.
checknode	View detailed information for any node.
mbal	Perform real-time load-balancing of interactive commands.
mcredctl	View and modify credential attributes.
mdiag	Provide diagnostic reports for resources, workload, and scheduling.
mjobctl	Modify, control, and view jobs.
mnodectl	Modify, control, and view nodes.
mrmctl	Modify, control, and view resource managers.
mrsvctl	Modify, control, and view reservations.
mschedctl	Modify, control, and view scheduler behavior.
mshow	View existing configuration and predicted resource availability.
showstats	View all scheduler and credential statistics.
releaseres	Release all reservations (This command is deprecated. Use $\underline{\text{mrsvctl -r}}$ instead).

Service	Description
runjob	Immediately execute any job (see <u>mjobctl -x</u>).
setqos	Set QoS on any job (This command is deprecated. Use <u>mjobctl -m</u> instead).
setres	Create any reservation (This command is deprecated. Use <u>mrsvctl -c</u> instead).
<u>setspri</u>	Set system priority on any job (This command is deprecated. Use <u>mjobctl -p</u> instead).
showconfig	Show all scheduler configuration parameters (This command is deprecated. Use $\frac{mschedctl - l}{l}$ instead).
showres	Show detailed information for any reservation.
showstate	Show detailed information for all jobs, including their locations, and display job error messages, if any.

Account and Class/Queue Admins

While the ADMINCEG parameter allows organizations to provide controlled access to scheduling objects, it does not allow for distribution along organizational boundaries. For example, a site may set up a level 3 administrator to be able to view statistics, diagnose jobs, and modify job priorities; it does not provide a way to differentiate one type of job from another. If a site administrator wanted to allow control based on the queue or account associated with a job, they would best accomplish this using the credential MANAGERS attribute.

A credential manager allows a user to be trusted to administer workload and policies for an associated subgroup of jobs. For example, in the configuration below, a number of queue and account managers are configured.

```
CLASSCFG[orion] MANAGERS=johns
CLASSCFG[xray] MANAGERS=steve2
CLASSCFG[gamma] MANAGERS=steve2,jpw
ACCOUNTCFG[bio] MANAGERS=charles
```

By default, the specified managers can do anything to a job that the actual job owner could do. By default, this would include the ability to view cumulative and per job statistics, see job details, modify job priorities and holds, cancel and preempt jobs, and otherwise adjust policies and constraints within the associated credential.

Authentication (Interface Security)

Moab supports password-challenge, DES, HMAC, and MD5 based authentication. Authentication protocols may be specified on a per interface basis allowing independent realms of trust with per realm secret keys and even per realm authentication protocols.

Mauth Authentication

Mauth is a tool provided with Moab that provides client authentication services. With mauth enabled, each client request is packaged with the client ID, a timestamp, and an encrypted key of the entire request generated using the shared secret key.

This tool is enabled by providing a secret key. A random key is selected when the Moab ./configure script is run and may be regenerated at any time by rerunning ./configure and rebuilding Moab. If desired, this random key may be overridden by specifying a new key in the protected .moab.key file as in the example below:



Moab must be shut down before setting a new secret key. Use the service moab stop or mschedctl-k commands to shut down Moab.

- (i) All directories in the path containing .moab.key must be owned by the root or primary Moab user It must not be writable by "other" in its permissions.
- If .moab.key is used, this protected file will need to be on each host that is authorized to run Moab client commands.
- By default, this file will be owned by the user root and its contents will be read by the mauth tool which provides client authorization services. If desired, the ownership of this file can be changed so long as this file is readable by the Moab server and the mauth tool. This can be accomplished if the Moab primary administrator, the owner of mauth, and the owner of .moab.key are the same.
- i By default, it is up to the individual cluster administrators to determine whether to use the .moab.key file. For sites with source code, the use of .moab.key can be mandated by using ./configure --with-keyfile.
- By default, mauth is located in the install bin directory. If an alternate name or alternate file location is desired, this can be specified by setting the AUTHCMD attribute of the CLIENTCFG parameter within the moab.cfg file as in the following example.

CLIENTCFG AUTHCMD=/opt/sbin/mauth

Configuring Peer-Specific Secret Keys

Peer-specific secret keys can be specified using the <u>CLIENTCFG</u> parameter. This key information must be kept secret and consequently can only be specified in the moab-private.cfg file. With regard to security, there are two key attributes that can be set. (Other resource managers or clients such as Moab Accounting Manager or a SLURM/Wiki interface can also use the attributes to configure their authentication algorithms. The default, unless otherwise stated, is always *DES*. These attributes are listed in the table below:

AUTH	
Format	one of ADMIN1, ADMIN2, or ADMIN3
Default	
Description	Specifies the level of control/information available to requests coming from this source/peer.
Example	CLIENTCFG[RM:clusterB] AUTH=admin1 KEY=14335443

AUTHTYPE	
Format	one of DES, HMAC, HMAC64, or MD5.
Default	DES
Description	Specifies the encryption algorithm to use when generating the message checksum.
Example	CLIENTCFG[AM:mam] AUTHTYPE=HMAC64

HOST	
Format	<string></string>
Default	
Description	Specifies the host name of the remote peer. Peer requests coming from this host will be authenticated using the specified mechanism. This parameter is optional.
Example	CLIENTCFG[RM:clusterA] HOST=orx.pb13.com KEY=banana6

KEY	
Format	<string></string>
Default	
Description	Specifies the shared secret key to be used to generate the message checksum.
Example	CLIENTCFG[RM:clusterA] KEY=banana6

The **CLIENTCFG** parameter takes a string index indicating which peer service will use the specified attributes. In most cases, this string is simply the defined name of the peer service. However, for the special cases of resource and allocation managers, the peer name should be prepended with the prefix RM: or AM: respectively, as in CLIENTCFG[AM:mam] or CLIENTCFG[RM:devcluster].



The first character of any secret key can be viewed by trusted administrators using specific diagnostic commands to analyze Moab interfaces. If needed, increase the length of the secret keys to maintain the desired security level.

Munge Authentication

Moab also integrates with MUNGE, an open source authentication service created by Lawrence Livermore National Laboratory (http://home.gna.org/munge/). MUNGE works with Moab to authenticate user credentials being passed between the Moab client and the Moab server or from Moab server to Moab server.

To set up MUNGE in a cluster, download and install MUNGE on every node in the cluster by following the installation steps found at http://home.gna.org/munge/. The MUNGE secret key must reside on each node in the cluster. Before starting the Moab daemon, the MUNGE daemon must be running on all nodes.

To enable Moab to use MUNGE for authentication purposes, specify the MUNGE executable path in the moab.cfg file using CLIENTCFG and AUTHCMD as in the following example. The MUNGE executable path must reside in each client's moab.cfg file as well.

CLIENTCFG AUTHCMD=/usr/bin/munge



Moab requires that the MUNGE and UNMUNGE executable names be "munge" and "unmunge" respectively. It also assumes that the UNMUNGE executable resides in the same directory as the MUNGE executable.

Configuring Munge Command Options

Moab also integrates with MUNGE command line options. For example, to set up Moab to use a specific socket that was created when the MUNGE daemon was started, use CLIENTCEG and AUTHCMDOPTIONS to specify the newly created socket. The AUTHCMDOPTIONS attribute, like AUTHCMD, must also reside in the client's moab.cfg file.

CLIENTCFG AUTHCMD=/usr/bin/munge
CLIENTCFG AUTHCMDOPTIONS="-S /var/run/munge/munge.socket.2"

Server Response Control

If a request is received that is corrupt or cannot be authenticated, Moab will report some limited information to the client indicating the source of the failure, such as "bad key," "malformed header," and so forth. In the case of highly secure environments, or to minimize the impact of sniffing or denial of service attacks, Moab can be configured to simply drop invalid requests. This is accomplished by adding the <code>DROPBADREQUEST</code> attribute to the <code>CLIENTCEG</code> parameter in the <code>moab-private.cfg</code> file as in the following example:

CLIENTCFG[DEFAULT] DROPBADREQUEST=TRUE

Interface Development Notes

Sample checksum generation algorithm code can be found in the Socket Protocol Description document.

Host Security for Compute Resources

Host level security can vary widely from one site to another with everything from pure on-your-honor based clusters to complete encrypted VLAN based network security and government approved per job scrubbing procedures being used. The following documentation describes some best practices in use throughout the industry.

Minimal Host Security Enforcement

For minimal host security, no additional configuration is required.

Medium Host Security Enforcement

- Login Access
 - PAM Enable/disable access by modifying /etc/security/access.conf.
- Processes
 - Kill all processes associated with job user (dedicated).
 - Kill all processes associated with job session (dedicated/shared). Use ps -ju <USER> or ps -js <SESSID>.
- IPC (Inter-Process Communication)
 - Remove shared memory, semaphores, and message queues (use ipcs/ipcrm).
 - Remove named pipes.
- Network/Global File System Access
 - Explicitly unmount user home and global file systems.

- Local Temporary File Systems
 - Where possible, mount local file systems read-only.
 - o Clear /tmp, /scratch and other publicly available local file systems.
 - Remove user files with shred; shred is a Linux command that first overwrites files completely before removing them, preventing remnant data from surviving on the hard drive.

Strict Host Security Enforcement

- VLAN creation
- · Host rebuild
 - U.S Dept of Energy Disk/File Sanitization (SCRUB)
 - U.S Dept of Defense Scrubbing Software (DOD-5520)

Moab Access Portal Security Overview

The Moab Access Portal (MAP) security model is composed of several different components. First, users will use a Web browser to log in and interact with the Web server running MAP. This communication can be encrypted using industry standard SSL to protect usernames/passwords and other sensitive information that may be accessed by the user. (Instructions on how to set up SSL connections with popular Web servers and servlet engines are readily available on the Internet. A guide for setting up SSL with Apache is available in the MAP documentation.)

When a user logs in via their Web browser, the JSP interface passes this request to a back-end Java infrastructure that then uses an encrypted SSH connection to authenticate the user's credentials at the cluster head node. After the credentials are authenticated and the SSH connection established, further communication between MAP and the cluster head node occurs over the encrypted SSH connection. These three components provide an end-to-end security solution for Web-based job submission and workload management.

Appendix G: Integrating Other Resources with Moab

Moab can interface with most popular resource managers, many cluster services, and numerous general protocols. The following links provide additional information.

Compute Resource Managers

- TORQUE Integration Guide, TORQUE documentation
- SLURM Integration Guide, http://www.llnl.gov/linux/slurm
- WIKI WIKI Integration Guide
- Cray XT/TORQUE Integration Guide (html, pdf), http://www.cray.com

Provisioning Resource Managers

• xCAT - Validating an xCAT Installation for Use with Moab

Hardware Integration

• NUMA - Integration Guide

Compute Resource Managers

- Moab-TORQUE Integration Guide on page 982
- Moab-SLURM Integration Guide on page 986
- Installation Notes for Moab and TORQUE for Cray on page 990

Moab-TORQUE Integration Guide

- Overview
- Integration Steps
 - Install TORQUE
 - o Install Moab
 - Configure TORQUE
 - TORQUE/Moab Considerations
- Current Limitations
- Troubleshooting

Install TORQUE

• Install TORQUE



I Keep track of the PBS target directory, \$PBSTARGDIR

Install Moab

- Untar the Moab distribution file.
- Change the directory to the $moab-<\!version\!>$ directory.
- Run ./configure.
- Specify the PBS target directory (\$PBSTARGDIR from step 2.1) when queried by ./configure.

Moab interfaces to PBS by utilizing a few PBS libraries and include files. If you have a non-standard PBS installation, you may need to modify Makefile and change **PBSIP** and **PBSLP** values and references as necessary for your local site configuration.

The ./configure script automatically sets up Moab so that the user running configure will become the default Primary Moab Administrator (\$MOABADMIN). This can be changed by modifying the ADMINCFG [1] USERS=<USERNAME> line in the Moab configuration file (moab.cfq). The primary administrator is the first user listed in the USERS attribute and is the ID under which the Moab daemon runs.

Some Tru64 and IRIX systems have a local libnet library that conflicts with PBS's libnet library. To resolve this, try setting PBSLIB to '\${PBSLIBDIR}/libnet.a-lpbs' in the Moab Makefile.

Moab is 64-bit compatible. If PBS/TORQUE is running in 64-bit mode, Moab likewise needs to be built in this manner to use the PBS scheduling API (i.e., for IRIX compilers, add -64 to OSCCFLAGS and OSLDFLAGS variables in the Makefile).

General Configuration for All Versions of TORQUE

- Make \$MOABADMIN a PBS admin.
 - By default, Moab only communicates with the pbs server daemons and the \$MOABADMIN should be authorized to talk to this daemon (See suggestions for more information.).
- (OPTIONAL) Set default PBS queue, nodecount, and walltime attributes (See suggestions for more information.).
- (OPTIONAL TORQUE Only) Configure TORQUE to report completed job information by setting the qmgrkeep_completed parameter:>

```
> qmgr -c 'set server keep completed = 300'
```



D PBS nodes can be configured as time shared or space shared according to local needs. In almost all cases, space shared nodes provide the desired behavior.



PBS/TORQUE supports the concept of virtual nodes. Using this feature, Moab can individually schedule processors on SMP nodes. The online TORQUE documentation describes how to set up the \$PBS HOME/server priv/nodes file to enable this capability. (For example, <NODENAME> np=<VIRTUAL NODE COUNT>)

Version-Specific Configuration for TORQUE

Do not start the pbs sched daemon. This is the default scheduler for TORQUE; Moab provides this service.



Moab uses PBS's scheduling port to obtain real-time event information from PBS regarding job and node transitions. Leaving the default qmgr setting of set server scheduling=True allows Moab to receive and process this real-time information.

Configure Moab

By default, Moab automatically interfaces with TORQUE/PBS when it is installed. Consequently, in most cases, the following steps are not required:

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• Specify PBS as the primary resource manager by setting RMCFG[base] TYPE=PBS in the Moab configuration file (moab.cfg).

If a non-standard PBS installation/configuration is being used, additional Moab parameters may be required to enable the Moab/PBS interface as in the line RMCEG [base] HOST=\$PBSSERVERHOST PORT=\$PBSSERVERPORT. See the Resource Manager Overview for more information.



1 Moab's user interface port is set using the SCHEDCFG parameter and is used for user-scheduler communication. This port must be different from the PBS scheduler port used for resource manager-scheduler communication.

TORQUE/Moab Considerations

The default meaning of a node for TORQUE and Moab are not the same. By default, a node is a host in TORQUE. The node may have one or more execution slots (procs) allocated to it in the \$TORQUE_ HOME/server_priv/nodes file. However, the number of nodes recognized by TORQUE is equivalent to the number of node entries in the \$TORQUE HOME/server priv/nodes file. A node specification from qsub such as -1 nodes=2:ppn=2 will direct TORQUE to allocate to execution slots on two separate nodes.

Moab is more liberal in its interpretations of a node. To Moab, the qsub request above would be interpreted to mean allocate four tasks with at least two tasks on a node. Where TORQUE would require two nodes for the request, Moab will place all four tasks on the name node (host) if four execution slots are available.

If a cluster has four nodes with eight processors each, TORQUE still sees only four nodes. Moab sees 32 nodes. However, if a user made a qsub request with -1 nodes=10, TORQUE would reject the request because there are only four nodes available. To enable TORQUE to accommodate Moab's more liberal node interpretation, the server parameter available resources.nodect can be set as a server parameter in TORQUE. The value of available_resources.nodect should equal at least the number of execution slots in the cluster.

For our example, cluster available_resources.nodect should be 32. With this parameter set, the user can now make a request such as -1 nodes=8:ppn=2. In this example, the user is still limited to a maximum node request of 32.

With available_resources.nodect set in TORQUE, Moab can be directed to honor the default TORQUE behavior by setting JOBNODEMATCHPOLICY to EXACTNODE.

PBS Features Not Supported by Moab

Moab supports basic scheduling of all PBS node specifications.

Moab Features Not Supported by PBS

PBS does not support the concept of a job QoS or other extended scheduling features by default. This can be handled using the techniques described in the PBS Resource Manager Extensions section. See the Resource Manager Extensions Overview for more information.

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Troubleshooting

On TRU64 systems, the PBS libpbs library does not properly export a number of symbols required by Moab. This can be worked around by modifying the Moab Makefile to link the PBS rm.o object file directly into Moab.

TORQUE/PBS Integration Guide - RM Access Control

Server Configuration

Using the PBS qmgr command, add the Moab administrator as both a manager and operator.

```
> qmgr
Qmgr: set server managers += <MOABADMIN>@*.<YOURDOMAIN>
Qmgr: set server operators += <MOABADMIN>@*.<YOURDOMAIN>
```

For example:

```
Qmgr: set server managers += staff@*.ucsd.edu
Qmgr: set operators += staff@*.ucsd.edu
Qmgr: quit
```



D If desired, the Moab administrator can be enabled as a manager and operator only on the host on which Moab is running by replacing "*.<YOURDOMAIN>" with "<MOABSERVERHOSTNAME>".

Mom Configuration (optional)

If direct Moab to pbs mom communication is required, the mom priv/config file on each compute node where pbs mom runs should be set as in the following example:

```
$restricted *.<YOURDOMAIN>
$clienthost < MOABSERVERHOSTNAME>
```



For security purposes, sites may want to run Moab under a non-root user id. If so, and Moab-pbs_ mom communication is required, the mom priv/config files must be world-readable and contain the line '\$restricted *.<YOURDOMAIN>'. (i.e., '\$restricted *.uconn.edu')

TORQUE/PBS Config - Default Queue Settings

Default Queue

To set the default queue (the queue used by jobs if a queue is not explicitly specified by the user), issue the following:

```
>> qmgr
Qmgr: set system default_queue = <QUEUENAME>
Qmgr: quit
```

Queue Default Node and Walltime Attributes

To set a default of one node and 15 minutes of walltime for a particular queue, issue the following:

```
Qmgr: set queue <QUEUENAME> resources default.nodect = 1
Qmgr: set queue <QUEUENAME> resources default.walltime = 00:15:00
```

Default System Wide Node and Walltime Attributes

To set system wide defaults, set the following:

```
> qmgr
Qmgr: set server resources default.nodect = 1
Qmgr: set server resources default.walltime = 00:15:00
Qmgr: quit
```

Moab-SLURM Integration Guide

- Overview
- **SLURM Configuration Steps**
- Moab Configuration Steps
 - Configuration for Standby and Expedite
 - Configuration for the Quadrics Switch
 - Authentication
 - Queue/Class Support
 - **Policies**
 - Moab Queue and RM Emulation
 - SLURM High Availability

Overview

Moab can be used as the scheduler for the SLURM resource manager. In this configuration, the SLURM handles the job queue and the compute resources while Moab determines when, where and how jobs should be executed according to current cluster state and site mission objectives.

The documentation below describes how to configure Moab to interface with SLURM.



🚺 For Moab-SLURM integration, Moab 6.0 or higher and SLURM 2.2 or higher are recommended. From the downloads page, the generic version is needed to install SLURM.

SLURM Configuration Steps

To configure SLURM to utilize Moab as the scheduler, the SchedulerType parameters must be set in the slurm.conf config file located in the SLURM etc directory (/usr/local/etc by default)

```
# slurm.conf
SchedulerType=sched/wiki2
```

The SchedulerType parameter controls the communication protocol used between Moab and SLURM. This interface can be customized using the <u>wiki.conf</u> configuration file located in the same directory and further documented in the SLURM Admin Manual.

Note: To allow sharing of nodes, the SLURM partition should be configured with 'Shared=yes' attribute.

Moab Configuration Steps

By default, Moab is built with WIKI interface support (which is used to interface with SLURM) when running the standard configure and make process.

To configure Moab to use SLURM, the parameter '<u>RMCFG</u>' should be set to use the **WIKI:SLURM** protocol as in the example below.

```
# moab.cfg

SCHEDCFG[base] MODE=NORMAL
RMCFG[base] TYPE=WIKI:SLURM
...
```

Note: The **RMCFG** index (set to *base* in the example above) can be any value chosen by the site. Also, if SLURM is running on a node other than the one on which Moab is running, then the **SERVER** attribute of the RMCFG parameter should be set.

Note: SLURM possesses a SchedulerPort parameter which is used to communicate with the scheduler. Moab will auto-detect this port and communicate with SLURM automatically with no explicit configuration required. Do NOT set Moab's SCHEDCFG[] PORT attribute to this value, this port controls Moab client communication and setting it to match the SchedulerPort value will cause conflicts. With no changes, the default configuration will work fine.

Note: If the SLURM client commands/executables are not available on the machine running Moab, SLURM partition and other certain configuration information will not be automatically imported from SLURM, thereby requiring a manual setup of this information in Moab. In addition, the SLURM <u>VERSION</u> should be set as an attribute on the <u>RMCFG</u> parameter. If it is not set, the default is version 1.2.0. The following example shows how to set this line if SLURM v1.1.24 is running on a host named Node01 (set using the <u>SERVER</u> attribute).

```
# moab.cfg with SLURM on Host Node01

RMCFG[base] TYPE=WIKI:SLURM SERVER=Node01 VERSION=10124
...
```

Configuration for Standby and Expedite Support

SLURM's 'Standby' and 'Expedite' options are mapped to the Moab QoS feature. By default, when a SLURM interface is detected, Moab will automatically create a 'standby' and an 'expedite' QoS. By default, the 'standby' QoS will be globally accessible to all users and on all nodes and will have a lower than normal priority. Also by default, the 'expedite' QoS will not be accessible by any user, will have no node constraints, and will have a higher than normal priority.

Authorizing Users to Use 'Expedite'

To allow users to request 'expedite' jobs, the user will need to be added to the 'expedite' QoS. This can be accomplished using the MEMBERULIST attribute as in the following example:

```
MEMBERULIST

# allow josh, steve, and user c1443 to submit 'expedite' jobs

QOSCFG[expedite] MEMBERULIST=josh, steve, c1443
...
```

Excluding Nodes for 'Expedite' and 'Standby' Usage

Both 'expedite' and 'standby' jobs can be independently excluded from certain nodes by creating a QoS-based standing reservation.

Specifically, this is accomplished by creating a reservation with a logical-*not* QoS ACL and a host list indicating which nodes are to be exempted as in the following example:

```
# block expedite jobs from reserved nodes
SRCFG[expedite-blocker] QOSLIST=!expedite
SRCFG[expedite-blocker] HOSTLIST=c001[3-7],c200
SRCFG[expedite-blocker] PERIOD=INFINITY

# block standby jobs from rack 13
SRCFG[standby-blocker] QOSLIST=!standby
SRCFG[standby-blocker] HOSTLIST=R:r13-[0-13]
SRCFG[standby-blocker] PERIOD=INFINITY
...
```

Quadrics Integration

If managing a cluster with a Quadrics high speed network, significant performance improvement can be obtained by instructing Moab to allocate contiguous collections of nodes. This can be accomplished by setting the NODEALLOCATIONPOLICY parameter to CONTIGUOUS as in the example below:

```
# moab.cfg

SCHEDCFG[cluster1] MODE=NORMAL SERVER=head.cluster1.org

RMCFG[slurm] TYPE=wiki:slurm

NODEALLOCATIONPOLICY CONTIGUOUS

...
```

Setting Up Authentication

By default, Moab will not require server authentication. However, if SLURM's wiki.conf file (default location is /usr/local/etc) contains the AuthKey parameter or a secret key is specified via SLURM's configure using the --with-key option, Moab must be configured to honor this setting. Moab configuration is specified by setting the resource manager AUTHTYPE attribute to CHECKSUM and the KEY value in the moab-private.cfg file to the secret key as in the example below.

```
# /usr/local/etc/wiki.conf
AuthKey=4322953
```

Note: For the *CHECKSUM* authorization method, the key value specified in the moab-private.cfg file must be a decimal, octal, or hexadecimal value, it cannot be an arbitrary non-numeric string.

Queue/Class Support

While SLURM supports the concept of classes and queues, Moab provides a flexible alternative queue interface system. In most cases, sites can create and manage queues by defining partitions within SLURM. Internally, these SLURM partitions are mapped to Moab <u>classes</u> which can then be managed and configured using Moab's CLASSCFG parameter and <u>mdiag</u> -c command.

Policies

By default, SLURM systems only allow tasks from a single job to utilize the resources of a compute node. Consequently, when a SLURM interface is detected, Moab will automatically set the NODEACCESSPOLICY parameter to SINGLEJOB. To allow node sharing, the SLURM partition attribute 'Shared' should be set to FORCE in the slurm.conf as in the example below:

```
# slurm.conf

PartitionName=batch Nodes=node[1-64] Default=YES MaxTime=INFINITE State=UP
Shared=FORCE
```

Moab Queue and RM Emulation

With a SLURM system, jobs can be submitted either to SLURM or to Moab. If submitted to SLURM, the standard SLURM job submission language must be used. If jobs are submitted to Moab using the msub command, then either LSF*, PBS, or Loadleveler* job submission syntax can be used. These jobs will be translated by Moab and migrated to SLURM using its native job language.

SLURM High Availability

If SLURM high availability mode is enabled, Moab will automatically detect the presence of the SLURM BackupController and utilize it if the primary fails. To verify SLURM is properly configured, issue the SLURM command 'scontrol show config | grep Backup'. To verify Moab properly detects this information, run 'mdiag -R -v | grep FallBack'.

Note: To use SLURM high availability, the SLURM parameter StateSaveLocation must point to a shared directory which is readable and writable by both the primary and backup hosts. See the slurm.conf man page for additional information.

Related topics

- SLURM Admin Manual
- SLURM's Moab Integration Guide
- Additional SLURM Documentation
- · Wiki Overview

Installation Notes for Moab and TORQUE for Cray

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This document provides information on the steps to install Moab 7.2.0 and TORQUE 4.1.0 on a Cray XT system.

Overview

Moab and TORQUE can be used to manage the batch system for Cray. This document describes how to configure Moab and TORQUE to bring Moab's unmatched scheduling capabilities to the Cray.

New to TORQUE 4.1, TORQUE now handles all communication with ALPS, specifically the pbs_mom. Previously, communication with ALPS was handled by a combination of Moab, scripts and TORQUE. In the new model, Moab treats TORQUE as a regular TORQUE cluster without any special configuration. TORQUE now uses an extra MOM called the alps_reporter MOM to communicate with ALPS regarding configured and available resources. From the information reported by the alps_reporter mom, TORQUE creates a virtual node for each Cray compute node. Previously, TORQUE only reported the login nodes.

Note: For clarity this document assumes that your SDB node is mounting a persistent /var file system from the bootnode. If you have chosen not to use persistent /var file systems please be aware that the instructions below would have to be modified for your situation.

Upgrade Notes

When upgrading to TORQUE 4.1.0 and using the new Cray model as described in this document, there should be no running jobs. Jobs may be queued but not running.

Torque Installation Notes

Perform the following steps from the boot node as root:



D Many of the following examples reflect a specific setup and must be modified to fit your unique configuration.

Download the latest TORQUE release.

Download the latest TORQUE release.

Example 1. Download TORQUE

```
# cd /rr/current/software
 wget http://www.adaptivecomputing.com/resources/downloads/torque/torque-4.1.0.tar.gz
```

Unpack the TORQUE tarball in an xtopview session

Using xtopview, unpack the TORQUE tarball into the software directory in the shared root.

Example 2. Unpack TORQUE

```
# xtopview
default/:/ # cd /software
default/:/software # tar -zxvf torque-4.1.0.tar.gz
```

Configure TORQUE

While still in xtopview, run configure with the options set appropriately for your installation. Run ./configure -help to see a list of configure options. Adaptive Computing recommends installing the TOROUE binaries into /opt/torque/\$version and establishing a symbolic link to it from opt/torque/default. At a minimum, you will need to specify the host name where the TORQUE server will run (--with-default-server) if it is different from the host it is being compiled on. The TORQUE server has typically been on the SDB node of your Cray system.

Example 3. Run configure

```
default/:/software # cd torque-4.1.0
default/:/software/torque-4.1.0 # ./configure --prefix=/opt/torque/4.1.0 --with-
server-home=/var/spool/torque --with-default-server=sdb --enable-syslog --disable-gcc-
warnings --with-debug --with-modulefiles=/opt/modulefiles --with-job-create CFLAGS="-
DCRAY MOAB PASSTHRU"
```

Note: The --with-job-create is a change for TORQUE 2.5.9 onwards. This is not necessary on 2.4.16. Sites running TORQUE 2.5.x should upgrade to 2.5.9 or later.

Note: The -DCRAY MOAB PASSTHRU option tells TORQUE to not validate the qsub-l nodes syntax. For more information, see Submitting Jobs.

Compile and Install TORQUE

You must unload the current module:

```
# module unload moab torque
```



lacktrianglerianglerianglerial As xtopview may also load the old version of Moab and TORQUE, it is good practice to unload and load after the install so that you have the correct binary in your path.

While still in xtopview, compile and install TORQUE into the shared root. Create a link to the installed TOROUE. Exit xtopview.

Example 4. Make and Make Install

```
default/:/software/torque-4.1.0 # make
default/:/software/torque-4.1.0 # make packages
default/:/software/torque-4.1.0 # make install
default/:/software/torque-4.1.0 # ln -sf /opt/torque/4.1.0/ /opt/torque/default
default/:/software/torque-4.1.0 # exit
```

After installing, run module list to see what versions you have. If the versions are incorrect, unload and load to confirm you are using the correct versions.

Copy your TORQUE server directory to your moab server host

Example 5. On the boot node, copy the TORQUE home directory to the SDB node's persistent /var file system (as exported from the bootnode). This example assumes that the SDB is NID 3 and that you are installing it on the SDB. These instructions need to be modified if the Moab and TORQUE servers are being installed on a different node.

```
# cd /rr/current/var/spool
# cp -pr torque /snv/3/var/spool
```

Set up pbs server to be Cray compatible

- 1. Customize the nodes file located in <TORQUE HOME>/server priv/nodes.
 - a. Identify the reporter MOM with the reserved feature alps_reporter.

```
sdb alps_reporter
```

We recommend that you set up the SDB node as the ALPS reporter. Setting the NP for this node isn't important because this node will not appear in pbsnodes output and, therefore, will not be scheduled to run jobs.

b. Identify all login nodes using the reserved feature alps_login.

```
login1 alps_login np=X <other features>
login2 alps_login np=Y <other features>
login3 alps_login np=Z <other features>
...
```

Identifying these moms as login nodes allows pbs_server to verify that each job has a login node as its mother superior. It also tells pbs_server to place size=0 jobs on one of these login nodes.

2. Set up access and submit permissions from your login nodes.

```
$ qmgr -c 'set server acl_host_enable=true'
$ qmgr -c 'set server acl_hosts+=login1'
$ qmgr -c 'set server acl_hosts+=login2'
$ qmgr -c 'set server acl_hosts+=login3'
$ qmgr -c 'set server submit_hosts+=login1'
$ qmgr -c 'set server submit_hosts+=login2'
$ qmgr -c 'set server submit_hosts+=login3'
```

3. Set some helpful server parameters.

```
$ qmgr -c 'set server scheduling = true'
```

This parameter tells pbs_server to notify Moab when pertinent events have happened. If this isn't set, Moab will automatically set it on startup.

```
$ qmgr -c 'set server keep_completed = 300'
```

This tells TORQUE to keep information about completed jobs for 300 seconds (5 minutes) after they have completed. You can customize this number to meet your site's needs.

4. Set the server attribute cray enabled to True.

```
$ qmgr -c 'set server cray_enabled = true'
```

After using qmgr to set this variable, you will need to restart so that when pbs_server parses the nodes file, it will know it is Cray-enabled.

Install the pbs server init.d script on the server (Optional)

TORQUE provides an init.d script for starting pbs_server as a service.

Example 6. Copy in init.d script

```
# xtopview -n <sdb nid>
node/<sdb nid>:/ # cp /software/torque-4.1.0/contrib/init.d/suse.pbs_server
/etc/init.d
node/<sdb nid>:/ # chmod +x /etc/init.d/pbs_server
node/<sdb nid>:/ # chkconfig --add pbs_server
```

Edit the init.d file as necessary -- i.e., change PBS_DAEMON and PBS_HOME as appropriate.

```
# vi /etc/init.d/pbs_server
PBS_DAEMON=/opt/torque/default/sbin/pbs_server PBS_HOME=/var/spool/torque
```

Install the pbs mominit.d script on the login nodes (Optional)

TORQUE provides an init.d script for starting pbs_mom as a service.

Example 7. Copy in init.d script

```
# xtopview
default/:/ # cp /software/torque-4.1.0/contrib/init.d/suse.pbs_mom /etc/init.d
default/:/ # chmod +x /etc/init.d/pbs_mom
default/:/ # chkconfig --add pbs_mom
```

Edit the init.d file as necessary -- i.e. change PBS_DAEMON and PBS_HOME as appropriate, retain core files, etc.

```
# vi /etc/init.d/pbs_mom
PBS_DAEMON=/opt/torque/default/sbin/pbs_mom PBS_HOME=/var/spool/torque
```

Uncomment the following line to retain core dump files:

ulimit -c unlimited # Uncomment this to preserve core files

Install the trgauthd init.d script on all TORQUE nodes and the SDB (Optional)

Torque provides an init.d script for starting trquuthd as a service.

Example 8. Copy in init.d script

```
# xtopview
default/:/ # cp /software/torque-4.1.0/contrib/init.d/suse.trqauthd /etc/init.d
default/:/ # chmod +x /etc/init.d/trqauthd
default/:/ # chkconfig --add trqauthd
```

Edit the init.d file as necessary -- i.e. change PBS_DAEMON and PBS_HOME as appropriate.

```
# vi /etc/init.d/trqauthd
PBS_DAEMON=/opt/torque/default/sbin/trqauthd PBS_HOME=/var/spool/torque
```

Stage out MOM dirs to login nodes

Stage out the MOM dirs and client server info on all login nodes. This example assumes you are using a persistent /var file systems mounted from /snv on the boot node. Alternatively, a ram var file system must be populated by a skeleton tarball on the bootnode (/rr/current/.shared/var-skel.tgz) into which these files must be added. The example below assumes that you have 3 login nodes with nids of 4, 64 and 68. Place the host name of the SDB node in the server name file.

Example 9. Copy out MOM dirs and client server info

```
# cd /rr/current/software/torque-4.1.0/tpackages/mom/var/spool
# for i in 4 64 68: \
    do cp -pr torque /snv/$i/var/spool; \
    echo sdb > /snv/$i/var/spool/torque/server_name; \
    done
```

Note: It is possible that the host name for the SDB node is not set to SDB on your system. Run ssh sdb hostname to determine the host name in use. If the command returns, for example, sdb-p1, modify the "for loop" above to echo sdb-p1 into the server_name file.

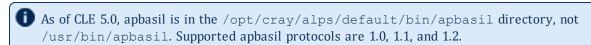
Update the TORQUE MOM config file for the ALPS reporter mom

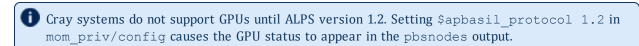
In the above steps, we identified the ALPS reporter MOM on the pbs_server. We now need to configure the MOM to be the ALPS reporter mom. The ALPS reporter MOM is installed on the SDB. To configure the ALPS reporter mom, set the following in the pbs_mom config file on the SDB:

```
# vi var/spool/torque/mom_priv/config
$reporter_mom true # defaults to false
```

You may also wish to set these variables:

```
$apbasil_path <path_to_apbasil> # defaults to /usr/bin/apbasil if not set $apbasil_protocol protocol> # defaults to 1.0 if not set
```





Update the TORQUE MOM config file on each login node

Login nodes are service nodes running pbs_moms which are used for submission and launching of job scripts. Login nodes are responsible for creating and confirming ALPS reservations so that the script launched on a login node can access the compute nodes with the aprun command.

Edit the MOM config file so job output is copied to locally mounted directories. **Example 10. Edit the MOM config file**

```
# vi var/spool/torque/mom_priv/config
$usecp *:/home/users /home/users
```

ı

```
$usecp *:/scratch /scratch
$login node true
```

\$login_node specifies that this node will create and confirm ALPS reservations.

Note: It may be acceptable to use a <code>\$usecp *:/ / in place</code> of the sample above. Consult with the site.

You may also wish to set these variables:

```
$apbasil_path <path_to_apbasil> # defaults to /usr/bin/apbasil if not set
$apbasil protocol protocol> # defaults to 1.0 if not set
```



As of CLE 5.0, apbasil is in the /opt/cray/alps/default/bin/apbasil directory, not /usr/bin/apbasil. Supported apbasil protocols are 1.0, 1.1, and 1.2.

Start up the TORQUE MOM Daemons

On the boot node as root:

Example 11. Start up the pbs_moms on the login nodes.

```
pdsh -w sdb, login[1-3] /opt/torque/default/sbin/pbs mom
pdsh -w login[1-3] trgauthd
```

Alternatively, if you installed the init.d script, you may run:

```
# pdsh -w sdb,login[1-3] /sbin/service pbs mom start
 pdsh -w login[1-3] service trqauthd start
```

Startup the TORQUE Server

On the TORQUE server host as root:

Example 12. Start pbs_server

```
# /opt/torque/default/sbin/pbs server
 /opt/torque/default/sbin/trgauthd
```

Alternatively, if you installed the init.d script, you may run:

```
# service pbs server start
 service trqauthd start
```

Moab Installation Notes

Perform the following steps from the boot node as root:

Download the latest Moab release

Download the latest Moab release from Adaptive Computing Enterprises, Inc.



The correct tarball to install is the plain Moab & TORQUE builds. The XT4 builds are for releases prior to TORQUE 4.1.0 and MWM 7.2.0.

Example 13. Download Moab to the boot node

```
# cd /rr/current/software wget --post- data="username=<username>&password=<password>&submit=submit&url=/download/mwm/moab- 7.2.0-linux-x86_64-torque.tar.gz" https://www.adaptivecomputing.com/myaccount/login.php;
```

Unpack the Moab tarball

Using xtopview, unpack the Moab tarball into the software directory in the shared root.

Example 14. Unpack Moab

```
# xtopview
default/:/ # cd /software
default/:/software # tar -zxvf moab-7.2.0-linux-x86_64-torque.tar.gz
```

Configure Moab

While still in xtopview, run configure with the options set appropriately for your installation. Run ./configure —help to see a list of configure options. Adaptive Computing recommends installing the Moab binaries into /opt/moab/\$version\$ and establishing a symbolic link to it from /opt/moab/default. Since the Moab home directory must be read-write by root, Adaptive Computing recommends you specify the homedir in a location such as /var/spool/moab.

Example 15. Run configure

```
default/:/software # cd moab-7.2.0 default/:/software/moab-7.2.0 # ./configure --prefix=/opt/moab/7.0.1 --with-homedir=/var/spool/moab --with-torque=/opt/torque/default --with-modulefiles=/opt/modulefiles
```

Install Moab

While still in xtopview, install Moab into the shared root. You may also need to link /opt/moab/default to this installation.

Example 16. Make Install

```
default/:/software/moab-7.2.0 # make install default/:/software/moab-7.2.0 # ln -sf /opt/moab/7.0.1/ /opt/moab/default

Customize the Moab configuration file for your Moab server host
```

The moab.cfg file should be customized for your scheduling environment. We will use /rr/current/var/spool/moab as a temporary staging area before copying them out to their final destinations. See the Moab Admin Guide for more details about Moab configuration parameters.

Example 17. Edit the Moab configuration file

```
# cd /rr/current/var/spool/moab
# vi moab.cfg
SCHEDCFG[moab] SERVER=sdb:42559
RMCFG[<clustername>] TYPE=TORQUE
NODEACCESSPOLICY SINGLEJOB
NODEALLOCATIONPOLICY PRIORITY
NODECFG[DEFAULT] PRIORITYF=-NODEINDEX

JOBMAXTASKCOUNT <total number of processors>
MAXNODE <total number of nodes>
```

By default, ALPS reports the compute nodes in a serialized topology order. TORQUE preserves this ordering by reporting a node_index on each compute node that represents the compute nodes' placement in the ALPS topology ordering. This information is then used by Moab to allocate nodes close to each other in the network. The downside to this is that the nodes can be become fragmented. The MODEALLOCATIONPOLICYPRIORITY parameter used with MODECFG [DEFAULT] PRIORITYF=-NODEINDEX tells Moab to allocate nodes based on the nodes' node_index reported by TORQUE beginning with the first nodes in the list (-1 x node_index of 1).

It is also possible to use the same node indexes reported by TORQUE to allocate strict contiguous sets of nodes. This is configured by specifying a <u>NODEALLOCATIONPOLICY</u> of *CONTIGUOUS*. In this mode, a job won't run until it can get a strict set of contiguous nodes.

When Moab allocates nodes on the Cray it must only get compute nodes. The purpose of the login nodes are to create and confirm ALPS reservations so that the job script can access the allocated compute nodes. Moab shifts the responsibility of selecting a login node for the allocated compute nodes to TORQUE. Because Moab doesn't allocate a login node with compute nodes, the login nodes must be kept separate from other compute nodes so that Moab doesn't allocate login nodes and compute nodes for the same job. This is accomplished by putting the login nodes in a separate partition. Moab does not allocate jobs across partitions. By default, Moab creates a partition for each RMCFG with the name given in the RMCFG parameter and sticks all the nodes reported by that resource manager in that partition.

With the login and compute nodes now separated, configure all jobs to request the compute partition by default.

Place each login node in a separate partition called login. For example:

```
NODECFG[login1] Partition=login
NODECFG[login2] Partition=login
NODECFG[login3] Partition=login
NODECFG[login4] Partition=login
```

Configure all jobs submitted through msub to request the compute node partition by default.

```
CLIENTCFG[DEFAULT] DEFAULTSUBMITPARTITION=<clustername>
```

Configure all jobs submitted through qsub to request the compute node partition by default.

```
qmgr -c "set server resources_default.partition=<clustername>"
```

Login nodes can be requested to run jobs that don't require Cray compute nodes (for example, compute jobs or data transfer jobs). These jobs can be submitted to the login partition (for example, qsub -l partition=login).

Copy your Moab home directory to your Moab server host

In this example we assume the Moab server will be running on the SDB node. If you are installing Moab with its server home in /var as in this example and assuming that your var file system is being served from your boot node under /snv, you will need to login to SDB and determine the nid with cat /proc/cray xt/nid.

Example 18. Copy out Moab home directory. This example assumes that the SDB is NID 3.

```
# cd /rr/current/var/spool
# cp -pr moab /snv/3/var/spool
```

ı

Copy the Moab configuration file to all of the login nodes

The Moab configuration file (moab.cfg) must be copied out to the /var file system on the login nodes. The essential parameters that must be in the moab.cfg on the login nodes are the $\underline{SCHEDCFG}$ line so the clients can find the server and any client-specific parameters, such as the $\underline{CLIENTCFG}$ parameter.

Example 19. Copy out the configuration files.

```
# cd /rr/current/var/spool/moab
# for i in 4 64 68; do mkdir -p /snv/$i/var/spool/moab/etc /snv/$i/var/spool/moab/log;
cp moab.cfg /snv/$i/var/spool/moab; done
```

Install the Moab init.d script (Optional)

Moab provides an init.d script for starting Moab as a service. Using xtopview into the SDB node, copy the init script into /etc/init.d.

Example 20. Copy in init.d script to the SDB node from the shared root.

```
# xtopview -n <sdb nid>
node/<sdb nid>:/ # cp /software/moab/moab-7.2/contrib/init.d/moab_sles_init
/etc/init.d/moab
node/<sdb nid>:/ # chkconfig --add /etc/init.d/moab
```

Edit the init.d file as necessary -- i.e. retain core files, etc.

Uncomment the following line to retain core dump files

ulimit -c unlimited # Uncomment to preserve core files

Perform the following steps from the Moab server node (sdb) as root:

Set the proper environment

The MOABHOMEDIR environment variable must be set in your environment when starting Moab or using Moab commands. If you are on a system with a large number of nodes (thousands), you will need to increase your stack limit to unlimited. You will also want to adjust your path to include the Moab and TORQUE bin and sbin directories. The proper environment can be established by loading the appropriate Moab module, by sourcing properly edited login files, or by directly modifying your environment variables.

Example 21. Loading the Moab module

```
# module load moab
```

Example 22. Exporting the environment variables by hand (in bash)

Example 23. Setting the stack limit to unlimited

If you are running on a system with large numbers of nodes (thousands), you may need to increase the stack size user limit to unlimited. This should be set in the shell from which Moab is launched. If you start Moab via an init script, this should be set in the script, otherwise it would be recommended to put this in the appropriate shell startup file for root.

```
# ulimit -s unlimited
Startup the Moab Workload Manager
```

Start up the Moab daemon.

Example 24. Start Moab

```
# /opt/moab/default/sbin/moab
```

Alternatively, if you installed the init.d script, you may run:

```
# service moab start
```

Running Moab and PBS Server outside the Cray network

Previously, Moab and TORQUE had to be run inside the Cray network. With the new model, it is now possible to run Moab and pbs_server outside of the Cray. This provides benefits of having Moab and pbs_server on bigger hardware other than that provided in the service nodes and enables the use of Moab and TORQUE's high-availability features. Also, jobs can be submitted and queued up if the Cray is down. In order to set up Moab and TORQUE to run on an external node, pbs_server must be able to communicate with the login nodes inside the Cray on ports 15002 and 15003 and the login nodes must be able to communicate with the pbs_server on ports 15001.

```
# [root@ext-server /] # telnet login1 15002
Trying XXX.XXX.XXX....
Connected to login1
Escape character is '^]'.

# [root@ext-server /] # telnet login1 15003
Trying XXX.XXX.XXX.XXX...
Connected to login1
Escape character is '^]'.

# [root@login1 /] # telnet ext-server 15001
Trying XXX.XXX.XXX.XXX....
Connected to ext-server
Escape character is '^]'.
```

System Reservations

System reservations can be done several ways. 1) Just compute nodes can be reserved leaving the login nodes available for executing non-compute jobs.

```
SRCFG[PM] TASKCOUNT=7832

SRCFG[PM] HOSTLIST=!login

SRCFG[PM] PERIOD=DAY DAYS=TUE

SRCFG[PM] FLAGS=OWNERPREEMPT

SRCFG[PM] STARTTIME=8:00:00 ENDTIME=14:00:00

SRCFG[PM] JOBATTRLIST=PREEMPTEE

SRCFG[PM] TRIGGER=EType=start,

Offset=300,AType=internal,Action="rsv::modify:acl:jattr==PREEMPTEE"

SRCFG[PM] TRIGGER=EType=start,Offset=-60,AType=jobpreempt,Action="cancel"
```

2) Just the login nodes can be reserved leaving just the compute nodes available for execution and

```
SRCFG[PM] TASKCOUNT=192
SRCFG[PM] HOSTLIST=login
SRCFG[PM] PERIOD=DAY DAYS=TUE
SRCFG[PM] FLAGS=OWNERPREEMPT
SRCFG[PM] STARTTIME=8:00:00 ENDTIME=14:00:00
SRCFG[PM] JOBATTRLIST=PREEMPTEE
```

```
SRCFG[PM] TRIGGER=EType=start,
Offset=300, AType=internal, Action="rsv::modify:acl:jattr-=PREEMPTEE"
SRCFG[PM] TRIGGER=EType=start,Offset=-60,AType=jobpreempt,Action="cancel"
```

3) Reserving the whole system, preventing any kind of job from starting.

```
SRCFG[PM] HOSTLIST=ALL
SRCFG[PM] PERIOD=DAY DAYS=TUE
SRCFG[PM] FLAGS=OWNERPREEMPT
SRCFG[PM] STARTTIME=8:00:00 ENDTIME=14:00:00
SRCFG[PM] JOBATTRLIST=PREEMPTEE
SRCFG[PM] TRIGGER=EType=start,
Offset=300, AType=internal, Action="rsv::modify:acl:jattr-=PREEMPTEE"
SRCFG[PM] TRIGGER=EType=start,Offset=-60,AType=jobpreempt,Action="cancel"
```

Setting up the Cray for Use with External Nodes



This feature works with TORQUE 4.1.2 or later.

Set up the Cray as described previously. In Moab, do not place the login nodes in a separate partition. Add the external nodes to the nodes file (<TORQUEHOME>/server priv/nodes) with a feature named external.

```
<hostname> np=X external
```

In pbsnodes or mdiag -n -v output the login nodes have the feature alps login and the Cray compute nodes have the cray compute feature. These are automatically added by pbs_server.

To request a heterogeneous job:

```
> qsub job script.sh -l nodes=X:cray compute+Y:external
```

In the example above, Moab assigns X number of Cray compute nodes and Y number of external nodes and passes the information appropriately to pbs_server.

To request a cray only job:

```
> qsub job.script.sh -l nodes=X:cray compute
```

To request an external only job:

```
> qsub job script.sh -l nodes=X:external
```

To request a login-only job (such as a job that compiles the code to be run on Cray compute nodes):

```
> qsub job script.sh -l nodes=X:alps login
```



🚺 In this setup, all job requests must request features for all jobs. If this doesn't happen, Moab might try to schedule the login nodes for running a job or other issues might occur. This should be enforced by setting defaults or by using a submit filter (see the Applying the msub Submit Filter on page 219 section for more information)

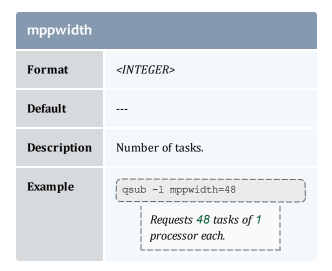
Writing job scripts for heterogeneous (Cray and external node) jobs

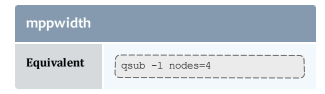
Once configured as above, the same job script is launched on the external nodes and on the Cray. In order for this job to function properly, the job script must detect whether or not it is on the Cray, and then execute the appropriate commands. We recommend that the script inspect the contents of \$PBS_NODEFILE. This file, whose path is contained in the variable \$PBS_NODEFILE, contains a list of the host names on which the job is executing, with one host name per line. The first line is the host name of the node on which the script is executing. The script should simply read this line, decide if that is a node external to or inside the Cray, and then execute appropriately.

Submitting Jobs

There are three different ways to submit jobs to the Cray. Each way works in its own way and shouldn't be mixed with other methods.

- -1 nodes=
- -l size=
- -1 mpp*=
- -1 nodes= is the standard way of submitting jobs to Moab. It is the recommended way since this is the most supported and standard way of submitting jobs among all types of systems run by Moab. One benefit of the -1 nodes= syntax is that you can submit multi-req jobs (ex., -1 nodes=2:ppn=3+3:ppn=2). When using the -1 nodes= syntax, TORQUE should be compiled with the -DCRAY_MOAB_PASSTHRU option. By default, -1 nodes= requests the number of processors, not nodes. If you want -1 nodes= to request nodes, add JOBNODEMATCHPOLICY EXACTNODE to your moab.cfg.
- -l size= was created to be a very simple interface for submitting to the Cray. It requests the number of one-proc tasks to submit on the Cray. Customers that use this option usually have a submit filter that verifies that the number of tasks requested is a multiple of the number of processors per node and rejects the submission if it isn't.
- -1 mmp*= is standard among Cray systems, which is known among Moab/TORQUE and PBS-run systems. Most of the mpp options have an equivalent -1 nodes= option.





mppnppn		
Format	<integer></integer>	
Default		
Description	Number of tasks per node.	
Example	qsub -1 mppwidth=48, mppnppn=8 Requests 48 tasks with 8 tasks per node.	
Equivalent	(qsub -1 nodes=48:ppn=8	

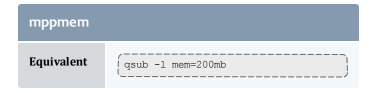
mppdepth		
Format	<integer></integer>	
Default		
Description	Number of processors per task.	
Example	Requests 24 tasks with 2 processors per task with 8 tasks per node.	

mpphost		
Format	<string>[:<string>]</string></string>	
Default		

mpphost		
Description	Partition access list.	
Example	qsub -1 mpphost=cray	
Equivalent	[qsub -l partition=cray]	

mpparch		
Format	<string></string>	
Default		
Description	Required architecture.	
Example		
Equivalent	(qsub -1 arch=xt5	

mppmem		
Format	<integer>[kb mb gb]</integer>	
Default		
Description	Dedicated memory per task in bytes.	
Example	gsub -1 mppmem=200mb Specifies that the job requires 200mb per task.	



mpplabels	
Format	<feature>[:<feature>]</feature></feature>
Default	
Description	Required list of node features.
Example	
Equivalent	<pre>qsub -1 feature=featureA:featureB</pre>

mppnodes	
Format	'+' delimited list of host names
Default	
Description	Indicates an exact set, superset, or subset of nodes on which the job must run. Use the caret (^) or asterisk (*) characters to specify a host list as superset or subset respectively. A subset means the specified host list is used first to select hosts for the job. If the job requires more hosts than are in the host list, they will be obtained from elsewhere if possible. If the job does not require all of the jobs in the host list, it will use only the ones it needs. A superset means the host list is the <i>only</i> source of hosts that should be considered for running the job. If the job can't find the necessary resources in the hosts in this list it should <i>not</i> run. No other hosts should be considered in allocating the job.
Example	\[\left(\text{qsub -1 mppnodes=*512+513} \] \[\left(\text{Specifies that the job should use nodes 512 and 513.} \]

mppnodes Equivalent (qsub -1 hostlist=*512+513)



The mppnppn and mppwidth parameters work with <u>CLASSCFG</u> MIN.NODE and MAX.NODE to filter classes based on how many nodes the job will use. The other parameters have not been tested.

Launching jobs from designated login nodes (Optional)

It is possible to direct a job to launch from a specific login node. This is done by assigning node features to specific login nodes and requesting these features at submission time with the -W login_property option. The login property has no influence on which compute nodes are allocated to the job.

Example 25. Declaring MOM features

For example, if login2 had the himem feature, a job could request that its job launch from login2 rather than login1.

```
# vi /var/spool/torque/server-priv/nodes
| login1 alps_login np=200
| login2 alps_login np=200 himem
```

```
qsub -W login_property=himem
```

Setting up msub

Point Moab to the qsub binary on the server where Moab is running (ex. sdb).

```
RMCFG[] SUBMITCMD=/opt/torque/default/bin/qsub
```

Setup Moab to schedule nodes when -1 nodes is requested.

```
JOBNODEMATCHPOLICY EXACTNODE
```

Because Moab uses qsub to submit msub'd jobs, qsub must be configured to not validate the path of the working directory on the sdb as they don't exist on the sdb. (ex. msub -d /users/jdoe/tmpdir). Add VALIDATEPATHFALSE to the torque.cfg on the sdb.

As of TORQUE 2.4.11, the node count and the processors per node count can be obtained in the job's environment by using PBS_NUM_NODES and PBS_NUM_PPN respectively. This aids in mapping the requested nodes to aprun calls. For example, the general format for calling aprun within a job script is: aprun -n $((PBS_NUM_NODES_NUM_PPN))$ -N PBS_NUM_PPN

Example submissions:

```
#PBS -l nodes=1:ppn=16
aprun -n 16 -N 16 hostname
```

```
#PBS -1 nodes=20
aprun -n 20 hostname
```

```
#PBS -1 nodes=20:ppn=16
aprun -n 320 -N 16 hostname
```

```
#PBS -1 nodes=2:ppn=16
#PBS -1 hostlist=35+36
aprun -n 32 -N 16 hostname
```

```
#PBS -1 procs=64 aprun -n 64 hostname
```

```
#run on login nodes only
#PBS -1 procs=0
```

Interactive Jobs

By default, interactive jobs run from the login node that they are submitted from, which can be useful if you need that node's particular features. This default behavior can be changed using the TORQUE server parameter <u>interactive_jobs_can_roam</u>. When set to *TRUE*, this parameter allows interactive jobs to run on login nodes other than the one where the jobs were submitted from. For an interactive job submitted from a different node to run on it, a node must have the alps_login property set in the nodes file.

```
qmgr -c 'set server interactive_jobs_can_roam = True'
```

You can disable the behavior of interactive_jobs_can_roam = True for an individual interactive job by submitting it with the option -W login_property=<nodeId>. The job will run on node <nodeId> and will not roam.

Job Information

In TORQUE 4.1, Cray compute nodes are treated as TORQUE nodes. This also applies to job allocations. For example, a job can know which nodes were allocated to the job by cat'ing \$PBS_NODEFILE.

```
$ qsub -1 -1 size=64, walltime=5:00
qsub: waiting for job 3043.cray to start
qsub: job 3043.cray ready

$ cat $PBS_NODEFILE | wc -1
64
$ cat $PBS_NODEFILE | uniq
2876
2877
```

You can also view where your job is running by looking at exec host in qsat f output.

```
$ qstat -f 3043 | grep -A 7 exec_host

exec_host = 2876/31+2876/30+2876/29+2876/28+2876/27+2876/26+2876/25+2876/2

4+2876/23+2876/22+2876/21+2876/20+2876/19+2876/18+2876/17+2876/16+2876

/15+2876/14+2876/13+2876/12+2876/11+2876/10+2876/9+2876/8+2876/7+2876/

6+2876/5+2876/4+2876/3+2876/2+2876/1+2876/0+2877/31+2877/30+2877/29+28

77/28+2877/27+2877/26+2877/25+2877/24+2877/23+2877/22+2877/21+2877/20+

2877/19+2877/18+2877/17+2877/16+2877/15+2877/14+2877/13+2877/12+2877/1

1+2877/10+2877/9+2877/8+2877/7+2877/6+2877/5+2877/4+2877/3+2877/2+2877

/1+2877/0
```

The login node is not included in \$PBS_NODEFILE or exec_host. It can be viewed through qstat-f on the login node id field.

```
$ qstat -f 3043 | grep login_node_id
login_node_id = login6/0
```

pbsnodes will report the job running on compute nodes under jobs = field for compute nodes.

```
$ pbsnodes 2878
 state = job-exclusive, busy
 np = 32
 ntype = cluster
 jobs = 0/3043.cray, 1/3043.cray, 2/3043.cray, 3/3043.cray, 4/3043.cray, 5/3043.cray,
6/3043.cray, 7/3043.cray, 8/3043.cray, 9/3043.cray,
10/3043.cray, 11/3043.cray, 12/3043.cray, 13/3043.cray, 14/3043.cray, 15/3043.cray,
16/3043.cray, 17/3043.cray, 18/3043.cray, 19/3043.cray,
20/3043.cray, 21/3043.cray, 22/3043.cray, 23/3043.cray, 24/3043.cray, 25/3043.cray,
26/3043.cray, 27/3043.cray, 28/3043.cray, 29/3043.cray,
30/3043.cray, 31/3043.cray
 status = rectime=1340836785, node
index=2814, state=BUSY, totmem=33554432kb, CMEMORY=32768, APROC=0, CPROC=32, name=c1-
0c2s0n2, ARCH=XT
mom service port = 15002
mom_manager_port = 15003
 gpus = 0
```

pbsnodes will not present Cray compute nodes on the login node's "jobs =" field but will for login only jobs. Cray compute jobs can be seen in the "jobs=" attribute in the "status=" field.

```
$ pbsnodes login6
 state = free
 np = 24
 properties = fa,fb
 ntype = cluster
status =
rectime=1340836830, varattr=, jobs=3043.cray, state=free, netload=3044161434, gres=, loadave
=0.04, ncpus=6, physmem=
7934560kb, availmem=12820180kb, totmem=15934044kb, idletime=1754, nusers=3, nsessions=29, se
ssions=1506 1923 1179 2127 2163 2176
2187 2195 2262 2275 2308 5809 8123 8277 8675 9547 10515 10551 12769 32351 14430 14518
22380 24082 24321 24849 30918 32371
32718,uname=Linux cray 2.6.35-32-generic #67-Ubuntu SMP Mon Mar 5 19:39:49 UTC 2012
x86 64,opsys=linux
mom_service_port = 34001
mom manager port = 34002
 gpus = 0
```

Provisioning Resource Managers

• Validating an xCAT Installation for Use with Moab on page 1008

Validating an xCAT Installation for Use with Moab

- Introduction to Validating xCAT Configuration
- Verifying Node List
- Reporting Node Status
- · Verifying Hardware Management Configuration
- Verifying Provisioning Images
- Verifying VM Migration

Introduction to Validating xCAT Configuration

This document describes a series of steps to validate xCAT configuration prior to configuring Moab to manage hardware via xCAT. It is assumed the reader is familiar with xCAT and the xCAT configuration on the target site. This document does not provide xCAT configuration documentation or troubleshooting information; please refer to the xCAT documentation for such information. Verifying Node List

Verify that all nodes that Moab will manage are known to xCAT with the xCAT nodels command. Ensure that all expected (and no unexpected) nodes are listed. You may find it useful to create new group names to identify Moab-managed nodes.

```
[root@h0 moab] # nodels hyper, compute
h2
h3
h4
h5
h7
kvmm1
kvmm10
kvmm2
kvmm3
kvmm4
kvmm5
kvmm6
kvmm7
kvmm8
[root@h0 moab]#
```

Reporting Node Status

Verify that all nodes report their status correctly using the xCAT nodestat command. Ensure that all nodes show the correct status (sshd, installing, noping, and so forth); there should not be any timeouts or error messages.

```
[root@h0 moab] # nodestat hyper,compute |sort
h1: pbs,sshd
h2: pbs,sshd
h3: pbs,sshd
h4: pbs,sshd
h5: pbs,sshd
h7: noping
kvmm10: noping
kvmm1: pbs,sshd
```

П

```
kvmm2: pbs,sshd
kvmm3: pbs,sshd
kvmm4: pbs,sshd
kvmm5: pbs,sshd
kvmm6: pbs,sshd
kvmm7: pbs,sshd
kvmm7: pos,sshd
kvmm8: noping
kvmm9: noping
[root@h0 moab]#
```

Verifying Hardware Management Configuration

Verify that all nodes that Moab will manage have hardware management interfaces correctly configured using the xCAT nodels and rpower commands. After each of the rpower commands, verify the requested state was achieved with rpower stat.

```
[root@h0 moab]# nodels h1,kvmm1 nodehm.mgt nodehm.power
h1: nodehm.power: ilo
h1: nodehm.mgt: ilo
kvmm1: nodehm.power: kvm
kvmm1: nodehm.mgt: kvm
[root@h0 moab] # rpower h1,kvmm1 off
h1: off
kvmm1: off
[root@h0 moab] # rpower h1, kvmm1 stat
h1: off
kvmm1: off
[root@h0 moab]# rpower h1,kvmm1 boot
h1: on reset
kvmm1: on reset
[root@h0 moab] # rpower h1, kvmm1 stat
h1: on
kvmm1: on
[root@h0 moab]#
```

Verifying Provisioning Images

Verify that all operating system images that Moab uses are configured correctly in xCAT. For stateful images, test that all combinations of operating system, architecture, and profile install correctly.

```
[root@h0 moab] # rinstall -o centos5.3 -a x86_64 -p hyper h1 h1: install centos3.2-x86_64-hyper h1: on reset [root@n100 ~] # sleep 15 && nodestat n05 n05: ping install centos5.3-x86_64-hyper [root@h0 moab] #
```

For stateless images, test that nodes are able to network boot the images.

```
[root@h0 moab]# nodech h5 nodetype.os=centos5.3 nodetype.arch=x86_64
nodetype.profile=hyper
[root@h0 moab]# nodeset h5 netboot
h5: netboot centos5.3-x86_64-hyper
[root@h0 moab]# rpower h5 boot
h5: on reset
[root@h0 moab]# sleep 60 && nodestat h5
h5: pbs, sshd
[root@h0 moab]#
```

Verifying VM Migration

If you use VM migration, verify that xCAT can successfully perform migrations using the rmigrate command.

Related topics

- Native Resource Manager Overview
- Resource Provisioning

Hardware Integration

• Moab-NUMA Integration Guide on page 1010

Moab-NUMA Integration Guide

Scheduling a shared-memory NUMA type system (not the same as a modern SMP-based individual compute node, which cannot share memory between compute nodes) requires some special configuration. Additionally, Moab can use NODESETs to guarantee feasibility of large memory jobs and to enforce node allocation based on the system's interconnect network topology.

Configuration

To integrate Moab and NUMA

1. Configure Moab to schedule large memory jobs. Because Moab creates a partition for each resource manager by default, you must configure the cluster controlled by the resource manager to be a shared-memory system to support jobs spanning multiple nodes/blades. To do so, use the PARCFG parameter.

```
RMCFG[sys-uv] TYPE=TORQUE
PARCFG[sys-uv] FLAGS=SharedMem

Cluster sys-uv is now configured as a shared-memory system to Moab.
```

2. Configure **NODESET**s as shown below.

```
NODESETISOPTIONAL FALSE
NODESETATTRIBUTE FEATURE
NODESETPOLICY ONEOF
NODESETPRIORITYTYPE FIRSTFIT
```

The NODESET parameters tell Moab that performing node allocation using node sets is required, that the node set name is a feature name assigned to compute nodes, that a job must fit within the available nodes of one node set, and that Moab should use the first node set that contains sufficient available nodes to satisfy the job's request.

3. To configure Moab to perform topology-aware node allocation using node sets, you must create a node set definition for each set of nodes that has the same number of maximum network "hops" from any node to every other node within the node set. For an example, see the following sample scenario:

Use case

The SGI UV 1000 has a two-socket blade with a physical organization of 16 blades within a blade chassis (SGI term is Intra-Rack Unit or IRU), two blade chassis (IRUs) within a rack, and up to four racks within a single UV system. The UV 1000 interconnect network has a topology that requires zero hops between the two sockets on the same physical blade, one hop between an even-odd blade pair (e.g. blades 0 and 1, 2 and 3, etc.), two hops between all even-numbered or all odd-numbered blades within an IRU, three hops maximum between all blades within a UV system, and five hops maximum between all blades within a UV system.

- a. Define topology-aware node definitions to parallel the compute nodes reachable within a specific hop count. For the UV 1000, this means the sockets of each blade will belong to six separate node set definitions; i.e., one each for 0, 1, 2, 3, 4, and 5 hops).
- b. Define multiple node sets for different nodes reachable in a specific hop count based on the context of where they are in the network topology; that is, you must create a separate and distinct node set definition for each pair of blades reachable with one hop, for each IRU for its nodes reachable in three hops, etc.
- c. Moab node sets are usually defined as compute node features; that is, each node set defined to Moab should appear as a "feature" name on one or more compute nodes. Which node set/feature names appear on each compute node depends on where the compute node is in the interconnect network topology.

Since the SGI UV operating system identifies each blade socket as a separate NUMA node, each NUMA node within a UV system is traditionally an individual compute node to Moab (although TORQUE has the ability to redefine a compute node definition by grouping OS NUMA nodes, which some UV installations do to define a blade as a compute node).

For the sake of illustration, this example assumes each OS NUMA node, which is a UV blade socket, is also a compute node in Moab. This means each compute node (blade socket) will have six feature names assigned, where each feature name must reflect both the compute node's location in the network topology and the hop count the name represents. A feature name is constructed by using the same root name for a hop count and a number for the topology location at the hop-count level.

For example, the root feature name "blade" represents the zero-hop count and the numbers "0", "1,", etc, represent the consecutively numbered blades throughout the entire UV system, which yields feature names of "blade0" for the first blade in the system, "blade1" for the second blade, etc, to "blade127" for the last blade in a fully populated 4-rack UV system. To illustrate further,

the root feature name "iru" represents the 3-hops count and the numbers "0" through "7" represent the eight IRUs within a full 4-rack UV system.

- d. For each compute node, configure the correct feature name for each of the hop counts possible and its location within the topology at the hop-count level (e.g., blade (0 hops), blade pair (1 hop), odd- or even-numbered nodes within an IRU (2 hops), IRU (3 hops), odd- or even-numbered nodes within the UV (4 hops), and UV system (5 hops)). The following example illustrates the feature names assigned to the compute nodes for an SGI UV 1000 system using the following root feature names.
 - blade (0 hops)
 - pair (1 hop)
 - eiru (2 hops for even-numbered blades within an IRU)
 - oiru (2 hops for odd-numbered blades within an IRU)
 - iru (3 hops)
 - esys (4 hops for even-numbered blades within a UV system)
 - · osys (4 hops for odd-numbered blades within a UV system)
 - sys (5 hops)

Note that nodes 0 and 1 are not given any feature names. This is because the operating system instance for the UV system runs on the first blade and in order to not adversely affect OS performance, no jobs should run on the same compute resources as the operating system; hence, these nodes have no node set feature names and therefore will never be chosen to run jobs. In addition, some of the first feature names at a specific hop count-level are omitted (such as pair0) since it makes no sense to define them when the first blade is a substantial part of the nodes making up a node set.

The node name of a UV system has the same name as the UV system's host name plus the NUMA node's relative socket number.

```
/var/spool/torque/server priv/nodes:
sys-uv0
sys-uv1
sys-uv2
          blade1
                          oiru0 iru0 osys sys
sys-uv3
          blade1
                          oiru0 iru0 osys sys
sys-uv4
                   pair1
                          eiru0 iru0 esys sys
          blade2
sys-uv5
          blade2
                   pair1
                          eiru0 iru0 esys
                          oiru0 iru0 osys sys
svs-uv6
          blade3
                   pair1
sys-uv7
          blade3
                   pair1
                          oiru0 iru0 osys
sys-uv8
          blade4
                   pair2
                          eiru0 iru0 esys
                          eiru0 iru0 esys
          blade4
                   pair2
svs-uv9
sys-uv10
          blade5
                   pair2
                          oiru0 iru0 osys
                   pair2
                          oiru0 iru0 osys
svs-uv11
          blade5
sys-uv12
          blade6
                   pair3
                          eiru0 iru0 esys
sys-uv13
          blade6
                   pair3
                          eiru0 iru0 esys
sys-uv14
                          oiru0 iru0 osys
          blade7
                   pair3
sys-uv15
          blade7
                   pair3
                          oiru0 iru0
svs-uv16
          blade8
                   pair4
                          eiru0 iru0 esys
sys-uv17
          blade8
                   pair4 eiru0 iru0 esys
sys-uv18
          blade9
                   pair4
                          oiru0 iru0 osys sys
sys-uv19
         blade9
                   pair4 oiru0 iru0 osys sys
```

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```
sys-uv20 blade10 pair5 eiru0 iru0 esys sys
sys-uv21
        blade10 pair5 eiru0 iru0 esys sys
sys-uv22 blade11 pair5 oiru0 iru0 osys sys
                  pair5
                        oiru0 iru0 osys sys
sys-uv23
         blade11
sys-uv24
         blade12
                  pair6 eiru0 iru0 esys
sys-uv25 blade12
                  pair6 eiru0 iru0 esys sys
sys-uv26 blade13
                  pair6 oiru0 iru0 osys sys
sys-uv27
         blade13
                  pair6
                         oiru0 iru0 osys sys
                 pair7
                         eiru0 iru0 esys sys
sys-uv28 blade14
sys-uv29 blade14
                  pair7 eiru0 iru0 esys sys
sys-uv30
         blade15
                  pair7
                         oiru0 iru0 osys sys
                  pair7
        blade15
                        oiru0 iru0 osys sys
sys-uv31
sys-uv32 blade16 pair8 eiru1 iru1 esys sys
                         eirul irul esys sys
sys-uv33 blade16 pair8
sys-uv34 blade17
                  pair9 oirul irul osys sys
sys-uv35 blade17 pair9 oiru1 iru1 osys sys
sys-uv62 blade31 pair15 oiru1 iru1 osys sys
sys-uv63 blade31
                 pair15 oiru1 iru1 osys sys
sys-uv64 blade32
                 pair16 eiru2 iru2 esys sys
sys-uv65 blade32 pair16 eiru2 iru2 esys sys
sys-uv126 blade63 pair31 oiru3 iru3 osys sys
sys-uv127 blade63 pair31 oiru3 iru3 osys sys
sys-uv128 blade64
                  pair32 eiru4 iru4 esys sys
sys-uv129 blade64 pair32 eiru4 iru4 esys sys
sys-uv190 blade95 pair47 oiru5 iru5 osys sys
sys-uv191 blade95 pair47 oiru5 iru5 osys sys
sys-uv192 blade96 pair48 eiru6 iru6 esys sys
sys-uv193 blade96 pair48 eiru6 iru6 esys sys
sys-uv252 blade126 pair63 eiru7 iru7 esys sys
sys-uv253 blade126 pair63 eiru7 iru7 esys sys
sys-uv254 blade127 pair63 oiru7 iru7
sys-uv255 blade127 pair63 oiru7 iru7 osys sys
```

4. Define the order in which Moab should check node sets for available nodes. Since the <u>NODESETPRIORITYTYPE</u> has a value of *FIRSTFIT*, the node sets must be ordered from smallest to largest so Moab will always choose the node set with the fewest nodes required to satisfy the job's request. This means listing all blades, blade pairs, even and odd IRUs, IRUs, even and odd system, and system, respectively.

```
moab.cfg:
NODESETLIST
blade1,blade2,blade3,...,blade127,pair1,pair2,pair3,...,pair63,eiru0,oiru0,eiru1,oiru1,
...,eiru7,oiru7,iru0,iru1,...,iru7,esys,osys,sys
```

5. Configure Moab to use the *PRIORITY*<u>NODEALLOCATIONPOLICY</u>. This allocation policy causes Moab to allocate enough nodes to fulfill a job's processor and memory requirement.

```
NODEALLOCATIONPOLICY PRIORITY
```

6. Set <u>NODEACCESSPOLICY</u> to *SINGLEJOB* to ensure that Moab will schedule large memory requests correctly and efficiently. This is necessary even when a job uses only the memory of a NUMA node.

```
NODEACCESSPOLICY SINGLEJOB
```

The policy *SINGLEJOB* tells Moab not to allow jobs to share NUMA resources (cores and memory), which for a shared-memory system is very important for fast job execution. For example, if Moab

scheduled a job to use the cores of a NUMA node where memory is used by another job, both jobs would execute slowly (up to 10 times more slowly).

Job Submission

Jobs can request processors and memory using the -1 nodes=<number of cpus> and -1 mem=<amount of memory> syntaxes. You should not have JOBNODEMATCHPOLICY EXACTNODE configured on a NUMA system. You must use the sharedmem job flag on submission to force the job to run only on a sharedmem partition or cluster and to indicate that the job can span multiple nodes. For example:

qsub -1 nodes=3, mem=640sgb, flags=sharedmem

Appendix H: Interfacing with Moab (APIs)

Moab provides numerous interfaces allowing it to monitor and manage most services and resources. It also possesses flexible interfaces to allow it to interact with peer services and applications as both a broker and an information service. This appendix is designed to provide a general overview and links to more detailed interface documentation.

- H.1 Moab Query and Control APIs
 - Allow external portals and services to obtain information about compute resources, workload, and usage statistics.
- H.2 Resource Management Interfaces
 - o Allow Moab to monitor, schedule, and control services and resources.
- H.3 Identity and Credential Management Interfaces
 - Allow monitoring and active management of user configuration, credentials, policies, and usage information.
- H.4 Accounting and Event Interfaces
 - $\circ~$ Allow import/export of accounting and event information to external entities.
- H.5 Discovery/Directory Services
- H.6 Job Submission and Management Interface
 - Query resource availability, submit, modify, and manage jobs, and query the status of active and completed jobs.

Moab interfaces to systems providing various services and using various protocols. This appendix is designed to assist users who want to enable Moab in new environments using one of the existing interfaces. It does not cover the steps required to create a new interface.

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H.1 Query and Control APIs

The Moab Cluster Suite provide a (Moab) workload manager server that supports a broad array of client services. These services can be directly accessed via Moab client commands.

H.1.3 CLI (Command Line Interface) XML API

All Moab client commands can report results in XML format to allow the information to be easily integrated into peer services, portals, databases, and other applications. To request that a client command report its output in XML, specify the --format=xml flag as in the following example:

```
> showq --format=xml
<Data>
<Object>queue</Object>
<cluster LocalActiveNodes="1" LocalAllocProcs="1" LocalIdleNodes="0"</pre>
LocalIdleProcs="3" LocalUpNodes="1"
  LocalUpProcs="4" RemoteActiveNodes="0" RemoteAllocProcs="0" RemoteIdleNodes="0"
RemoteIdleProcs="0"
  RemoteUpNodes="0" RemoteUpProcs="0" time="1128451812"></cluster>
<queue count="1" option="active">
<job AWDuration="11672" EEDuration="1128451812" Group="[DEFAULT]" JobID="Moab.2"</pre>
MasterHost="cw2" PAL="2"
  QOS="bug3" ReqAWDuration="54000" ReqNodes="1" ReqProcs="1" RsvStartTime="1128451812"
RunPriority="0"
  StartPriority="1" StartTime="1128451812" StatPSDed="11886.580000"
StatPSUtl="11886.580000" State="Running"
  SubmissionTime="1128451812" SuspendDuration="0" User="smith"></job>
<queue count="1" option="eligible">
<job EEDuration="1128451812" Group="jacksond" JobID="customer.35" QOS="bug"</pre>
RegAWDuration="3600"
  ReqProcs="1" StartPriority="1" StartTime="0" State="Idle"
SubmissionTime="1128451812" SuspendDuration="0"
  User="johnson"></job>
<queue><queue count="0" option="blocked"></queue>
</Data>
```

Common Query/Control Services

- jobs
 - query status mdiag -j (XML details)
 - submit msub (XML format)
 - o cancel mjobctl -c
- nodes
 - query status mdiag -n (XML details)
 - o create resource reservation mrsvctl -c
 - destroy resource reservation mrsvctl -r

H.2 Resource Management Interfaces

Moab can monitor, schedule, and control services and resources using multiple protocols. These protocols include the following:

- LDAP
- script/flat file
- · Resource Manager Specific Interfaces LSF, SGE, TORQUE, PBSPro, Loadleveler, and so forth

Using the resource manager interfaces, Moab can do the following:

- monitor resources (compute host, network, storage, and software license based resources)
 - o load configuration, architecture, and feature information
 - load state, utilization, and workload information
 - load policy and ownership information
- · manage resources
 - o dynamically reconfigure and reprovision resource hardware (processors, memory, etc.)
 - dynamically reconfigure and reprovision resource software (operating system, application software, file system mounts, etc.)
 - dynamically reconfigure and reprovision resource security (VPN's, VLAN's, host security, etc.)
- monitor workload (batch jobs, interactive jobs, persistent services, dynamic services, distributed services)
 - load state, resource requirement, and required environment information
 - o load user, group, and credential information
 - o load utilization, resource allocation, and policy information
- · manage workload
 - migrate jobs from one resource to another (intra-cluster and inter-cluster)
 - $\circ \hspace{0.1in}$ modify jobs for translation and optimization purposes
 - o suspend, resume, checkpoint, restart, and cancel jobs
- · query cluster policies and configuration

H.3 Identity and Credential Management Interfaces

Moab's identity and credential management interfaces allow Moab to exchange credential and user configuration, access, policy, and usage information.

- Identity Manager
- Allocation Manager

H.4 Accounting Interfaces

Moab accounting interfaces allow Moab to export local utilization statistics, events, and accounting information to site specific scripts.

• Accounting Interface

H.5 Discovery/Directory Services

Moab can import and export key event information regarding workload, cluster resources, cluster services, and other components of hardware and software infrastructure.

By default, these clients communicate with the scheduler using the U.S. Department of Energy (DOE) Scalable Systems Software socket and wire protocols. These protocols are largely HTML- and XML-based, using PKI, 3DES, MD5, challenge, and other security protocols and are documented within the SSS project pages.

As part of this initiative, the scheduler/client protocol has been extended to support multiple socket level protocol standards in communicating with its clients and peer services. These include SingleUseTCP, SSS-HALF, and HTTP. The client socket protocol can be specified by setting the MCSOCKETPROTOCOL parameter to *SUTCP*, *SSS-HALF*, or *HTTP*. Further protocols are being defined and standardized over time and backwards compatibility will be maintained. Documentation on the SSS-HALF implementation can be found within the DOE's <u>SSS Project Notebooks</u>.

H.6 Job Submission and Management Interface

Moab provides interfaces to enable the following services:

- Resource Availability Query
 - Determine quantity, state, and configuration of configured resources (idle, busy, and down nodes)
 - Determine quantity and configuration of all available resources (idle nodes)
 - Determine resources available subject now and in the future for potential job
 - o Determine best target cluster destination for potential job
 - Determine largest/longest job which could start immediately
 - Determine estimated start time for potential job
 - Determine earliest guaranteed start time for potential job
- Reserve Resources
 - Reserve specific resources for desired time frame
- Submit Job (XML format)
 - Submit job to specific cluster
 - Submit job to global job queue

- · Manage Job
 - Hold job
 - Adjust job priority
 - Modify job executable, args, data requirements, job dependencies, duration, hostcount, or other attributes
 - Suspend/resume job
 - Checkpoint/requeue job
 - Cancel job
 - o Migrate job
 - Adjust job quality of service (QoS)
- Query Job
 - o Determine job state, utilization, or output results for idle, active, or completed job
 - o Determine estimated start time
 - o Determine guaranteed start time

Appendix I: Considerations for Large Clusters

- I.1 Resource Manager Scaling
- I.2 Handling Large Numbers of Jobs
- I.3 Handling Large Numbers of Nodes
- I.4 Handling Large Jobs
- I.5 Handling Large SMP Systems
- I.6 Server Sizing

There are several key considerations in getting a batch system to scale.

I.1 Resource Manager Scaling

Proper Resource Manager Configuration

- TORQUE
 - General Scaling Overview
- OpenPBS/PBSPro
 - Manage Direct Node Communication with NODEPOLLFREQUENCY

1.2 Handling Large Numbers of Jobs

Reduce command processing time

If your system's scheduling cycle regularly takes longer than the CLIENTTIMEOUT value, you can configure Moab to fork a copy of itself that will respond to certain information-only client commands (checkjob, showbf, showres, and showstart). This enables you to run intense diagnostic commands while Moab is in the middle of its scheduling process.

When you set <u>UIMANAGEMENTPOLICY</u> FORK, Moab forks a copy of itself that will listen for client commands on a separate port, which you must configure with <u>CLIENTUIPORT</u>. This forked process responds to checkjob, showbf, showres, and showstart until the main scheduling cycle has finished. After that, it is killed and the normal process resumes responding to client commands. Moab prints a disclaimer at the top of each command that was populated by the forked process stating that the information may be a few seconds stale.

Example 25-1: Sample configuration

```
UIMANAGEMENTPOLICY FORK
CLIENTUIPORT 41560
```

Moab forks a copy of itself on port 41560, where it will watch for checkjob, showbf, showres, and showstart commands until the main scheduling process completes.

Example 25-2: Sample command output

```
$ checkjob 34
NOTE: The following information has been cached by the remote server
and may be slightly out of date.
job 34
State: Idle
Creds: user:wightman group:company class:batch
WallTime: 00:00:00 of 00:01:00
SubmitTime: Thu May 22 14:17:06
(Time Queued Total: 00:00:18 Eligible: 00:00:18)
TemplateSets: DEFAULT
Total Requested Tasks: 1
Reg[0] TaskCount: 1 Partition: ALL
SystemID: scale
SystemJID: 34
IWD: $HOME/test/scale
SubmitDir: $HOME/test/scale
Executable: sleep 60
```

Limited Job Checkpointing

Use the <u>LIMITEDJOBCP</u> on page 864 parameter. By default, Moab will checkpoint information about every job it reads from its resource managers. When a cluster routinely runs more than 15000 jobs, they may see some speed-ups by limiting which jobs are checkpointed. When <u>LIMITEDJOBCP</u> is set to *TRUE*,

Moab will only checkpoint jobs that have a hold, a system priority, jobs that have had their QoS modified, and a few other limited attributes. Some minimal statistical information is lost for jobs that are not checkpointed.

Minimize Job Processing Time

Use the ENABLEHIGHTHROUGHPUT on page 826 parameter. By default, Moab processes all job attributes, filters, remap classes, job arrays, and other information when a job is submitted. This requires full access to the Moab configuration and significantly increases the processing time Moab needs when jobs are submitted. By setting **ENABLEHIGHTHROUGHPUT** to *TRUE*, Moab stores the job information in an internal queue and returns the job ID immediately. The internal queue is processed when Moab begins its next scheduling iteration. This enables Moab to process hundreds of jobs per second rather than 20-30 per second. Because the jobs are processed in a separate queue after the job has been returned, it is recommended that MAILPROGRAM be configured. Moab will send an email to the user if a job is rejected.

Because the job is not fully processed, some attributes may change after the job has been submitted. For example, when a job class is remapped, the new class is not reflected until Moab begins its next scheduling iteration. Additionally, job arrays are not instantiated until Moab begins its next scheduling cycle.



If ENABLEHIGHTHROUGHPUT on page 826 is TRUE, you must set NODEALLOCATIONPOLICY on page 874 to FIRSTAVAILABLE.

Load all Non-Completed Jobs at Startup

Use the LOADALLJOBCP on page 865 parameter. By default, Moab loads non-complete jobs for active resource managers only. By setting LOADALLJOBCP to TRUE, Moab will load all non-complete jobs from all checkpoint files at startup, regardless of whether their corresponding resource manager is active.

Reducing Job Start Time

Use the ASYNCSTART parameter. By default, Moab will launch one job at a time and verify that each job successfully started before launching a subsequent job. For organizations with large numbers of very short jobs (less than 2 minutes in duration), the delay associated with confirming successful job start can lead to productivity losses. If tens or hundreds of jobs must be started per minute, and especially if the workload is composed primarily of serial jobs, then the resource manager ASYNCSTART flag may be set. When set, Moab will launch jobs optimistically and confirm success or failure of the job start on the subsequent scheduling iteration. Also consider adding the ASYNCDELETE flag if users frequently cancel jobs.

Increase TORQUE Timeout

The number of jobs in the queue affects the time needed by TORQUE to get updates to Moab. Adjust the Moab timeout to prevent "End of File" errors on scheduling intervals. This is environment specific, but in general if you have more than 50,000 jobs in the queue you should make this adjustment.

RMCFG[torque] TIMEOUT=300 This sets the connection timeout to 300 seconds.

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Reducing Job Reservation Creation Time

Use the RMCFG on page 908 JOBRSVRECREATE on page 519 attribute. By default, Moab destroys and recreates job reservations each time a resource manager updates any aspect of a job. Historically, this stems from the fact that certain resource managers would inadvertently or intentionally migrate job tasks from originally requested nodes to other nodes. To maintain synchronization, Moab would recreate reservations each iteration thus incorporating these changes. On most modern resource managers, these changes never occur, but the effort required to handle this case grows with the size of the cluster and the size of the queue. Consequently, on very large systems with thousands of nodes and thousands of jobs, a noticeable delay is present. By setting JOBRSVRECREATE to FALSE on resource managers that do not exhibit this behavior, significant time savings per iteration can be obtained.

Optimizing Backfill Time

Use the OPTIMIZEDBACKFILL flag, which speeds up backfill when a system reservation is in use.

Constraining Moab Logging - LOGLEVEL

Use the **LOGLEVEL** on page 867 parameter. When running on large systems, setting **LOGLEVEL** to 0 or 1 is normal and recommended. Only increase LOGLEVEL above 0 or 1 if you have been instructed to do so by Moab support.

Preemption

When preemption is enabled Moab can take considerably more time scheduling jobs for every scheduling iteration. Preemption increases the number of options available to Moab and therefore takes more time for Moab to optimally place jobs. If you are running a large cluster or have more than the usual amount of jobs (>10000), consider disabling preemption. If disabling preemption is not possible, consider limiting its scope to only a small subset of jobs (as both preemptors and preemptees).

Handling Transient Resource Manager Failures

Use the **RMCFG** MAXITERATIONFAILURECOUNT on page 521 attribute.

Constrain the number of jobs preempted per iteration

Use the JOBMAXPREEMPTPERITERATION parameter.



Tor very large job count systems, configuration options controlling the maximum supported limits may need to be adjusted including the maximum number of reservations and the maximum number of supported evaluation ranges.

I.3 Scheduler settings

If using Moab, there are a number of parameters which can be set on the scheduler which may improve TORQUE performance. In an environment containing a large number of short-running jobs, the JOBAGGREGATIONTIME parameter can be set to reduce the number of workload and resource queries performed by the scheduler when an event based interface is enabled. Setting JOBAGGREGATIONTIME instructs the scheduler to ignore events coming from the resource manager and perform scheduling at regular intervals, rather than around resource manager events. If the pbs server daemon is heavily loaded and PBS API timeout errors (i.e. "Premature end of message") are reported within the scheduler, the **TIMEOUT** attribute of the **RMCFG** parameter may be set with a value of between 30 and 90 seconds.

I.3 Handling Large Numbers of Nodes

For very large clusters (>= 10,000 processors) default scheduling behavior may not scale as desired. To address this, the following parameters should be considered:

Parameter	Recommended Settings
RMPOLLINTERVAL	In large node environments with large and long jobs, scheduling overhead can be minimized by increasing RMPOLLINTERVAL above its default setting. If an event-driven resource management interface is available, values of two minutes or higher may be used. Scheduling overhead can be determined by looking at the scheduling load reported by mdiag -S.
LIMITEDNODECP	Startup/shutdown time can be minimized by disabling full node state checkpointing that includes some statistics covering node availability.
SCHEDCFG FLAGS=" FASTRSVSTARTUP on page 1140	When you have reservations on a large number of nodes, it can take Moab a long time to recreate them on startup. Setting the <i>FASTRSVSTARTUP</i> scheduler flag greatly reduces startup time.

^{*} For clusters where the number of nodes or processors exceeds 50,000, the maximum stack size for the shell in which Moab is started may need to be increased (as Moab may crash if the stack size is too small). On most Unix/Linux based systems, the command ulimit -s unlimited may be used to increase the stack size limit before starting Moab. This may be placed in your Moab startup script.



See Appendix D for further information on default and supported object limits.

Avoid adding large numbers of $\underline{\text{NODECFG}}$ lines in the moab.cfg or moab.d/*.cfg files to keep the Moab boot time low.

For example, adding a configuration line to define features for each node in a large cluster (such as NODECFG[x] Features+=green, purple) can greatly increase the Moab boot time. If Moab processes 15 node configuration lines per second for a 50,000-node system, it could add approximately 55 minutes of node configuration processing to the Moab boot time.

In this case, it is better to define the node features in the resource manager configuration.

I.4 Handling Large Jobs

For large jobs, additional parameters beyond those specified for $\underline{\text{large node}}$ systems may be required. These include settings for the maximum number of $\underline{\text{tasks per job}}$, and the maximum number of $\underline{\text{nodes per job}}$.

I.5 Handling Large SMP Systems

For large-way SMP systems (> 512 processors/node) Moab defaults may need adjustment.

Parameter	Recommended Settings
MAXRSVPERNODE	By default, Moab does not expect more than 48 jobs per node to be running or have future reservations. Increasing this parameter to a value larger than the expected maximum number of jobs per node is advised.

I.6 Server Sizing

See Hardware and Software Requirements for recommendations.

Related topics

• Appendix D: Adjusting Default Limits

Appendix J: Configuring Moab as a Service

Scripts that follow can be used to start up Moab services automatically upon a reboot. To enable a service script, copy the script to /etc/rc.d/init.d/S97moab, edit the file to make needed localization changes (adjust binary paths, execution user, etc), and add links to the rc3.dand rc5.d directories as in the example that follows:

J.1 Moab Workload Manager Service Scripts

- Moab Workload Manager Script
- Moab Workload Manager + TORQUE Script

Appendix K: Migrating from 3.2

Overview

This guide is intended to help facilitate migrating from Maui to Moab. If you do not have Moab yet, you can download a <u>free evaluation version</u>. At a high level, migrating from Maui 3.2 to Moab involves minimal effort. In fact, Moab fully supports all Maui parameters and commands. Migration can consist of nothing more than renaming maui.cfg to moab.cfg and launching Moab using the moab command. With this migration, the biggest single issue is becoming aware of all the new facilities and capabilities available within Moab. Beyond this, migration consists of a few minor issues that may require attention such as some <u>statistics and priorities</u>.

Another approach of migrating from Maui to Moab is to configure Moab in Monitor mode and run it beside Maui. Maui will continue to perform the scheduling and control workload. Moab will simply monitor the cluster environment using the policies configured in moab.cfg. Moab will not have the ability to affect workload, providing a safe and risk-free environment to evaluate Moab without affecting your production environment. You can also have Moab capture resource and workload trace files and allow Moab to simulate what it would have done if it controlled workload. When you feel comfortable with and want to run Moab live on your cluster, all you need to do is change the mode to NORMAL, stop Maui, and restart Moab. Current jobs will remain running and Moab will take over control of scheduling.

As with any migration, we suggest that you back up important files such as the following: maui.cfg, maui.log and maui.ck.

View the Flash demo of migrating from Maui to Moab.

Migrating from Maui to Moab

- 1. Install Moab Workload Manager. (Installation Instructions)
- 2. Copy your maui.cfg file to the MOABHOMEDIR/etc (/opt/moab/etc) and rename it moab.cfg.
- 3. Stop Maui.
- 4. Start Moab.
- 5. If Applicable: Re-apply those configurations found in the <u>Statistics and Checkpointing</u> section that need adjustment after migration as well as any parameters in moab.cfg that point to a Maui file like maui.log.

Running Maui and Moab Side-By-Side

- 1. Install Moab Workload Manager on your cluster. (Installation steps will differ slightly from a <u>typical</u> installation.)
 - a. Run ./configure.
 - b. Run make.
 - c. You will need to set your *MOABHOMEDIR* environment variable to the location where you built Moab by typing export MOABHOMDIR=[make directory].
- To have Moab use all the same policies as Maui, copy maui.cfg to the MOABHOMEDIR/etc and rename it moab.cfg.
 - You can also start your moab.cfg file from scratch. Just use the moab.cfg already in the MOABHOMEDIR/etc.
- 3. Make sure that the port in moab.cfg is different than the port used in maui.cfg.
- 4. In the moab.cfg file, add the parameter, SERVERMODE=MONITOR.
 - If you used the moab.cfg from scratch, on the SCHEDCFG line add MODE=MONITOR.

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- 5. You will need to either put the Moab commands in your environment path (located in MOABHOMEDIR/bin) or run the commands from their location if you still want to use the Maui commands in your environment path.
- 6. Run Moab Workload Manager using the moab command located in MOABHOMEDIR/bin.

Other Notes

The following are minor differences between Maui and Moab and changes you may need to make:

File Naming

Moab uses slightly different naming than Maui. The following table displays these changes:

File	Maui	Moab
executable	maui	moab
logs	maui.log	moab.log
configuration file	maui.cfg	moab.cfg

Statistics and Checkpointing

Moab supports Maui version 3.2 or higher workload traces (statistics) allowing it to process historical statistics based on these traces as well as generate simulations based on them. No changes are required to use these statistics. See the <u>Simulation Configuration</u> documentation for more information on trace files. You can also view a flash demonstration of the simulation mode.

Moab does not support the Maui 3.2 checkpointing format. Because of this, state information checkpointed under Maui will not be available at the time of the migration. The loss of this information will have the following impact:

- Admin reservations, if any, will need to be re-created.
- Processed credential and scheduler statistics (displayed by showstats) will be lost.
- Admin job system priority configured by the setspri command and QoS assignments configured by the setqos command, if any, will be lost.

Verify Configuration File Compatibility

The command <u>mdiag -C</u> will perform diagnostics on your new configuration file and may prove helpful in identifying any issues.

Environment Variables

Scheduler environment variables are supported under Moab with obvious naming changes. Sample environment variables follow:

Maui	Moab
MAUIHOMEDIR	MOABHOMEDIR
MAUIDEBUG	MOABDEBUG
MAUICRASHVARIBALE	MOABCRASHVARIABLE
MAUIENABLELOGBUFFERING	MOABENABLELOGBUFFERING
MAUIRECOVERYACTION	MOABRECOVERYACTION
MAUI-COMMANDS-PATH	MOAB-COMMANDS-PATH
MAUIENABLELOGBUFFERING	MOABENABLELOGBUFFERING

Appendix R: Node Allocation Plug-in Developer Kit

- R.1 Overview
 - R.1.1 Writing the plugin
 - o R.1.1.1 API & Data Structures
 - R.1.2 Moab configuration
 - o R.1.2.1 Moab.cfg
 - R.1.2.2 Syntax rules
 - R.1.2.3 Troubleshooting

R.1 Overview

Each time Moab schedules a job, it must choose the nodes on which the job will run. Moab uses the Node Allocation policy to select the available nodes to be used. Because there are so many different systems and cluster topologies, you now have the ability to create and use a node allocation plugin for allocating nodes based on your cluster's interconnect topology.

The plugin policy allows you to write your own algorithm to choose which nodes will be used. This algorithm is contained in a shared library that Moab loads at run time.

To obtain the Plug-in Developer Kit (PDK) with the header file and example code, contact your sales representative.

R.1.1 Writing the plugin

A plugin is a shared library that has specific functions and variables that will be called directly from Moab. The plugin conforms to a C language API. The API is specified through an include file: moabplugin.h. This file must be included in the plugin code. The include file provides function definitions, structures and variables that will be used when communicating with Moab.

When you write the plugin, you need to ensure that the plugin code is robust. If the plugin crashes, Moab will crash. You will need to handle your own memory appropriately. If the plugin has memory leaks, Moab will have similar issues. If you want to maintain logs, the plugin will need to be responsible for its own logging.

R.1.1.1 API and Data Structures

The Application Programmer Interface (API) for the Moab Node Allocation Plugin consists of three data items and three entry points that must be supplied to Moab by the plugin.

Plugin Supplied Data	Description
const char *PLUGIN_NAME = "Node Allocation plugin 1.1";	This character pointer is used by Moab when logging information regarding the operation of the plugin.
const char *PLUGIN_TYPE = PLUGIN_TYPE_ NAME_ NODEALLOCATION;	This character pointer is used by Moab to verify the type of plugin. The value of this data is supplied by the moab-plugin.h source file. The plugin must set this as shown so that Moab does not attempt to use a plugin incorrectly. Moab uses this to determine whether the plugin API type is correct and to allow Moab to correctly communicate with the plugin.
const char *PLUGIN_VERSION = PLUGIN_API_ VERSION;	This character pointer is used by Moab to verify the API version number. The value of this data is supplied by the <code>moab-plugin.h</code> source file. The plugin must set this as shown so that the correct version of the <code>moab-plugin.h</code> is supplied to Moab. Moab uses this to determine whether the API version is correct and to allow Moab to correctly communicate with the plugin.

Load Time API	Description
initialize()	 int initialize(const char *name, void **data_handle) The plugin must supply an initialize() entry point. This entry point is called for each use instance of the plugin. For example, if the plugin is used on two different partitions, the initialize() entry point will be called once for each partition. Name — The name is the unique identifier which is used to distinguish multiple instances of the plugin and for logging. When configured globally, the name "ALL" will be given. Data handle — The data_handle points to a location where the plugin should store a pointer to any internal data needed by the plugin between calls to the API. The actual format and structure of the data is up to the plugin. Moab will supply this pointer back to the plugin each time a plugin entry point is called. This data can provide context for the plugin usage instance.
Return codes	The initialize() entry point should return one of two return statuses as defined in moabplugin.h: #define PLUGIN_RC_SUCCESS 0 #define PLUGIN_RC_FAILURE 1
Gathering node info	The initialize() entry point must gather any information about system nodes, their topology, interconnection, and configuration that it needs to make correct node allocations. Since Moab does not know what information the plugin may need, the plugin must gather this information itself.
Memory considerations	The plugin may allocate memory for temporary or persistent data as needed, but <i>must</i> de-allocate or return the memory when finished. Not returning memory can result in memory leaks and unstable operation on the part of Moab.
Multiple access	A given loaded plugin can be used by more than one partition. This means that the plugin must maintain its internal data in such a way that calls to the plugin for the separate partitions do not conflict. It is recommended that internal data be allocated and a pointer to the data be kept in the data_handle described above as opposed to using global or static variables. Any global or static data will be shared between possible multiple instances of the plugin.

Runti- me API	Description
node_ allocate ()	<pre>int node_allocate (void</pre>

Runti- me API	Description								
Oper- ations	provided within a be met, the count	A node allocation request consists of one or more requirements. Each of these requirements is provided within a "container" structure. The container has information regarding the requirement to be met, the count and list of all nodes that are available to meet the requirement and a place to return the list of nodes that the plugin has chosen to use for the job.							
	Command	Mo- ab Job Tas- k Cou- nt	Job No- de Cou- nt	Job Tas- ks Per No- de	No- de CF- G Pro- cs	No- de AV- L Pro- cs	Plu- gin Node Mapp- ed TC	require- ment - >taskcou- nt	retur- n_ nod- e_ coun- t
		Non-ExactNode							
	-l nodes=12	12	0	0	8	8	8	12	2
	-l nodes- s=12:ppn=2	24	0	2	8	8	8	24	3
	ExactNode								
	-l nodes=4	4	4	0	8	8	1	4	4
	-l nodes- s=4:ppn=2	8	4	2	8	8	2	8	4
	-l nodes=12	12	0	0	8	6	6	12	2
	The duty of the plugin is to use the information that it has previously gathered (during the initialization) to select from the available nodes those that will best fulfill the requirements.								
	The basic algorithm is to consume all the task count and memory on each node until the consumed task count is greater than or equal to the container's task_count and memory requirements.								
	A job's task count default, it isn't de number of nodes. task count is grea	fined and In this ca	-l node	es=# actu ugin shou	ially requ ild consu	ests the i	number of t tasks of ea	asks without res ch chosen node	pect to the until the

allocation and not task placement.

Runti- me API	Description
	When the JOBNODEMATCHPOLICY EXACTNODE is configured, then <code>-l nodes=#</code> means the job wants <code>#</code> of nodes with 1 task per node. In this case, the nodes passed to the plugin will have a task count that is mapped down to what the job can only use on that node. Each node's task count should be consumed on each node until the summed amount is equal to the container's requirement task count requirement. The following table shows how commands are interpreted by Moab and translated to the plugin and what is expected of the plugin.
Errors and return codes	The plugin may internally log any errors encountered and must return a success or error status as defined in moab-plugin.h: #define PLUGIN_RC_SUCCESS 0 #define PLUGIN_RC_FAILURE 1
Mul- tiple access safe	The node_allocate() entry point must support multiple access as described above.

Unload Time API	Description
finish()	void finish (void *data_handle) The plugin must supply a finish() entry point. This entry point is called when Moab is preparing to disable and/or unload an instance of the plugin.
Memory/resource cleanup	The plugin must de-allocate and free up any resources acquired either during the initialize () entry point or during any calls to the node_allocate() entry point. When the last entry point returns, there should be no allocated memory or other resources still in use by the plugin instance.
Multiple access safe	The finish() entry point must support multiple access as described above.

R.1.2 Moab configuration

The actual loading of a plugin is accomplished by specifying the plugin in the Moab configuration file, moab.cfg.

R.1.2.1 Moab.cfg

We recommend that you store all Moab plugins in the \$MOABHOMEDIR/lib directory (e.g., /opt/moab/lib) as shared libraries (*.so). The name of the actual plugin shared library file is up to the plugin developer, which means you must give the correct name in the moab.cfg file to form the absolute plugin filename.

If a plug-in's specified shared library filename starts with a forward slash (/), it is an absolute file path name and Moab simply uses it without alteration. For example, if a plugin's specified shared library filename is /opt/moab/plugins/plugin.so, Moab will use it as the absolute plugin file path name.

If a plugin's specified shared library filename does not start with a forward slash (/), it is a plugin name and Moab forms the plugin's absolute path name by concatenating the Moab home directory, "/lib/lib", the specified plugin name, and ".so" to obtain the absolute path name. For example, if the \$MOABHOMEDIR environment variable contains /opt/moab and the plugin name is plugin, Moab will create /opt/moab/lib/libplugin.so and use it as the absolute plugin file path name.

R.1.2.2 Syntax rules

In order for Moab to use a plugin for the Node Allocation policy, instead of a built-in Moab policy, you must configure the policy in the moab.cfg file with the value "PLUGIN:" followed by the plugin's shared library file name. The examples below assume the environment variable \$MOABHOMEDIR\$ has a value of /opt/moab. Note the use of relative and absolute plugin shared library file path names in the parameter value and how they affect Moab's construction of the full path name.

Par- tition	Plug-in Name	moab.cfg Parameter	Moab-derived Full Path Name
global	plugin.so	NODEALLOCATIONPOLICY PLUGIN:plugin.so	<pre>/op- t/moab/lib/libplugin.so</pre>
global	/us- r/loc- al/plugins/plugin.so	NODEALLOCATIONPOLICY PLUGIN:/us- r/local/plugins/plugin.so	/us- r/loc- al/plugins/plugin.so
abc	plugin.so	PARCFG[abc] NODEALLOCATIONPOLICY =PLUGIN:plugin.so	<pre>/op- t/moab/lib/libplugin.so</pre>
xyz	/us- r/loc- al/plugins/plugin.so	PARCFG[xyz] NODEALLOCATIONPOLICY= PLUGIN:/us- r/local/plugins/plugin.so	/usr/local/plugins/plugin.so

R.1.2.3 Troubleshooting

There are several commands that can be used to confirm that the Plugin Node Allocation Policy was loaded properly.

mschedctl -l

mschedctl-l is used to print out Moab's in memory configurations. If the plugin policy, with its full path, doesn't show for the configured partition then Moab failed to load the partition. Note that when the **NODEALLOCATION POLICY** is configured globally, it is configured on the "ALL" partition.

```
$ mschedctl -l -v|grep ^NODEALLOCATIONPOLICY
NODEALLOCATIONPOLICY[ALL] PLUGIN:/opt/moab/lib/libfirstavailable.so
NODEALLOCATIONPOLICY[a] PLUGIN:/opt/moab/lib/liblastavailable.so
NODEALLOCATIONPOLICY[b] CONTIGUOUS
NODEALLOCATIONPOLICY[c] PLUGIN:/opt/moab/lib/libfirstavailable.so
NODEALLOCATIONPOLICY[d] [NONE]
```

mdiag -C

mdiag -C is used to validate the moab.cfg configuration. With a plugin node allocation policy, Moab will validate that it can successfully load the plugin and that all of the required symbols are present.

```
$ mdiag -C
...
INFO: line #35 is valid: 'NODEALLOCATIONPOLICY PLUGIN: firstavailable'
INFO: line #36 is valid: 'PARCFG[a]NODEALLOCATIONPOLICY=PLUGIN: lastavailable'
INFO: line #37 is valid: 'PARCFG[b]NODEALLOCATIONPOLICY=CONTIGUOUS'
INFO: line #38 is valid: 'PARCFG[d]NODEALLOCATIONPOLICY=PLUGIN: firstavailable'
```

Appendix S: Scalable Systems Software Specification

- SSS Job Object Specification
- SSS Resource Management and Accounting Protocol Message Format
- SSS Node Object Specification
- SSS Resource Management and Accounting Protocol Wire Protocol

Scalable Systems Software Job Object Specification

SSSJob Object Specification Draft Release Version 3.1.0 26 April 2011

> Scott Jackson, PNNLStringDavid Jackson, Ames Lab Brett Bode, Ames Lab

Status of This Memo

This document describes the job object to be used by Scalable Systems Software compliant components. It is envisioned for this specification to be used in conjunction with the SSSRMAP protocol with the job object passed in the Data field of Requests and Responses. Queries can be issued to a job-cognizant

component in the form of modified XPATH expressions to the Get field to extract specific information from the job object as described in the SSSRMAP protocol.

Abstract

This document describes the syntax and structure of the SSS job object. A job model is described that is flexible enough to support the specification of very simple jobs as well as jobs with elaborate and complex specification requirements in a way that avoids complex structures and syntax when it is not needed. The basic assumption is that a solitary job specification should be usable for all phases of the job lifecycle and can be used at submission, queuing, staging, reservations, quotations, execution, charging, accounting, etc. This job specification provides support for multi-step jobs, as well as jobs with disparate task descriptions. It accounts for operational requirements in a meta-scheduled environment where the job is executed by multiple hosts in different administrative domains that support different resource management systems.

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1.0 Introduction

This specification proposes a standard XML representation for a job object for use by the various components in the SSS Resource Management System. This object will be used in multiple contexts and by multiple components. It is anticipated that this object will be passed via the Data Element of SSSRMAP Requests and Responses.

1.1 Goals

There are several goals motivating the design of this representation.

The representation needs to be inherently flexible. We recognize we will not be able to exhaustively include the ever-changing job properties and capabilities that constantly arise.

The representation should use the same job object at all stages of that job's lifecycle. This object will be used at job submission, queuing, scheduling, charging and accounting, hence it may need to distinguish between requested and delivered properties.

The design must account for the properties and structure required to function in a meta environment. It needs to include the capability to support local mapping of properties, global name spaces, etc.

The equivalent of multi-step jobs must be supported. Each step (job) can have multiple logical task descriptions.

Many potential users of the specification will not be prepared to implement the complex portions or finegranularity that others need. There needs to be a way to allow the more complicated structure to be added as needed while leaving more straightforward cases simple.

There needs to be guidance for how to understand a given job object when higher order features are not supported by an implementation, and which parts are required, recommended and optional for implementers to implement.

It needs to support composite resources.

It should include the ability to specify preferences or fuzzy requirements.

1.2 Non-Goals

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Name space considerations and naming conventions for most property values are outside of the scope of this document.

1.3 Examples

Example 25-3: Very Simple Example

This example shows a simple job object that captures the requirements of a simple job.

Example 25-4: Moderate Example

This example shows a moderately complex job object that uses features such as required versus delivered properties.

```
<Job>
  <Id>PBS.1234.0</Id>
  <Name>Heavy Water</Name>
  <Project>nwchemdev</Project>
  <User>peterk</User>
  <Application>NWChem</Application>
  <Executable>/usr/local/nwchem/bin/nwchem</Executable>
  <Arguments>-input basis.in</Arguments>
  <InitialWorkingDirectory>/home/peterk</InitialWorkingDirectory>
  <Machine>Colony</Machine>
  <QualityOfService>BottomFeeder</QualityOfService>
  <Queue>batch normal</Queue>
  <State>Completed</State>
  <StartTime>1051557713
  <EndTime>1051558868</EndTime>
  <Charge>25410</Charge>
  <Requested>
    <Processors op="GE">12</Processors>
    <Memory op="GE" units="GB">2</Memory>
    <Duration>3600</Duration>
  </Requested>
  <Delivered>
    <Processors>16</Processors>
    <Memory metric="Average" units="GB">1.89
    <Duration>1155</Duration>
  </Delivered>
  <Environment>
    <Variable name="PATH">/usr/bin:/home/peterk</Variable>
  </Environment>
</Job>
```

Example 25-5: Elaborate Example

This example uses a job group to encapsulate a multi-step job. It shows this protocol's ability to characterize complex job processing capabilities. A component that processes this message is free to retain only that part of the information that it requires. Superfluous information can be ignored by the component or filtered out (by XSLT for example).

```
<JobGroup>
 <Id>workflow1</Id>
  <State>Active</State>
 <Name>ShuttleTakeoff</Name>
 <JobDefaults>
   <StagedTime>1051557859
   <SubmitHost>asteroid.lbl.gov</SubmitHost>
    <SubmitTime>1051556734</SubmitTime>
   <Project>GrandChallenge18</Project>
   <GlobalUser>C=US,O=LBNL,CN=Keith Jackson</GlobalUser>
   <User>keith</User>
    <Environment>
      <Variable name="LD LIBRARY PATH">/usr/lib</variable>
      <Variable name="PATH">/usr/bin:~/bin:</Variable>
   <Environment>
 </JobDefaults>
  <Job>
   <Id>fr15n05.1234.0</Id>
   <Name>Launch Vector Initialization</Name>
   <Executable>/usr/local/gridphys/bin/lvcalc</Executable>
    <Queue>batch</Queue>
   <State>Completed</State>
   <Machine>SMP2.emsl.pnl.gov</Machine>
   <StartTime>1051557713</StartTime>
   <EndTime>1051558868</EndTime>
   <Quote>http://www.pnl.gov/SMP2#654321</Quote>
    <Charge units="USD">12.75</Charge>
   <Requested>
     <Duration>3600</Duration>
     <Processors>2</Processors>
     <Memory>1024</Memory>
   </Requested>
    <Delivered>
     <Duration>1155</Duration>
     <Processors consumptionRate="0.78">2</Processors>
     <Memory metric="Max">975
   </Delivered>
    <TaskGroup>
      <TaskCount>2</TaskCount>
      <TaskDistribution type="TasksPerNode">1</TaskDistribution>
     <Task>
        <Node>node1</Node>
        <Process>99353</Process>
     </Task>
     <Task>
        <Node>node12</Node>
        <Process>80209</Process>
     </Task>
   </TaskGroup>
  </Job>
  <Job>
   <Id>fr15n05.1234.1</Id>
   <Name>3-Phase Ascension</Name>
   <Queue>batch normal</Queue>
   <State>Idle<\(\overline{7}\)State>
   <Machine>Colony.emsl.pnl.gov</Machine>
   <Priority>1032847</Priority>
   <Hold>System</Hold>
   <StatusMessage>Insufficient funds to start job</StatusMessage>
   <Requested>
```

```
<Duration>43200</Duration>
    </Requested>
    <TaskGroup>
      <TaskCount>1</TaskCount>
      <Name>Master</Name>
      <Executable>/usr/local/bin/stage-coordinator</Executable>
      <Memory>2048<Memory>
      <Resource name="License" type="ESSL2">1</Resource>
      <Feature>Jumbo-Frame</Feature>
    </TaskGroup>
    <TaskGroup>
      <Name>Slave</Name>
      <TaskDistribution type="Rule">RoundRobin</TaskDistribution>
      <Executable>/usr/local/bin/stage-slave</Executable>
      <NodeCount>4</NodeCount>
      <Requested>
        <Processors group="-1">12</Processors>
        <Processors conj="Or" group="1">16</Processors>
        <Memory>512</Memory>
        <Node aggregation="Pattern">fr15n.*</Node>
      </Requested>
    </TaskGroup>
  </Job>
</JobGroup>
```

2.0 Conventions Used in This Document

2.1 Keywords

The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, RECOMMENDED, MAY, and OPTIONAL in this document are to be interpreted as described in RFC2119.

2.2 Table Column Interpretations

The columns of the property tables in this document have the following meanings:

Element Name	Name of the XML element (xsd;element) see [DATATYPES]
Туре	 Data type defined by xsd (XML Schema Definition)as: String — xsd:string (a finite length sequence of printable characters) Integer — xsd:integer (a signed finite length sequence of decimal digits) Float — xsd:float (single-precision 32-bit floating point) Boolean — xsd:boolean (consists of the literals "true" or "false") DateTime — xsd:int (a 32-bit unsigned long in GMT seconds since the EPOCH) Duration — xsd:int (a 32-bit unsigned long measured in seconds)
Description	Brief description of the meaning of the property

Element Name	Name of the XML element (xsd;element) see [DATATYPES]
Appearance	An indication of whether the given property must appear in the parent element. It assumes the following meanings: • MUST — This property is REQUIRED when the parent is specified • SHOULD — This property is RECOMMENDED when the parent is specified. • MAY — This property is OPTIONAL when the parent is specified.
Compliance	 An indication of the relative importance of supporting the given property. MUST — A compliant implementation MUST support this property. SHOULD — A compliant implementation SHOULD support this property. MAY — A compliant implementation MAY support this property.
Categories	Some properties may be categorized into one of several categories. Letters in this column indicate that the given property can be classified in the following property categories. • R — This property can be encompassed in a Requested element. • D — This property can be encompassed in a Delivered element.

2.3 Element Syntax Cardinality

Selected elements in the element syntax sections use regular expression wildcards with the following meanings:

Wildcard	Description
*	Zero or more occurrences
+	One or more occurrences
?	Zero or one occurrences

The absence of one of these symbols implies exactly one occurrence.

3.0 The Job Mode

The primary object within the job model is a job. A job can be thought of as a single schedulable entity and will be the object normally seen in job queues.

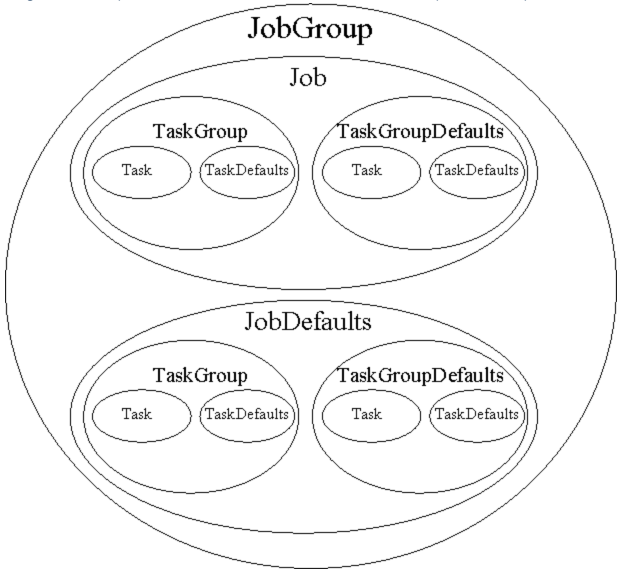


Image 25-1: JobGroup contains Job and JobDefaults, which contain TaskGroup and TaskGroupDefaults

Jobs with dependencies on other jobs may be submitted in a job group. Jobs within a job group form a DAG (directed acyclic graph) where the nodes are jobs and the edges represent dependencies on the status of previous jobs. A job group will consist of at least one job. A job group can optionally specify job defaults which are a set of job properties to be assumed by all jobs within the job group unless overridden within the job.

A job may consist of multiple tasks, which are the finest grained work unit and represent an endpoint for executing a given process instance. For example, a job that requests 3 nodes and 4 processors will have 4 tasks, two on one node and one on each of two nodes. Tasks may be grouped into task groups, which are logical aggregations of tasks and their common properties. Submit filters, prologs, epilogs, notification scripts, etc. run once only for each job. Whereas task groups function as logical descriptions of tasks and their properties, they also describe the number of such tasks and the nodes that they run on. As an example, a master task group (consisting of a single task) might ask for a node with a MATLAB license,

2GB of memory and an Internet connected network adapter while a slave task group (consisting of 12 tasks) could be targeted for nodes with more CPU bandwidth -- all within the same job and utilizing a common MPI ring. Tasks (and hence taskgroups) can have different executables or environments, specify different consumable resources or node properties. A job, therefore, may specify one or more task group. A job that does not specify an explicit task group is considered as having a single implicit task group. A job can optionally specify task group defaults which are a set of task group properties to be assumed by all task groups within the job unless overridden within a task group.

A task group may specify one or more tasks. A task group that does not specify an explicit task is considered as having a single implicit task. A task group can optionally specify task defaults which are a set of task properties to be assumed by all tasks within the task group unless overridden within a task.

4.0 JobGroup Element

A JobGroup is an optional element that aggregates one or more interdependent jobs. Some resource managers support the submission of job groups (multi-step jobs) and queries on the status of an entire job group.

- · A compliant implementation MAY support this element.
- A JobGroup MUST specify one or more JobGroup Properties.
- A JobGroup MUST contain one or more Jobs.
- A JobGroup MAY contain zero or more JobsDefaults.

The following illustrates this element's syntax:

```
C<JobGroup>
    <!-- JobGroup Properties -->+
    <Job/>+
    <JobDefaults/>?
    </JobGroup>
```

4.1 JobGroup Properties

JobGroup Properties are properties that apply to the job group as a whole. These include the job group id, jobs and job defaults, and other simple optional job properties.

Simple JobGroup Properties

Simple (unstructured) job group properties are enumerated in the table below.

Table 25-1: Simple JobGroup Properties

Element Name	Туре	Description	Appearance	Compliance
CreationTime	DateTime	Date and time that the job group was instantiated	MAY	MAY

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Element Name	Туре	Description	Appearance	Compliance
Description	String	Description of the job group	MAY	MAY
Id	String	Job group identifier	MUST	MUST
Name	String	Name of the job group	MAY	SHOULD
State	String	State of the job group as a whole. Valid states may include NotQueued, Unstarted, Active, and Completed.	MAY	SHOULD

Job

A job group MUST contain one or more jobs.

See the next section for element details.

JobDefaults

A job group MAY contain zero or one job defaults.

See the next section for element details.

4.2 JobGroup Reference

When a simple reference to a predefined job group is needed in an encapsulating element, a JobGroup element is used with the text content being the job group id:

<JobGroup> workflow1</JobGroup>

5.0 Job and JobDefaults Element

The Job and JobDefaults elements are of the same structure. A Job element encapsulates a job and may be expressed as a standalone object. A JobDefaults element may only appear within a JobGroup and represents the defaults to be taken by all jobs within the job group. Job properties in Job elements override any properties found in a sibling JobDefaults element.

- A compliant implementation MUST support the Job element.
- A compliant implementation MAY support the JobDefaults element only if it supports the JobGroup element.
- A job MUST specify one or more Job Properties.
- One or more TaskGroup elements MAY appear at this level.
- Zero or one TaskGroupDefaults elements MAY appear at this level.

The following illustrates this element's syntax:

```
<Job>
  <!-- Job Properties -->+
  <TaskGroup/>*
  <TaskGroupDefaults/>?
  </Job>
```

5.1 Job Properties

Job Properties apply to a particular job or as default properties to all jobs. They include the job id, job credentials, task groups, task group defaults, and other simple optional properties.

Simple Job Properties

Simple (unstructured) job properties are enumerated in the table below.

Table 25-2: Simple Job Properties

Element Name	Туре	Description	Appearance	Compliance	Categories
Application	String	Type of application such as Gaussian or Nwchem	MAY	MAY	
Architecture	String	Type architecture for the nodes on which this job must run	MAY	MAY	RD
Arguments	String	The arguments for the executable	MAY	SHOULD	
Charge	Float	The amount charged for the job	MAY	SHOULD	
Checkpointable	Boolean	Can this job be checkpointed?	MAY	MAY	
CpuDuration	Duration	Number of cpu seconds used by the job	MAY	SHOULD	

Element Name	Туре	Description	Appearance	Compliance	Categories
DeadlineTime	DateTime	Date and time that a job must end by	MAY	MAY	
EligibleTime	DateTime	Date and time that a job must start after	MAY	MAY	
EndTime	DateTime	Date and time that a job ended (independent of success or fail- ure)	MAY	MUST	
Executable	String	Executable. This may be an absolute or relative path or a URI.*	MAY	MUST	
ExitCode	Integer	Exit code for the job	MAY	SHOULD	
GlobalJob	String	Globally unique job identifier (possibly in the form of a URI)	MAY	SHOULD	
Hold	String	Hold(s) on the job. There may be multiple instances of this element if there is more than one ld on the job	MAY	SHOULD	
InitialWorking-Dir- ectory	String	Initial working directory	MAY	SHOULD	
Interactive	Boolean	Is this an interactive job?	MAY	SHOULD	

Element Name	Туре	Description	Appearance	Compliance	Categories
Id	String	A local job identifier assigned to the job by the local resource manager	MUST	MUST	
Name	String	Name of the job	MAY	SHOULD	
State	String	State of the job. Valid states may include Idle, Hold, Running, Suspended, or Completed	MAY	MUST	
Туре	String	Type of job. Meaning of this extension property is context specific.	MAY	MAY	
Machine	String	Name of the system or cluster that runs the job	MAY	MUST	RD
Network	String	Type of network adapter required by the job	MAY	MAY	RD
NodeCount	Integer	Number of nodes used by the job	MAY	MUST	RD
OperatingSystem	String	Operating System required by the job	MAY	MAY	RD

Element Name	Туре	Description	Appearance	Compliance	Categories
Partition	String	Name of the partition in which the job should run	MAY	MAY	RD
Priority	Integer	Current queue priority (or rank)for the job	MAY	SHOULD	
QualityOfService	String	Name of the Quality of Ser- vice (QoS)	MAY	SHOULD	RD
Queue	String	Name of the Queue (or class) that the job runs in	MAY	SHOULD	RD
Quote	String	Identifier for a guaranteed charge rate quote obtained by the job	MAY	MAY	
Reservation	String	Identifier for a reservation used by the job	MAY	MAY	RD
ReservationTime	DateTime	Date and time that a reser- vation was placed for the job	MAY	MAY	
ResourceManagerType	String	Type of resource manager required to run this job	MAY	MAY	RD
Restartable	Boolean	Can this job be restarted?	MAY	MAY	

Element Name	Туре	Description	Appearance	Compliance	Categories
Shell	String	Specified the shell necessary to interpret the job script	MAY	MAY	
StagedTime	DateTime	Date and time that a job was staged to the local resource management system	MAY	MAY	
StartCount	Integer	Number of times the sched- uler tried to start the job	MAY	MAY	
StartTime	DateTime	Date and time that the job star- ted	MAY	MUST	
StatusMessage	String	Natural language message that can be used to provide detail on why a job failed, isn't running, etc.	MAY	SHOULD	
SubmitTIme	DateTime	Date and time that a job was submitted	MAY	SHOULD	
SubmitHost	String	FQDN of host where the job was submitted from	MAY	SHOULD	
Suspendable	Boolean	Can this job be suspended?	MAY	MAY	

Element Name	Туре	Description	Appearance	Compliance	Categories
SuspendDuration	Integer	Number of seconds the job was in the Sus- pended state	MAY	MAY	
TimeCategory	String	This allows the specification of shifts like PrimeTime for charging purposes	MAY	MAY	
Duration	Duration	Number of seconds in the Running state	SHOULD	MUST	RD

^{*} The Executable may be a script or a binary executable. If it is already on the target system it may be referenced by an absolute or relative pathname (relative to InitialWorkingDirectory). If it is passed with the job in a File object (see SSSRMAP), it can be referenced by an absolute or relative URI. An absolute URI would specify a URL where the file can be downloaded (like with wget). A relative URI is specified by preceding an identifier by a pound sign, as in

```
<Executable>#Script</Executable>
```

It will be found in a File object included along with the Job object with the Script as an identifier, as in

```
<File id="Script">echo hello world</File>
```

Feature Element

The Feature element connotes an arbitrary named feature of a node.

- A compliant implementation SHOULD support this element.
- This element MAY appear zero or one times within a given set of Job Properties.
- This element is of type String.
- This element MAY have an aggregation attribute of type String that provides a way to indicate
 multiple values with a single expression. A compliant implementation MAY support the
 aggregation attribute if the Feature element is supported. Possible values for this attribute
 include:
 - List a comma-separated list of features
 - o Pattern a regular expression (perl5) matching desired features

- If an aggregation attribute is specified with the value of List, this element MAY also have a delimiter attribute of type String that indicates what delimiter is used to separate list elements. The default list delimiter is a comma.
- This element MAY be categorized as a requested or delivered property by being encompassed by the appropriate element.

The following is an example of a feature element:

```
<Feature aggregation="List">feature1, feature2</Feature>
```

OutputFile Element

The OutputFile element specifies the name of the file to which the output stream (stdout) from the job will be written.

- This element's character content is the name of the file. If this element is omitted or it is empty, then an appropriate output file is auto-determined by the queuing system.
- This element MAY have a redirectList attribute which is a comma-separated list of output redirection attributes of type String. A compliant implementation SHOULD support this attribute if OutputFile is supported. Possible values for this attribute include:
 - Append opens the output file for append
 - Close closes and discards the output stream
 - Flush output is written to output file as it is generated
 - Keep leave the output file on the execution host
 - Merge merges the output stream into the error stream

Note that when using the redirectList attributes, the cumulative effect of the ErrorFile and OutputFile directives may be order dependent.

The following is an example of an OutputFile element:

ErrorFile Element

The ErrorFile element specifies the name of the file to which the error stream (stderr) from the job will be written.

- This element's character content is the name of the file. If this element is omitted or it is empty, then an appropriate error file is auto-determined by the queuing system.
- This element MAY have a redirectList attribute which is a comma-separated list of error redirection attributes of type String. A compliant implementation SHOULD support this attribute if ErrorFile is supported. Possible values for this attribute include:
 - Close closes and discards the error stream
 - \circ Append opens the error file for append

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- Flush output is written to output file as it is generated
- Keep leave the output file on the execution host
- Merge merges the error stream into the output stream

Note that when using the redirectList attributes, the cumulative effect of the ErrorFile and OutputFile directives may be order dependent.

The following is an example of an ErrorFile element:

InputFile Element

The InputFile element specifies the name of the file from which the input stream (stdin) for the job will be read.

- This element's character content is the name of the file. If this element is omitted or it is empty, then an appropriate input file is auto-determined by the queuing system.
- This element MAY have a redirectList attribute which is a comma-separated list of input attributes of type String. A compliant implementation SHOULD support this attribute if InputFile is supported. Possible values for this attribute include:
 - Close closes and discards the input stream

The following is an example of an InputFile element:

NotificationList Element

The NotificationList element specifies the job-related events or conditions for which a notification will be sent.

- This element's character content is a comma-separated list of events or conditions for which a notification should be sent. Possible values for the elements of this list include:
 - JobStart send a notification when the job starts
 - JobEnd send a notification when the job ends
 - All send notifications for all notifiable events
 - None do not send notifications for any events
- This element MAY have a uri attribute of type String which indicates where the notification is to be sent. A compliant implementation MAY support this attribute if NotificationList is supported. The uri is in the format: [scheme://]authority with the scheme being smtp and the authority being an email address by default.

The following is an example of a NotificationList element:

```
<NotificationList uri="smith@business.com">JobStart,JobEnd</NotificationList>
```

ResourceLimitElement

The ResourceLimit element represents a resource limit with its name and value.

- This element MUST have a name attribute of type String. A compliant implementation MUST support the name attribute if ResourceLimit is supported.
- This element MAY have a type attribute of type String that may have the values <code>Hard</code> or <code>Soft</code>. If the limit is enforced by the operating system, a hard limit is one that cannot be increased once it is set while a soft limit may be increased up to the value of the hard limit. If the type attribute is omitted, both the soft and hard limits are set.
- This element's character content is the resource limit's value.

Some typical names include:

Name	Description
CoreFileSize	Maximum core file size
CpuTime	CPU time in seconds
DataSegSize	Maximum data size
FileSize	Maximum file size
MaxMemorySize	Maximum resident set size
MaxProcesses	Maximum number of processes
MaxSwap	Virtual memory limit
MaxMemLock	Maximum locked-in-memory address space
MaxProcessors	Maximum processors
MaxMemory	Maximum memory
MaxDisk	Maximum disk space
MaxNetwork	Maximum network bandwidth
MaxFileIO	Maximum file i/o

Name	Description
OpenFiles	Maximum number of open files
Stacksize	Maximum stack size

The following is an example of a ResourceLimit element:

<ResourceLimit name="CPUTime">1000000</ResourceLimit>

Credentials

Credentials are a special group of job properties that characterize an authenticated token or id. They can be categorized in both requested and delivered forms.

Credential job properties are enumerated in the table below.

Table 25-3: Credential Job Properties

Element Name	Туре	Description	Appearance	Compliance	Categories
Project	String	Name of the Project or Charge Account	MAY	SHOULD	RD
GlobalUser	String	Globally unique user identifier. This may be an X.509 DN for example	MAY	SHOULD	RD
Group	String	Name of the local group id	MAY	MAY	RD
User	String	Name of the local user id for the job	MAY	MUST	RD

Environment Element

The Environment element encapsulates environment variables.

- This element MAY have an export attribute of type Boolean that which if set to True indicates that all environment variables in the context of the job submission process should be exported in the job's execution environment.
- A compliant implementation SHOULD support this element.
- An Environment element MAY appear zero or one times within a given set of Job (or TaskGroup)

Properties.

An Environment element MAY contain one or more Variable elements.

The following illustrates this element's syntax:

```
<= color="block">

<
```

Variable Element

The Variable element represents an environment variable with its name and value.

This element MUST have a name attribute of type String. A compliant implementation MUST support the name attribute if Variable is supported. This element's character content is the environment variable's value.

The following is an example of a Variable element:

```
<Variable name="PATH">/usr/bin:/home/sssdemo</Variable>
```

Node Element

The Node element represents a node.

- · A compliant implementation SHOULD support this element.
- This element MAY appear zero or one times within a given set of Job Properties.
- This element is of type String.
- This element MAY have an aggregation attribute of type String that provides a way to indicate multiple values with a single expression. A compliant implementation MAY support the aggregation attribute if the Feature element is supported. Possible values for this attribute include:
 - List a comma-separated list of features
 - Pattern a regular expression (perl5) matching desired features
 - Range a range of nodes of the form: Fix>[5-23,77]
- If an aggregation attribute is specified with the value of List, this element MAY also have a delimiter attribute of type String that indicates what delimiter is used to separate list elements. The default list delimiter is a comma.
- This element MAY have a count attribute of type Integer that indicates the instance count of the specified node(s).
- This element MAY be categorized as a requested or delivered property by being encompassed by the appropriate element.

The following is an example of a Node element:

```
<Node aggregation="Pattern">node[1-5]</Node>
```

TaskDistribution Element

The TaskDistribution element describes how tasks are to be mapped to nodes. This mapping may be expressed as a rule name, a task per node ratio or an arbitrary geometry.

- A compliant implementation SHOULD support this element.
- This element MAY appear zero or one times in a given set of Job (or TaskGroup) Properties.
- This element is of type String.
- This element MAY have a type attribute of type String that provides a hint as to the type of mapping guidance provided. It may have values including Rule, TasksPerNode, ProcessorsPerTask or Geometry. A compliant implementation MAY support the type attribute if the TaskDistribution element is supported.
- It is possible to use Processors, NodeCount and TaskCount elements to specify a set of mutually contradictory task parameters. When this occurs, components are responsible for resolving conflicting requirements.

The following are three examples of a TaskDistribution element:

```
<TaskDistribution type="TasksPerNode">2</TaskDistribution>
<TaskDistribution type="Rule">RoundRobin</TaskDistribution>
<TaskDistribution type="Geometry">{1,4}{2}{3,5}</TaskDistribution>
```

Dependency Element

The Dependency element allows a job's execution to depend on the status of other jobs. In a job group (multi-step job), some jobs may delay execution until the failure or success of other jobs creating in general a Directed Acyclic Graph relationship between the jobs. This element's content is of type String and represents the job that the current job is dependent upon. Since a job may have two or more dependencies, this element may appear more than once in a given job scope. A compliant implementation SHOULD support this element if job groups are supported.

- A compliant implementation SHOULD support this element.
- This element MAY appear zero or more times in a given set of Job (or TaskGroup) Properties.
- This element is of type String and contains the JobId that the current job is dependent upon.
- This element MAY have a condition attribute of type String that indicates the basis for determining when the current job executes in relation to the specified job. A compliant implementation MUST support this attribute if this element is supported.
 Possible values for this attribute include:
 - OnSuccess this job should run after the referenced job only if it completes successfully (this
 is the default if the type attribute is omitted)
 - o OnFailure this job should run after the referenced job only if it fails
 - o OnExit this job should run after the referenced job exits

- If the condition attribute is equal to OnExit, this element MAY have a code attribute of type
 Integer that indicates the exit code that will trigger this job to run. If the code attribute is
 omitted, then the current job should run after the referenced job for any exit status.
- This element MAY have a designator attribute of type String that indicates that indicates the property of the job that identifies it as the dependent job. A compliant implementation MAY support this attribute if this element is supported.

 Possible values for this attribute include:
 - JobId the job this job is dependent upon is specified by JobId (this is the default if the designator attribute is omitted)
 - o JobName the job(s) this job is dependent upon are specified by JobName

The following is an example of a Dependency element:

```
<Dependency condition="OnSuccess" designator="JobId">PBS.1234.0
```

Consumable Resources

Consumable Resources are a special group of properties that can have additional attributes and can be used in multiple contexts. In general a consumable resource is a resource that can be consumed in a measurable quantity.

- A consumable resource MAY have a context attribute of type String that indicates the sense in which the resource is used. A compliant implementation MAY support this attribute. Possible values for this attribute include:
 - Configured run this task only on nodes having the specified configured resources
 - Available run this task only on nodes having the specified available resources. (this is the default if the context attribute is omitted)
 - Used the task used the indicated resources (this is analogous to being including in a Delivered block)
 - Dedicated the indicated amount of the resource should be dedicated to the task
- A consumable resource MAY have a units attribute that is of type String that specifies the units by which it is being measured. If this attribute is omitted, a default unit is implied. A compliant implementation MAY support this attribute if the element is supported.
- A consumable resource MAY have a metric attribute that is of type String that specifies the type of measurement being described. For example, the measurement may be a Total, an Average, a Min or a Max. A compliant implementation MAY support this attribute if the element is supported.
- A consumable resource MAY have a duration attribute of type Duration that indicates the
 amount of time for which that resource was used. This need only be specified if the resource was
 used for a different amount of time than the duration for the job. A compliant implementation MAY
 support this attribute if the element is supported.
- A consumable resource MAY have a consumptionRate attribute of type Float that indicates the average percentage that a resource was used over its duration. For example, an overbooked SMP

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- running 100 jobs across 32 processors may wish to scale the usage and charge by the average fraction of processor usage actually delivered. A compliant implementation MAY support this attribute if the element is supported.
- A consumable resource MAY have a dynamic attribute of type Boolean that indicates whether the resource allocated for this job should be allowed to grow or shrink dynamically. For example, if processors is specified with dynamic equal to True, the job may be dynamically allocated more processors as they become available. The growth bounds can be indicated via the op attribute which is inherited when a consumable resource element is encapsulated within a *Requested* element. A compliant implementation MAY support this attribute if the element is supported.

A list of simple consumable resources is listed in the table below.

Table 25-4: Simple Consumable Resources

Element Name	Туре	Description	Appearance	Compliance	Categories
Disk	Float	Amount of disk	MAY	SHOULD	RD
Memory	Float	Amount of memory	MAY	SHOULD	RD
Network	Float	Amount of network	MAY	MAY	RD
Processors	Integer	Number of processors	MAY	MUST	RD
Swap	Float	Amount of virtual memory	MAY	MAY	RD

The following are two examples for specifying a consumable resource:

```
<Memory metric="Max" units="GB">483</Memory>
<Processors duration="1234" consumptionRate="0.63">4</Processors>
```

Resource Element

In addition to the consumable resources enumerated in the above table, an extensible consumable resource is defined by the Resource element.

- A compliant implementation SHOULD support this element.
- This element MAY appear zero or more times within a given set of job (or task group) properties.
- Like the other consumable resources, this property MAY be categorized as a requested or delivered property by being encompassed in the appropriate element.
- · This element is of type Float.

- This element shares the *same properties and attributes as the other consumable resources* but it requires an additional name (and optional type) attribute to describe it.
- It MUST have a name attribute of type String that indicates the type of consumable resource being measured. A compliant implementation MUST support this attribute if the element is supported.
- It MAY have a type attribute of type String that distinguishes it within a general resource class. A compliant implementation SHOULD support this attribute if the element is supported.

The following are two examples for specifying a Resource element:

```
<Resource name="License" type="MATLAB">1</Resource>
<Resource name="Telescope" type="Zoom2000" duration="750" metric="KX">10</Resource>
```

Extension Element

The Extension element provides a means to pass extensible properties with the job object.

Some applications may find it easier to use a named extension property than discover and handle elements they do not understand or anticipate by name.

- A compliant implementation MAY support this element.
- This element MUST have a name attribute of type String that gives the extension property's name. A compliant implementation MUST support this attribute if this element is supported.
- This element MAY have a type attribute of type String that characterizes the context within
 which the property should be understood. A compliant implementation SHOULD support this
 attribute if this element is supported.
- This element's character content, which is of type String, is the extension property's value.

The following is an example of an Extension element:

```
<Extension type="Scheduler" name="Restartable">true</Extension>
```

TaskGroup

A job MAY specify one or more task groups.

See the next section for element details.

TaskGroupDefaults

A job MAY specify zero or more task group defaults.

See the next section for element details.

5.2 Job Reference

When a simple reference to a predefined job is needed in an encapsulating element, a Job element is used with the text content being the job id:

<Job> job123</Job>

6.0 TaskGroup and TaskGroupDefaults Element

The TaskGroup and TaskGroupDefaults elements have the same structure. A TaskGroup element aggregates tasks. A TaskGroupDefaults element may only appear within a Job (or JobDefaults) and represents the defaults to be taken by all task groups within the job. Task group properties in TaskGroup elements override any properties found in a sibling TaskGroupDefaults element.

- A compliant implementation MAY support the TaskGroup element.
- A compliant implementation MAY support the TaskGroupDefaults element.
- A task group MUST specify one or more TaskGroup Properties.
- One or more Task elements MAY appear at this level.
- Zero or one TaskDefaults elements MAY appear at this level.

The following illustrates this element's syntax:

```
<TaskGroup>
  <!-- TaskGroup Properties -->+
    <!-- Job Properties -->*
    <Task>+
    <TaskDefaults>?
  </TaskGroup>
```

6.1 TaskGroup Properties

TaskGroup Properties apply to a particular task group or as default properties to encompassed task groups. These properties include the task group id, its tasks, task defaults, and other simple task group properties.

Simple TaskGroup Properties

Simple (unstructured) task group properties are enumerated in Table 6.

Table 25-5: Simple TaskGroup Properties

Element Name	Туре	Description	Appearance	Compliance	Categories
TaskCount	Integer	Number of tasks in this taskgroup	MAY	MUST	
Id	String	A task group identifier unique within the job	MAY	MAY	

Element Name	Туре	Description	Appearance	Compliance	Categories
Name	String	A task group name (such as Master)	MAY	SHOULD	

Task

A task group MAY specify zero or more tasks.

See the next section for element details.

TaskDefaults

A task group MAY specify zero or more task defaults.

See the next section for element details.

6.2 TaskGroup Reference

When a simple reference to a predefined task group is needed in an encapsulating element, a TaskGroup element is used with the text content being the task group id:

```
<TaskGroup> tg1</TaskGroup>
```

7.0 Task and TaskDefaults Element

The Task and TaskDefaults elements have the same structure. A Task element contains information specific to a task (like the process id or the host it ran on). A TaskDefaults element may only appear within a TaskGroup (or TaskGroupDefaults) element and represents the defaults for all tasks within the task group. Task properties in Task elements override any properties found in a sibling TaskDefaults element.

- A compliant implementation MAY support the TaskGroup element.
- A compliant implementation MAY support the TaskGroupDefaults element.
- A task group MUST specify one or more ${\tt TaskGroup}$ Properties.
- One or more Task elements MAY appear at this level.
- Zero or one TaskDefaults elements MAY appear at this level.

The following illustrates this element's syntax:

```
<Task>
    <!-- Task Properties -->+
    <!-- Job Properties -->*
    </Task>
```

7.1 Task Properties

Task Properties are properties that apply to a particular task or as default properties to encompassed tasks. These properties include the task id and other task properties.

Simple Task Properties

Simple (unstructured) task properties are enumerated in the table below.

Table 25-6: Simple Task Properties

Element Name	Туре	Description	Appearance	Compliance	Categories
Node	String	Name of the node this task ran on	MAY	MUST	
Session	Integer	Session id for the task group or job	MAY	MAY	
Id	String	A task identifier unique within the taskgroup	MAY	MAY	

7.2 Task Reference

When a simple reference to a predefined task is needed in an encapsulating element, a Task element is used with the text content being the task id:

<Task>1</Task>

8.0 Property Categories

Certain properties need to be classified as being in a particular category. This is done when it is necessary to distinguish between a property that is requested versus a property that was delivered. When no such distinction is necessary, it is recommended that the property not be enveloped in one of these elements. In general, a property should be enveloped in a category element only if it is expected that the property will need to be attributed to more than one property category, or if it needs to make use of some of the special attributes inherited from the category.

8.1 Requested Element

A requested property reflects properties as they were requested. A disparity might occur between the requested value and the value delivered if a preference was expressed, if multiple options were specified, or if ranges or pattern matching was specified.

• A compliant implementation SHOULD support this element.

The following illustrates the syntax of this element:

```
<Requested>
  <!-- Requested Properties -->+
  </Requested>
```

The following describes the attributes and elements for the example above:

/Requested

This element is used to encapsulate requested properties.

/Requested/<Requested Property>

Requested properties appear at this level.

Requested Properties inherit some additional attributes.

- A requested property MAY have an op attribute of type String that indicates a conditional operation on the value. A compliant implementation SHOULD support this attribute. Valid values for the op attribute include EQ meaning equals (which is the default), NE meaning not equal, LT meaning less than, GT meaning greater than, LE meaning less than or equal to, GE meaning greater than or equal to, Match which implies the value is a pattern to be matched.
- A requested property MAY have a conj attribute of type String that indicates a conjunctive relationship with the previous element. A compliant implementation MAY support this attribute. Valid values for the conj attribute include And (which is the default), Or, Nand meaning and not, and Nor meaning or not.
- A requested property MAY have a group attribute of type Integer that indicates expression
 grouping and operator precedence much like parenthetical groupings. A compliant implementation
 MAY support this attribute. A positive grouping indicates the number of nested expressions being
 opened with the property while a negative grouping indicates the number of nested expressions
 being closed with the property.
- A requested property MAY have a preference attribute of type Integer that indicates a preference for the property along with a weight (the weights are taken as a ratio to the sum of all weights in the same group). A compliant implementation MAY support this attribute. If a group of positive valued preference alternatives are specified, at least one of the preferences must be satisfied for the job to run. If a group of negative valued preferences are specified, the preferences will try to be met according to their weights but the job will still run even if it can't satisfy any of the preferred properties. (Weight ranking can be removed by making all weights the same value (1 or -1 for example).
- A requested property MAY have a performanceFactor attribute of type Float that provides a hint to the scheduler of what performance tradeoffs to make in terms of resources and start time. A compliant implementation MAY support this attribute.

The following are four examples of using Requested Properties:



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```
<Processors op="GE">8</Processors>
  <Processors op="LE">16</Processors>
  <Duration>3600</Duration>
</Requested>
<Requested>
  <NodeCount>1</NodeCount>
  <Node aggregation="Pattern">fr15.*</Node>
<Requested>
<Requested>
  <User group="1">scottmo</User>
  <Account group="-1">mscfops</Account>
  <User conj="Or" group="1">amy</User>
  <Account group="-1">chemistry</Account>
</Requested>
<Requested>
  <Memory preference="2">1024
  <Memory preference="1">512</memory>
</Requested>
```

8.2 Delivered Element

A delivered property reflects properties as they were actually utilized, realized or consumed. It reflects the actual amounts or values that are used, as opposed to a limit, choice or pattern as may be the case with a requested property.

• A compliant implementation SHOULD support this element.

The following illustrates the syntax of this element:

```
<!-- Delivered Properties -->+
```

The following describes the attributes and elements for the example above:

/Delivered

This element is used to encapsulate delivered properties.

/Delivered/<Delivered Property>

Delivered properties appear at this level.

Delivered Properties inherit some additional attributes.

• A delivered property MAY have a group attribute of type Integer that indicates expression grouping and operator precedence much like parenthetical groupings. A compliant implementation MAY support this attribute. A positive grouping indicates the number of nested expressions being opened with the property while a negative grouping indicates the number of nested expressions being closed with the property. The purpose of this attribute would be to logically group delivered properties if they were used in certain aggregations (like a job that spanned machines).

The following are the same four examples distinguishing the delivered amounts and values:

9.0 AwarenessPolicy Attribute

A word or two should be said about compatibility mechanisms. With all the leeway in the specification with regard to implementing various portions of the specification, problems might arise if an implementation simply ignores a portion of a job specification that is critical to the job function in certain contexts. Given this situation, it might be desirable in some circumstances for jobs to be rejected by sites that fail to fully support that job's element or attributes. At other times, it might be desirable for a job to run, using a best-effort approach to supporting unimplemented features. Consequently, we define an <code>awarenessPolicy</code> attribute which can be added as an optional attribute to the Job element or any other containment or property element to indicate how the property (or the default action for the elements that the containment element encloses) must react when the implementation does not understand an element or attribute.

An awareness policy of Reject will cause the server to return a failure if it receives a client request in which it does not support an associated element name or attribute name or value. It is reasonable for an implementation to ignore (not even look for) an element or attribute that would not be critical to its function as long as ignoring this attribute or element would not cause an incorrect result. However, any element or attribute that was present that would be expected to be handled in a manner that the implementation does not support must result in a failure.

An awareness policy of Warn will accept the misunderstood element or attribute and continue to process the job object on a best effort basis. However a warning MUST be sent (if possible) to the requestor enumerating the elements and attributes that are not understood.

An awareness policy of Ignore will accept the unsupported element or attribute and continue to process the job object on a best effort basis. The action could be to simply ignore the attribute.

- This name of this attribute is awarenessPolicy.
- This attribute is of type String.
- This attribute can have values of Reject, Warn or Ignore.
- A compliant implementation MAY support this attribute.

- An implementation that does not support an attribute MUST reject any job object which contains
 elements or attributes that it does not support. Furthermore, it SHOULD return a message to the
 requestor with an indication of the element or attribute name it did not understand.
- This attribute MAY be present in a property or containment element.
- If an implementation does support the attribute, but it is absent, the default value of Reject is implied.
- Individual elements in the job object may override the containing object's awareness policy default by including this attribute. For example, a job might specify an awarenessPolicy of Reject at its root (the Job element) but may want to allow a particular subset of elements or attributes to be ignored if not understood. Conversely, a job with a default awarenessPolicy of Ignore might want to classify a subset of its optional elements as Reject if they are indispensable to its correct interpretation. An implementation can opt to check or not check for this attribute at any level it wants but must assume a Reject policy for any elements it does not check.

10.0 References

ISO 8601

ISO (International Organization for Standardization). Representations of dates and times, 1988-06-15. http://www.iso.ch/markete/8601.pdf

DATATYPES

XML Schema Part 2: Datatypes. Recommendation, 02 MAY 2001. http://www.w3.org/TR/xmlschema-2/

Appendix A

Units of Measure Abbreviations

Abbreviation	Definition	Quantity
В	byte	1 byte
КВ	Kilobyte	2^10 bytes
МВ	Megabyte	2^20 bytes

Abbreviation	Definition	Quantity
GB	Gigabyte	2^30 bytes
ТВ	Terabyte	2^40 bytes
PB	Petabyte	2^50 bytes
EB	Exabyte	2^60 bytes
ZB	Zettabyte	2^70 bytes
YB	Yottabyte	2^80 bytes
NB	Nonabyte	2^90 bytes
DB	Doggabyte	2^100 bytes

Scalable Systems Software Resource Management and Accounting Protocol (SSSRMAP) Message Format

Resource Management Interface Specs Release v. 3.0.4 18 JUL 2005

> Scott Jackson Brett Bode David Jackson Kevin Walker

Status of This Memo

This is a specification defining an XML message format used between Scalable Systems Software components. It is intended that this specification will continue to evolve as these interfaces are implemented and thoroughly tested by time and experience.

Abstract

This document is a specification describing a message format for the interaction of resource management and accounting software components developed as part of the Scalable Systems Software Center. The SSSRMAP Message Format defines a request-response syntax supporting both functional and object-oriented messages. The protocol is specified in XML Schema Definition. The message elements

defined in this specification are intended to be framed within the Envelope and Body elements defined in the SSSRMAP Wire Protocol specification document.

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1.0 Introduction

A major objective of the Scalable Systems Software [SSS] Center is to create a scalable and modular infrastructure for resource management and accounting on terascale clusters including resource scheduling, node daemon support, comprehensive usage accounting and user interfaces emphasizing portability to terascale vendor operating systems. Existing resource management and accounting components feature disparate APIs (Application Programming Interfaces) requiring various forms of application coding to interact with other components.

This document proposes a common message format expressed in an XML request-response syntax to be considered as the foundation of a standard for communications between and among resource management and accounting software components. In this document this standard is expressed in two levels of generality. The features of the core SSSRMAP protocol common to all resource management and accounting components in general are described in the main body of this document. The aspects of the syntax specific to individual components are described in component-specific binding documents.

2.0 Conventions Used in This Document

2.1 Keywords

The keywords "MUST", "MUST NOT", "REQUIIRED", "SHALL", "SHALL NOT", "SHOULD", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [RFC2119].

2.2 XML Case Conventions

In order to enforce a consistent capitalization and naming convention across all SSSRMAP specifications "Upper Camel Case" (UCC) and "Lower Camel Case" (LCC) Capitalization styles shall be used. UCC style capitalizes the first character of each word and compounds the name. LCC style capitalizes the first character of each word except the first word. [XML_CONV][FED_XML]

- 1. SSSRMAP XML Schema and XML instance documents SHALL use the following conventions:
 - Element names SHALL be in UCC convention (example: <UpperCamelCaseElement/>.
 - Attribute names SHALL be in LCC convention (example: <UpperCamelCaseElement lowerCamelCaseAttribute="Whatever"/>.
- 2. General rules for all names are:
 - Acronyms SHOULD be avoided, but in cases where they are used, the capitalization SHALL remain (example: XMLSignature).
 - Underscores (_), periods (.) and dashes (-) MUST NOT be used (example: use JobId instead of JOB.ID, Job_ID or job-id).

2.3 Schema Definitions

SSSRMAP Schema Definitions appear like this

In case of disagreement between the schema file and this specification, the schema file takes precedence.

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3.0 Encoding

Encoding tells how a message is represented when exchanged. SSSRMAP data exchange messages SHALL be defined in terms of XML schema [XML_SCHEMA].

3.1 Schema Header and Name Spaces

The header of the schema definition is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<schema
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:sssrmap="http://scidac.org/ScalableSystems/SSSRMAP"
  targetNamespace="http://www.scidac.org/ScalableSystems/SSSRMAP"
  elementFormDefault="qualified">
```

3.2 Element Descriptions

The following subsections describe the elements that make up SSSRMAP messages. SSSRMAP messages are transmitted in the Body and Envelope elements as described in the SSSRMAP Wire Protocol specification [WIRE_PROTOCOL].

The Request Element

The Request element specifies an individual request. An object-oriented request will have at least one Object element while a functional request will not have one. Depending on context, the Request element MAY contain one or more Get elements or one or more Set elements and any number of Where elements. Option, Data, File or Count elements may also be included. If a component supports it, chunking may be requested where large response data is possible. Setting the chunking attribute to "True" requests that the server break a large response into multiple chunks (each with their own envelope) so they can be processed in separate pieces.

Only an action attribute is required. All other attributes are optional.

Attribute	Description
action	Specifies the action or function to be performed
actor	The authenticated user sending the request
id	Uniquely maps the request to the appropriate response
chunking	Requests that segmentation be used for large response data if set to "True"
chunkSize	Requests that the segmentation size be no larger than the specified amount

```
<complexType name="RequestType">
  <choice minOccurs="0" maxOccurs="unbounded">
     <element ref="sssrmap:Object" minOccurs="0" maxOccurs="unbounded"/>
     <element ref="sssrmap:Option" minOccurs="0" maxOccurs="unbounded"/>
     <choice minOccurs="0" maxOccurs="1">
        <element ref="sssrmap:Get" minOccurs="1" maxOccurs="unbounded"/>
        <element ref="sssrmap:Set" minOccurs="1" maxOccurs="unbounded"/>
     </choice>
     <element ref="sssrmap:Where" minOccurs="0" maxOccurs="unbounded"/>
    <element ref="sssrmap:Data" minOccurs="0" maxOccurs="unbounded"/>
<element ref="sssrmap:Count" minOccurs="0" maxOccurs="1"/>
<any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
  </choice>
  <attribute name="action" type="string" use="required"/>
<attribute name="actor" type="string" use="required"/>
  <attribute name="id" type="string" use="optional"/>
  <attribute name="chunking" type="sssrmap:BoolType" use="optional"/>
<attribute name="chunkSize" type="positiveInteger" use="optional"/>
</complexType>
<element name="Request" type="sssrmap:RequestType"/>
```

The Object Element

The Object element is used in an object-oriented request to specify the object receiving the action. It is possible to have multiple Object elements in a request if an implementation supports multi-object queries.

The object class name is specified as text content. All attributes are optional.

- join the type of join to be performed with the preceding object
 - A join attribute of "Inner" specifies an inner join. This is the default.
 - A join attribute of "FullOuter" specifies a full outer join.
 - A join attribute of "LeftOuter" specifies a left outer join.
 - A join attribute of "RightOuter" specifies a right outer join.
 - A join attribute of "Cross" specifies a cross join.
 - A join attribute of "Union" specifies a union join.

The Get Element

The Get element is used to indicate the data fields to be returned in a query. Get is typically used within requests with action="query". Multiple Get elements cause the fields to be returned in the order specified. If no Get elements are specified, the query will return a default set of fields.

Only a name attribute is required. All other attributes are optional.

Attribute	Description
name	The name of the data field to be returned. This MUST be of the form of a "Modified XPATH expression" as described in a later section.
op	 The operator to be used to aggregate or perform an operation on the returned values. An op attribute of "Sort" specifies an ascending sort operation An op attribute of "Tros" specifies a descending sort operation An op attribute of "Sum" returns the sum (only valid for numeric values) An op attribute of "Max" returns the maximum value An op attribute of "Min" returns the minimum value An op attribute of "Count" returns the number of values An op attribute of "Average" returns the average of the values An op attribute of "GroupBy" signifies that aggregates are grouped by this field
object	Specifies the object for which you want the named attribute in a multi-object query.
units	The units in which to return the value (if applicable)

The Set Element

The Set element is used to specify the object data fields to be assigned values. Set is typically used within requests with action="Create" or action="Modify". The use of Get or Set elements within a request is mutually exclusive.

The assignment value (to which the field is being changed) is specified as the text content. A Set element without a value may be used as an assertion flag. Only the name attribute is required. All other attributes are optional.

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Attribute	Description
name	The name of the field being assigned a value. This MUST be of the form of a "Modified XPATH expression" as described in a later section.
ор	The operator to be used in assigning a new value to the name. If an op attribute is not specified and a value is specified, the specified value will be assigned to the named field ("assign"). • An op attribute of "Assign" assigns value to the named field • An op attribute of "Inc" increments the named field by the value • An op attribute of "Dec" decrements the named field by the value
units	The units corresponding to the value being set

The Where Element

A Request element may contain one or more Where elements that specify the search conditions for which objects the action is to be performed on.

The condition value (against which the field is tested) is specified as the text content. A Where element without a value may be used as a truth test. Only the name attribute is required. All other attributes are optional.

Attribute	Description
name	The name of the data field to be tested. This MUST be of the form of a "Modified XPATH expression" as described in a later section.

Attribute	Description
op	The operator to be used to test the name against the value. If an op attribute is not specified and a value is specified, the field will be tested whether it is equal to the value ("EQ"). • An op attribute of "EQ" specifies an equality comparison • An op attribute of "LT" specifies a "less than" comparison • An op attribute of "GT" specifies a "greater than" comparison • An op attribute of "LE" specifies a "less than or equal to" test • An op attribute of "GE" specifies a "greater than or equal to" test • An op attribute of "NE" specifies a "not equal to" test • An op attribute of "Match" specifies a regular expression matching comparison
conj	 Indicates whether this test is to be ANDed or ORed with the immediately preceding where condition A conj attribute of "And" specifies an "and" conjunction A conj attribute of "Or" specifies an "or" condition A conj attribute of "AndNot" specifies an "and not" conjunction A conj attribute of "OrNot" specifies an "or not" condition
group	 Indicates an increase or decrease of parentheses grouping depth A positive number indicates the number of left parentheses to precede the condition, i.e. group="2" represents "((condition". A negative number indicates the number of right parentheses to follow the condition, i.e. group="-2" represents "condition))".
object	Specifies the object for the first operand in a multi-object query.
subject	Specifies the object for the second operand in a multi-object query.
units	Indicates the units to be used in the value comparison

```
<complexType name="WhereType">
  <simpleContent>
     <extension base="string">
        <attribute name="name" type="string" use="required"/>
        <attribute name="name" type="string use- required //
<attribute name="op" type="sssrmap:OperatorType" use="optional"/>
<attribute name="conj" type="sssrmap:ConjunctionType" use="optional"/>
<attribute name="group" type="integer" use="optional"/>
<attribute name="units" type="string" use="optional"/>
     </extension>
  </simpleContent>
</complexType>
<element name="Where" type="sssrmap:WhereType"/>
<simpleType name="WhereOperatorType">
   <restriction base="string">
     <enumeration value="EQ"/>
     <enumeration value="GT"/>
     <enumeration value="LT"/>
     <enumeration value="GE"/>
     <enumeration value="LE"/>
     <enumeration value="NE"/>
     <enumeration value="Match"/>
   </restriction>
</simpleType>
```

The Option Element

The Option element is used to indicate processing options for the command. An option might be used to indicate that command usage or special formatting is desired, or that the command is to be invoked with particular options.

The option value is specified as the text content. An Option element without a value may be used as an assertion flag. Only the name attribute is required. All other attributes are optional.

Attribute	Description
name	The name of the field being assigned a value
ор	The operator to be used to disassert the option • An op attribute of "Not" specifies that the option is not asserted
conj	Indicates whether this test is to be ANDed or ORed with the immediately preceding where condition • A conj attribute of "And" specifies an "and" conjunction • A conj attribute of "Or" specifies an "or" condition • A conj attribute of "AndNot" specifies an "and not" conjunction • A conj attribute of "OrNot" specifies an "or not" condition

The Data Element

A Request or Response element may have one or more Data elements that allow the supplying of context-specific data. A request might pass in a structured object via a Data element to be acted upon. Typically a query will result in a response with the data encapsulated within a Data element.

The following attributes are optional:

Attribute	Description
name	Object name describing the contents of the data
type	 Describing the form in which the data is represented A type attribute of "XML" indicates the data has internal xml structure and can be recursively parsed by an XML parser A type attribute of "Binary" indicates the data is an opaque dataset consisting of binary data A type attribute of "String" indicates the data is an ASCII string A type attribute of "Int" indicates the data is an integer A type attribute of "Text" indicates the data is in formatted human-readable text A type attribute of "HTML" indicates the data is represented in HTML

The File Element

A Request or Response element may have one or more File elements of type String that allow the inclusion of files. The files may be either text or binary and may be referenced by objects inside the Data element. A file may be compressed using the gzip algorithm [ZIP]. A binary file or a compressed file must

be base64 encoded as defined in XML Digital Signatures

("http://www.w3.org/2000/09/xmldsig#base64"). Metadata describing the modes and properties of the resulting file are passed as parameters. The text or base64 encoded file data forms the string content of the File element.

The following attributes are optional:

Attribute	Description
id	Specifies an identifier that allows the file to be referenced from within another object. If more than one File elements are specified, this attribute is REQUIRED in each of them.
name	Specifies the name to give the file upon creation on the target system. This can be an absolute or relative pathname (relative to the InitialWorkingDirectory).
owner	Indicates what owner the file should be changed to. By default it will be changed to the UserId that the authenticated actor maps to on the target system. Note that this function should succeed only if the requestor has the privileges to do so (i.e. authenticated as root).
group	Indicates what group the file should be changed to. By default it will be set to the primary groupid of the UserId that the authenticated actor maps to on the target system. Note that this function should succeed only if the requestor has the proper privileges.
mode	Indicates the permissions the file should possess. By default it will be set according to the default umask for the UserId that the authenticated actor maps to on the target system. Note that this function should not set permissions for the file that exceed the privileges for the actor. These permissions can be specified using either an octal number or symbolic operations (as accepted by the GNU chmod(1) command).
compressed	 Indicates whether the file has been compressed A compressed attribute of "True" indicates the file has been compressed. A compressed attribute of "False" indicates the file has not been compressed. This is the default.
encoded	 Indicates whether the file has been base64 encoded An encoded attribute of "True" indicates the file has been encoded. An encoded attribute of "False" indicates the file has not been encoded. This is the default.

The Count Element

A single Count element may be included within a Request or Response and is context-specific. This can be used to represent the number of objects acted upon or returned.

```
<element name="Count" type="positiveInteger"/>
```

The Response Element

The Response element specifies an individual response. It MUST contain a Status element. It MAY also contain Count and any number of Data or File elements. If chunking has been requested and is supported by the server, a large response may be broken up into multiple chunks (each with their own envelope). The chunkNum attribute can be used to indicate which chunk the current one is. The chunkMax attribute can be used to determine when all the chunks have been received (all chunks have been received if chunkNum=chunkMax or chunkMax=0).

It MAY have any of the following attributes:

Attribute	Description
id	Uniquely maps the response to the corresponding request
chunkNum	Integer indicating the current chunk number [1 is implied when this attribute is missing or blank]
chunkMax	Integer indicating the number of chunks expected [-1 means unknown but more chunks to follow; 0 means unknown but this is the last chunk; 0 is implied if this attribute is missing or blank]

The Status Element

A Response element MUST contain a single Status element that indicates whether the reply represents a success, warning or failure. This element is composed of the child elements Value, Code and Message. Of these, Value and Code are required, and Message is optional.

The Value Element

The Value element is of type String and MUST have a value of "Success", "Warning" or "Failure".

```
<simpleType name="StatusValueType">
    <restriction base="string">
        <enumeration value="Success"/>
        <enumeration value="Warning"/>
        <enumeration value="Failure"/>
        </restriction>
    </simpleType>

<element name="Value" type="sssrmap:StatusValueType"/>
```

The Code Element

A Response element must contain a single Code element that specifies the 3-digit status code for the response. Refer to the next section on Error Reporting for a description and listing of supported status codes.

```
<simpleType name="CodeType">
    <restriction base="string">
        <pattern value="[0-9]{3}"/>
        </restriction>
        </simpleType>

    <element name="Code" type="sssrmap:CodeType"/>
```

The Message Element

A Response element may contain a single Message element that is context specific to the success or failure response. The message should be an error message if status is false. If present for a successful response, it may be used as a human readable message for a user interface.

```
<element name="Message" type="string"/>
```

3.3 Modified XPATH Expressions

The name attribute used within the Get, Set and Where Elements MUST have the form of a modified XPATH expression as defined in this section. Usually this will just be the simple name of the object property. Some complex objects, such as the SSS Job Object and the SSS Node Object, however, are

represented in a structured way with nested elements. In order to define a consistent and flexible way to access and manipulate these objects as well as keeping the flat XML objects simple and straightforward, SSSRMAP specifies that a "Modified XPATH" syntax be used.

In essence, "Modified XPATH" is defined to be an XPATH [XPATH] expression with the exception that the "//" may be omitted from the beginning of the expression when a document search is desired. Thus, on the server side, a standard XPATH routine can be used by prepending "//" to any expression that does not begin with a "/".

The response data should always include all of the structure of the queried object necessary to place the requested data in its proper context.

See the XPATH specification for a full description of XPATH. The XPath 1.0 Recommendation is http://www.w3.org/TR/1999/REC-xpath-19991116. The <u>latest version of XPath 1.0</u> is available at http://www.w3.org/TR/xpath.

Sample Modified XPATH Expressions

Consider the following hypothetical object(s) (which might be returned within a Data element).

To get everything above for this job you would not need a Get element:

```
<Request action="Query">
     <Object>Job</Object>
     <Where name="JobId">PBS.1234.0</Where>
     </Request>
```

If you used <Get name="JobId"/> you would get back:

```
<Job>
<JobId>PBS.1234.0</JobId>
</Job>
```

If you used <Get name="Memory"/> (or name="/Job/*/Memory") you would get:

```
</p
```

If you used <Get name="Requested/Memory"/> (or name="/Job/Requested/Memory") you would get:

If you used <Get name="Memory[@metric='Average']"/> (or name="Memory[@metric]") you would get:

```
<
```

3.4 Examples

Sample Requests

Requesting a list of nodes with a certain configured memory threshold (batch format):

```
<Request action="Query" id="1">
  <Object>Node</Object>
  <Get name="Name" />
  <Get name="Configured/Memory" />
  <Where name="Configured/Memory" op="GE" units="MB">512</Where>
  </Request>
```

Activating a couple of users:

```
<Request action="Modify">
  <Object>User</Object>
   <Set name="Active">True</Set>
   <Where name="Name">scott</Where>
   <Where name="Name" conj="Or"/>brett</Where>
  </Request>
```

Submitting a simple job:

Sample Responses

A response to the available memory nodes query (batch format)

```
<Response id="1">
  <Status>
    <Value>Success</Value>
    <Code>000</Code>
  </Status>
  <Count>2</Count>
  <Data>
    <Node>
      <Name>fr01n01</Name>
      <Configured>
        <Memory>512</Memory>
      </Configured>
    </Node>
    <Node>
      <Name>fr12n04</Name>
      <Configured>
        <Memory>1024</Memory>
      </Configured>
    </Node>
  </Data>
</Response>
```

Two users successfully activated

```
<Response>
  <Status>
     <Code>000</Code>
     <Message>Two users were successfully modified</Message>
     </Status>
     <Count>2</Count>
     </Response>
```

A failed job submission:

```
<Response>
  <Status>
    <Value>Failure</Value>
        <Code>711</Code>
        <Message>Invalid account specified. The job was not submitted.</Message>
        </Status>
        </Response>
```

4.0 Frror Reporting

SSSRMAP requests will return a status and a 3-digit response code to signify success or failure conditions. When a request is successful, a corresponding response is returned with the status element set to Success and the code element set to "000". When a request results in an error detected by the server, a response is returned with the status element set to Failure and a 3-digit error code in the code element. An optional human-readable message may also be include in a failure response providing context-specific detail about the failure. The default message language is US English. (The status flag makes it easy to signal success or failure and allows the receiving peer some freedom in the amount of parsing it wants to do on failure [BXXP]).

Success codes:

Code	Response Text in US English
0xx	Request was successful
000	General Success
010	Help/usage reply
020	Status reply
030	Subscription successful
035	Notification successful (Ack)
040	Registration successful
050-079	Component-defined
080-099	Application-defined

Warning codes:

Code	Response Text in US English
1xx	Request was successful but includes a warning
100	General warning (examine message for details)
102	Check result (Did what you asked but may not have been what you intended or information is suspect)
110	Wire Protocol or Network warning
112	Redirect
114	Protocol warning (something was wrong with the protocol, but best effort guesses were applied to fulfill the request)

Code	Response Text in US English
120	Message Format warning
122	Incomplete specification (request missing some essential information best effort guess applied)
124	Format warning (something was wrong with the format but best effort guesses were applied to fulfill the request)
130	Security warning
132	Insecure request
134	Insufficient privileges (Response was sanitized or reduced in scope due to lack of privileges)
140	Content or action warning
142	No content (The server has processed the request but there is no data to be returned
144	No action taken (nothing acted upon i.e. deletion request did not match any objects)
146	Partial content
148	Partial action taken
150- 179	Component-defined
180- 199	Application-defined

Wire protocol codes:

Code	Response Text in US English
2xx	A problem occurred in the wire protocol or network
200	General wire protocol or network error
210	Network failure

Code	Response Text in US English
212	Cannot resolve host name
214	Cannot resolve service port
216	Cannot create socket
218	Cannot bind socket
220	Connection failure
222	Cannot connect
224	Cannot send data
226	Cannot receive data
230	Connection rejected
232	Timed out
234	Too busy
236	Message too large
240	Framing failure
242	Malformed framing protocol
244	Invalid payload size
246	Unexpected end of file
250-279	Component-defined
280-299	Application-defined

Message format codes:

Code	Response Text in US English
Зхх	A problem occurred in the message format
300	General message format error
302	Malformed XML document
304	Validation error(XML Schema)
306	Name space error
308	Invalid message type (Something other than Request or Response in Body
310	General syntax error in request
311	Object incorrectly (or not) specified
312	Action incorrectly (or not) specified
313	Invalid Action
314	Missing required element or attribute
315	Invalid Object (or Object-Action combination
316	Invalid element or attribute name
317	Illegal value for element or attribute
318	Illegal combination
319	Malformed Data
320	General syntax error in response
321	Status incorrectly (or not)specified

Code	Response Text in US English
322	Code incorrectly (or not)specified
324	Missing required element or attribute
326	Invalid element or attribute name
327	Illegal value for element or attribute
328	Illegal combination
329	Malformed Data
340	Pipelining failure
342	Request identifier is not unique
344	Multiple messages not supported
346	Mixed messages not supported (Both requests and responses in same batch)
348	Request/response count mismatch
350-379	Component-defined
380-399	Application-defined

Security codes:

Code	Response Text in US English
4xx	A security requirement was not fulfilled
400	General security error
410	Negotiation failure
412	Not understood

Code	Response Text in US English
414	Not supported
416	Not accepted
420	Authentication failure
422	Signature failed at client
424	Authentication failed at server
426	Signature failed at server
428	Authentication failed at client
430	Encryption failure
432	Encryption failed at client
434	Decryption failed at server
436	Encryption failed at server
438	Decryption failed at client
440	Authorization failure
442	Authorization failed at client
444	Authorization failed at server
450-479	Component-defined
480-499	Application-defined

Event management codes:

Code	Response Text in US English
5xx	Failure conditions in event messaging
500	General Event Management failure
510	Subscription failed
520	Notification failed
550-579	Component-defined
580-599	Application-defined

Reserved codes:

Code	Response Text in US English
6хх	Reserved for future use

Server application codes:

Code	Response Text in US English
7xx	A server-side application-specific error occurred
700	General failure
710	Not supported
712	Not understood
720	Internal error
730	Resource unavailable (insufficient resources software, hardware or a service I rely upon is down)
740	Business logic

Code	Response Text in US English
750-779	Component-defined
780-799	Application-defined

Client application codes:

Code	Response Text in US English
8xx	A client-side application-specific error occurred
800	General failure
810	Not supported
812	Not understood
820	Internal error
830	Resource unavailable
840	Business logic
850-879	Component-defined
880-899	Application-defined

Miscellaneous codes:

Code	Response Text in US English
9xx	Miscellaneous failures
999	Unknown failure

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Scalable Systems Software Node Object Specification

SSS Node Object Specification Release Version 3.1.0 26 April 2011

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Status of This Memo

This is a specification of the node object to be used by Scalable Systems Software compliant components. It is envisioned for this specification to be used in conjunction with the SSSRMAP protocol with the node object passed in the Data field of Requests and Responses. Queries can be issued to a node-cognizant component in the form of modified XPATH expressions to the Get field to extract specific information from the node object as described in the SSSRMAP protocol.

Abstract

This document describes the syntax and structure of the SSS node object. This node model takes into account various node property categories such as whether it represents a configured, available or utilized property.

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1.0 Introduction

This specification proposes a standard XML representation for a node object for use by the various components in the SSS Resource Management System. This object will be used in multiple contexts and by multiple components. It is anticipated that this object will be passed via the Data Element of SSSRMAP Requests and Responses.

1.1 Goals

There are several goals motivating the design of this representation.

It needs to be inherently flexible. We recognize we will not be able to exhaustively include the everchanging node properties and capabilities that constantly arise.

The same node object should be used at all stages of its lifecycle. This object needs to distinguish between configured, available and utilized properties of a node.

Its design takes into account the properties and structure required to function in a meta environment. It should eventually include the capability of resolving name space and locality issues, though the earliest versions will ignore this requirement.

One should not have to make multiple queries to obtain a single piece of information — i.e. there should not be two mutually exclusive ways to represent a node resource.

Needs to support resource metric as well as unit specifications.

1.2 Examples

Simple Example

This example shows a simple expression of the Node object.

```
<Node>
  <Id>Node64</Id>
  <Configured>
  <Processors>2</Processors>
  <Memory>512</Memory>
  </Configured>
  </Node>
```

Elaborate Example

This example shows a more elaborate Node object.

2.0 Conventions Used in This Document

2.1 Keywords

The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, RECOMMENDED, MAY, and OPTIONAL in this document are to be interpreted as described in RFC2119.

2.2 Table Column Interpretations

In the property tables, the columns are interpreted to have the following meanings:

Property	Description
Element Name	Name of the XML element (xsd:element)
Type	 Data type defined by xsd (XML Schema Definition) as: String — xsd:string(a finite length sequence of printable characters) Integer — xsd:integer(a signed finite length sequence of decimal digits) Float — xsd:float (single-precision 32-bit floating point) Boolean — xsd:boolean (consists of the literals "true" or "false") DateTime — xsd:dateTime (discreet time values are represented in ISO 8601 extended format CCYY-MM-DDThh:mm:ss where CC represents the century, YY the year, MM the month and DD the day. The letter T is the date/time separator and hh, mm, ss represent hour, minute and second respectively. This representation may be immediately followed by a Z to indicate Coordinated Universal Time (UTC) or, to indicate the time zone, i.e. the difference between the local time and Coordinated Universal Time, immediately followed by a sign, + or -, followed by the difference from UTC.) Duration — xsd:duration (a duration of time is represented in ISO 8601 extended format PnYnMnDTnHnMnS, where nY represents the number of years, nM the number of months, nD the number of days, T is the date/time separator, nH the number of hours, nM the number of minutes and nS the number of seconds. The number of seconds can include decimal digits to arbitrary precision.)
Description	Brief description of the meaning of the property

Property	Description
Appearance	This column indicates whether the given property has to appear within the parent element. It assumes the following meanings: • MUST — This property is REQUIRED when the parent is specified. • SHOULD — A compliant implementation SHOULD support this property. • MAY — A compliant implementation MAY support this property.
Compliance	 The column indicates whether a compliant implementation has to support the given property. MUST — A compliant implementation MUST support this property. SHOULD — A compliant implementation SHOULD support this property. MAY — A compliant implementation MAY support this property.
Categories	Some properties may be categorized into one of several categories. Letters in this column indicate that the given property can be classified in the following property categories. • C — This property can be encompassed in a Configured element. • A — This property can be encompassed in an Available element. • U — This property can be encompassed in a Utilized element.

2.3 Element Syntax Cardinality

The cardinality of elements in the element syntax sections may make use of regular expression wildcards with the following meanings:

Wildcard	Description
*	Zero or more occurrences
+	One or more occurrences
?	Zero or one occurrences

The absence of one of these symbols implies one and only one occurrence.

3.0 The Node Mode

The primary element within the node model is a node. One can speak of some node properties as being a configured, available or utilized property of the node.

4.0 Node Element

The Node element is the root element of a node object and is used to encapsulate a node.

- A node object MUST have exactly one Node element.
- A compliant implementation MUST support this element.

• A node MUST specify one or more Node Properties.

4.1 Uncategorized Node Properties

Uncategorized Node Properties are properties that apply to the node as a whole and do not need to be distinguished between being configured, available or utilized. These include the node id and other optional node properties.

Simple Node Properties

Simple (unstructured) node properties are enumerated in the table below.

Table 25-7: Simple Node Properties

Element Name	Туре	Description	Appearance	Compliance
Id	String	Node identifier	MUST	MUST
Name	String	Node name or pattern	MAY	MAY
OpSys	String	Operating System	MAY	SHOULD
Arch	String	Architecture	MAY	SHOULD
Description	String	Description of the node	MAY	MAY
State	String	State of the node. Valid states may include Offline, Configured, Unknown, Idle, and Busy.	SHOULD	MUST
Features	String	Arbitrary named features of the node (commadelimited string)	MAY	SHOULD

Extension Element

The Extension element provides a means to pass extensible properties with the node object. Some applications may find it easier to deal with a named extension property than discover and handle elements for which they do not understand or anticipate by name.

- A compliant implementation MAY support this element.
- This element MUST have a name attribute that is of type String and represents the name of the extension property. A compliant implementation MUST support this attribute if this element is supported.
- This element MAY have a type attribute that is of type String and provides a hint about the context within which the property should be understood. A compliant implementation SHOULD

support this attribute if this element is supported.

• The character content of this element is of type String and is the value of the extension property.

The following is an example of an Extension element:

```
<Extension type="Chemistry" name="Software">NWChem</Extension>
```

4.2 Property Categories

Certain node properties (particularly consumable resources) need to be classified as being in a particular category. This is done when it is necessary to distinguish between a property that is configured versus a property that is available or utilized. For example, a node might be configured with 16 processors. At a particular time, 8 might be utilized, 7 might be available and 1 disabled. When a node property must be categorized to be understood properly, the property MUST be enveloped within the appropriate Property Category Element.

Configured Element

A configured node property reflects resources pertaining to the node that could in principle be used though they may not be available at this time. This information could be used to determine if a job could ever conceivably run on a given node.

• A compliant implementation MUST support this element.

The following is an example of using Configured Properties:

```
<Configured>
  <Processors>16</Processors>
  <Memory units="MB">512</Memory>
  </Configured>
```

Available Element

An available node property refers to a resource that is currently available for use.

• A compliant implementation SHOULD support this element.

The following is an example of specifying available properties:

```
<Available>
  <Processors>7</Processors>
  <Memory units="MB">256</Memory>
  </Available>
```

Utilized Element

A utilized node property reflects resources that are currently utilized.

· A compliant implementation SHOULD support this element.

The following is an example of specifying utilized properties:

```
<
```

4.3 Categorized Node Properties

Consumable Resources

Consumable Resources are a special group of node properties that can have additional attributes and can be used in multiple categories. In general a consumable resource is a resource that can be consumed in a measurable quantity.

- A consumable resource MUST be categorized as being a configured, available or utilized node
 property by being a child element of a Configured, Available or Utilized element respectively.
- A consumable resource MAY have a units attribute that is of type String that specifies the units by which it is being measured. If this attribute is omitted, a default unit is implied. A compliant implementation MAY support this attribute if the element is supported.
- A consumable resource MAY have a metric attribute that is of type String that specifies the type
 of measurement being described. For example, the measurement may be a Total, an Average, a
 Min or a Max. A compliant implementation MAY support this attribute if the element is supported.
- A consumable resource MAY have a wallDuration attribute of type Duration that indicates the amount of time for which that resource was used. This need only be specified if the resource was used for a different amount of time than the wallDuration for the step. A compliant implementation MAY support this attribute if the element is supported.
- A consumable resource MAY have a consumptionRate attribute of type Float that indicates the
 average percentage that a resource was used over its wallDuration. For example, an overbooked
 SMP running 100 jobs across 32 processors may wish to scale the usage and charge by the
 average fraction of processor usage actually delivered. A compliant implementation MAY support
 this attribute if the element is supported.

A list of simple consumable resources is listed in the table below.

Table 25-8: Consumable Resource Node Properties

Element Name	Туре	Description	Appearance	Compliance	Categories
Processors	Integer	Number of processors	MAY	MUST	CAU
Memory	Float	Amount of memory	MAY	SHOULD	CAU
Disk	Float	Amount of disk	MAY	SHOULD	CAU
Swap	Float	Amount of virtual memory	MAY	MAY	CAU
Network	Float	Amount of network	MAY	MAY	CAU

The following are two examples for specifying a consumable resource:

```
<
```

Resource Element

In addition to the consumable resources enumerated in the above table, an extensible consumable resource is defined by the Resource element.

- A compliant implementation SHOULD support this element.
- This element MAY appear zero or more times within a given set of node properties.
- Like the other consumable resources, this property MUST be categorized as a configured, available or utilized property by being encompassed in the appropriate elements.
- This element is of type Float.
- It shares the other same properties and attributes as the other consumable resources but it requires an additional name (and optional type) attribute to describe it.
- This element MUST have a name attribute of type String that indicates the type of consumable resource being measured. A compliant implementation MUST support this attribute if the element is supported.
- This element MAY have a type attribute of type String that distinguishes it within a general resource class. A compliant implementation SHOULD support this attribute if the element is supported.

The following are two examples for specifying a Resource element:

```
<Resource name="License" type="MATLAB">1</Resource>
  <Resource name="Telescope" type="Zoom2000" wallDuration="750"
metric="KX">10</Resource>
```

4.4 Node Reference

When a simple reference to a predefined node is needed in an encapsulating element, a Node element is used with the text content being the node id:

```
<Node>node1</Node>
```

- This element MAY have an aggregation attribute of type String that provides a way to indicate
 multiple values with a single expression. A compliant implementation MAY support the
 aggregation attribute if the Feature element is supported. Possible values for this attribute
 include:
 - List a comma-separated list of features
 - Pattern a regular expression (perl5) matching desired features
 - Range a range of nodes of the form: cprefix>[5-23,77]
- If an aggregation attribute is specified with the value of List, this element MAY also have a delimiter attribute of type String that indicates what delimiter is used to separate list elements. The default list delimiter is a comma.

• This element MAY have a count attribute of type Integer that indicates the instance count of the specified node(s).

The following is another example of a Node element:

<Node aggregation="Pattern">node[1-5]</Node>

Appendix A

Units of Measure Abbreviations

Abbreviation	Definition	Quantity
В	byte	1 byte
КВ	Kilobyte	2^10 bytes
МВ	Megabyte	2^20 bytes
GB	Gigabyte	2^30 bytes
ТВ	Terabyte	2^40 bytes
PB	Petabyte	2^50 bytes
ЕВ	Exabyte	2^60 bytes
ZB	Aettabyte	2^70 bytes
YB	Yottabyte	2^80 bytes
NB	Nonabyte	2^90 bytes
DB	Doggabyte	2^100 bytes

Scalable Systems Software Resource Management and Accounting Protocol (SSSRMAP) Wire Protocol

Resource Management Interface Specs Release v. 3.0.3 13 May 2004

Scott Jackson Brett Bode David Jackson Kevin Walker

Status of This Memo

This is a specification defining a wire level protocol used between Scalable Systems Software components. It is intended that this specification will continue to evolve as these interfaces are implemented and thoroughly tested by time and experience.

Abstract

This document is a specification describing a connection-oriented XML-based application layer client-server protocol for the interaction of resource management and accounting software components developed as part of the Scalable Systems Software Center. The SSSRMAP Wire Protocol defines a framing protocol that includes provisions for security. The protocol is specified in XML Schema Definition and rides on the HTTP protocol.

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1.0 Introduction

A major objective of the Scalable Systems Software [SSS] Center is to create a scalable and modular infrastructure for resource management and accounting on terascale clusters including resource scheduling, node daemon support, comprehensive usage accounting and user interfaces emphasizing portability to terascale vendor operating systems. Existing resource management and accounting components feature disparate APIs (Application Programming Interfaces) requiring various forms of application coding to interact with other components.

This document proposes a wire level protocol expressed in an XML envelope to be considered as the foundation of a standard for communications between and among resource management and accounting software components. Individual components additionally need to define the particular XML binding necessary to represent the message format for communicating with the component.

2.0 Conventions Used in this Document

2.1 Keywords

The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, RECOMMENDED, MAY, and OPTIONAL in this document are to be interpreted as described in RFC2119.

2.2 XML Case Conventions

In order to enforce a consistent capitalization and naming convention across all SSSRMAP specifications "Upper Camel Case" (UCC) and "Lower Camel Case" (LCC) Capitalization styles shall be used. UCC style capitalizes the first character of each word and compounds the name. LCC style capitalizes the first character of each word except the first word. [XML_CONV][FED_XML]

- 1. SSSRMAP XML Schema and XML instance documents SHALL use the following conventions:
 - Element names SHALL be in UCC convention (example: <UpperCamelCaseElement/>.
 - Attribute names SHALL be in LCC convention (example: <UpperCamelCaseElement lowerCamelCaseAttribute="Whatever"/>.
- 2. General rules for all names are:
 - Acronyms SHOULD be avoided, but in cases where they are used, the capitalization SHALL remain (example: XMLSignature).
 - Underscores (_), periods (.) and dashes (-) MUST NOT be used (example: use JobId instead of JOB.ID, Job_ID or job-id).

2.3 Schema Definitions

SSSRMAP Schema Definitions appear like this

In case of disagreement between the schema file and this specification, the schema file takes precedence.

3.0 Encoding

ı

Encoding tells how a message is represented when exchanged. SSSRMAP data exchange messages SHALL be defined in terms of XML schema [XML_SCHEMA].

3.1 Schema Header and Name spaces

The header of the schema definition is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>

<schema
   xmlns="http://www.w3.org/201/XMLSchema"
   xmlns:sssrmap="http://www.scidac.org/ScalableSystems/SSSRMAP"
   targetNamespace="http://www.scidac.org/ScalableSystems/SSSRMAP"
   elementFormDefault="qualified">
```

3.2 The Envelope Element

SSSRMAP messages and replies are encapsulated in the Envelope element. There are two possibilities for the contents of this element. If the contents are unencrypted, this element MUST contain a Body element and MAY contain a Signature element (refer to the section on Security). If the contents are encrypted, this element MUST contain exactly one EncryptedData element (refer to the section on Security). The Envelope element MAY contain name space and other xsd-specific information necessary to validate the document against the schema. In addition, it MAY have any of the following attributes which may serve as processing clues to the parser:

Attribute	Description
type	A message type providing a hint as to the body contents such as "Request" or "Notification"
component	A component type such as "QueueManager" or "LocalScheduler"
name	A component name such as "OpenPBS" or "Maui"
version	A component version such as "2.2p12" or "3.2.2"

3.3 The Body Element

• SSSRMAP messages and replies are encapsulated in the Body element. This element MUST contain exactly one Request or Response element.

4.0 Transport Laver

This protocol will be built over the connection-oriented reliable transport layer TCP/IP. Support for other transport layers could also be considered, but native support for TCP/IP can be found on most terascale clusters and automatically handles issues such as reliability and connection fullness for the application developer implementing the SSSRMAP protocol.

5.0 Framing

Framing specifies how the beginning and ending of each message is delimited. Given that the encoding will be expressed as one or more XML documents, clients and servers need to know when an XML document has been fully read in order to be parsed and acted upon.

SSSRMAP uses the HTTP 1.1 [HTTP] protocol for framing. HTTP uses a byte-counting mechanism to delimit the message segments. HTTP chunked encoding is used. This allows for optional support for batched messages, large message segmentation and persistent connections.

5.1 Message Header Requirements

The HTTP request line (first line of the HTTP request header) begins with POST and is followed by a URI and the version of the HTTP protocol that the client understands. It is suggested for this protocol that the URI consist of a single slash, followed by the protocol name in uppercase (i.e. /SSSRMAP), though this field is not checked and could be empty, a single slash or any URI.

The Content-Type must be specified as test/xml. Charset may be optionally specified and defaults to US-ASCII. It is recommended that charset be specified as "utf-8" for maximum interoperability.

The Transfer-Encoding must be specified as chunked. The Content-Length must NOT be specified as the chunk size is specified in the message chunk.

Other properties such as User-Agent, Host and Date are strictly optional.

5.2 Message Chunk Format

A message chunk consists of a chunk size in hexadecimal format (whose value is the number of bytes in the XML message not including the chunk size and delimiter) delimited by a CR/LF "\r\n" and followed by the message payload in XML that consists of a single XML document having a root element of Envelope.

5.3 Reply Header Requirements

The HTTP response line (first line of the HTTP response header) begins with HTTP and a version number, followed by a numeric code and a message indicating what sort of response is made. These response codes and messages indicate the status of the entire response and are as defined by the HTTP

standard. The most common response is 200 OK, indicating that the message was received and an appropriate response is being returned.

The Content-Type must be specified as text/xml. Charset may be optionally specified and defaults to US-ASCII. It is recommended that charset be specified as "utf-8" for maximum interoperability.

The Transfer-Encoding MUST be specified as chunked. The Content-Length must NOT be specified. Other properties such as Server, Host and Date are strictly optional.

5.4 Reply Chunk Format

A reply chunk consists of a chunk size in hexadecimal format (whose value is the number of bytes in the XML reply not including the chunk size and delimiter) delimited by a CR/LF "\r\n" and followed by the reply payload in XML that consists of a single XML document having a root element of Envelope.

5.5 Message and Reply Tail Requirements and Multiple Chunks

This specification only requires that single chunks be supported. A server may optionally be configured to handle requests with persistent connections (multiple chunks). It will be the responsibility of clients to know whether a particular server supports this additional functionality. After all chunks have been sent, a connection is terminated by sending a zero followed by a carriage return-linefeed combination (0\r\n) and closing the connection.

5.6 Examples

Sample SSSRMAP Message Embedded in HTTP Request

```
POST /SSSRMAP HTTP/1.1\r\n
Content-Type: text/xml; charset="utf-8"\r\n
Transfer-Encoding: chunked\r\n
\r\n
9A\r\n
<Envelope .../>
0\r\n
```

Sample SSSRMAP Reply Embedded in HTTP Response

```
HTTP/1.1 200 OK\r\n
Content-Type: text/xml; charset="utf-8"\r\n
Transfer-Encoding: chunked\r\n
\r\n
2B4\r\n
<Envelope .../>
0\r\n
```

6.0 Asynchrony

Asynchrony (or multiplexing) allows for the handling of independent exchanges over the same connection. A widely-implemented approach is to allow pipelining (or boxcarring) by aggregating requests or responses within the body of the message or via persistent connections and chunking in HTTP 1.1. Pipelining helps reduce network latency by allowing a client to make multiple requests of a server, but requires the requests to be processed serially [RFC3117]. Parallelism could be employed to further reduce server latency by allowing multiple requests to be processed in parallel by multi-threaded applications.

Segmentation may become necessary if the messages are larger than the available window. With support for segmentation, the octet-counting requirement that you need to know the length of the whole message before sending it can be relegated to the segment level – and you can start sending segments before the whole message is available. Segmentation is facilitated via "chunking" in HTTP 1.1.

The current SSSRMAP strategy supports only a single request or response within the Body element. A server may optionally support persistent connections from a client via HTTP chunking. Segmentation of large responses is also optionally supported via HTTP chunking. Later versions of the protocol could allow pipelined requests and responses in a single Body element.

7.0 Security

SSSRMAP security features include capabilities for integrity, authentication, confidentiality, and non-repudiation. The absence or presence of the various security features depend upon the type of security token used and the protection methods you choose to specify in the request.

For compatibility reasons, SSSRMAP specifies six supported security token types. Extensibility features are included allowing an implementation to use alternate security algorithms and security tokens. It is also possible for an implementation to ignore security features if it is deemed nonessential for the component. However, it is highly RECOMMENDED that an implementation support at least the default security token type in both authentication and encryption.

7.1 Security Token

A security token may be included in either the Signature block, and/or in the EncryptedData block (both described later) as an implicit or explicit cryptographic key. If this element is omitted, the security token is assumed to be a secret key shared between the client and the server.

The SecurityToken Element

This element is of type String. If the security token conveys an explicit key, this element's content is the value of the key. If the key is natively expressed in a binary form, it must be converted to base64 encoding as defined in XML Digital Signatures ("http://www.w3.org/2000/09/xmldsig#base64"). If the type is not specified, it is assumed to be of type "Symmetric".

It may have any of the following optional attributes:

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Attribute	Description
type	 The type of security token (described subsequently) A type attribute of "Symmetric" specifies a shared secret key between the client and server. This is the default. A type attribute of "Asymmetric" specifies the use of public private key pairs between the client and server. A type attribute of "Password" encrypts and authenticates with a user password known to both the client and server. A type attribute of "Cleartext" allows the passing of a cleartext username and password and depends on the use of a secure transport (such as SSL or IPSec). A type attribute of "Kerberos5" specifies a kerberos token. A type attribute of "X509v3" specifies an X.509 certificate.
name	The name of the security token which serves as an identifier for the actor making the request (useful when the key is a password, or when the key value is implicit as when a public key is named but not included)

Security Token Types

SSSRMAP defines six standard security token types:

Symmetric Key

The default security token specifies the use of a shared secret key. The secret key is up to 128-bits long and known by both client and server. When using a symmetric key as a security token, it is not necessary to specify the type attribute with value "Sym metric" because this is assumed when the attribute is absent. The name attribute should be specified indicating the actor issuing the request. If the user provides a password to be sent to the server for authentication, then the password is encrypted with the secret key using a default method="kw-tripledes" (XML ENCRYPTION http://www.w3.org/2001/04/xmlenc#kw-tripledes), base64 encoded and included as the string content of the SecurityToken element. If the client authenticated the user, then the SecurityToken element is empty. The same symmetric key is used in both authentication and encryption.

Asymmetric Key

Public and private key pairs can be used to provide non-repudiation of the client (or server). The client and the server must each have their own asymmetric key pairs. This mode is indicated by specifying the type attribute as "Asymmetric". The name attribute should be specified indicating the actor issuing the request. If the user provides a password to be sent to the server for authentication, then the password is encrypted with the server's public key using a default method="rsa-1_5" (XML ENCRYPTION

http://www.w3.org/2001/04/xmlenc#rsa-1_5), base64 encoded and included as the string content of the *SecurityToken* element. If the client authenticated the user, then the SecurityToken element is empty. The sender's private key is used in authentication (signing) while the recipient's public key is used for encryption.

Password

This mode allows for a username password combination to be used under the assumption that the server also knows the password for the user. This security token type is indicated by specifying a value of "Password" for the *type* attribute. The password itself is used as the cryptographic key for authentication and encryption. The *name* attribute contains the user name of the actor making the request. The *SecurityToken* element itself is empty.

Cleartext

This security mode is equivalent to passing the username and password in the clear and depends upon the use of a secure transport (such as SSL or IPSec). The purpose of including this security token type is to enable authentication to occur from web browsers over SSL or over internal LANs who use IPSec to encrypt all traffic. The password (or a hash of the password like in /etc/passwd) would have to be known by the server for authentication to occur. In this mode, neither encryption nor signing of the hash is performed at the application layer. This mode is indicated by specifying a value of "Cleartext" for the type attribute. The name attribute contains the user name of the actor making the request and the string content of the SecurityToken element is the unencrypted plaintext password.

Kerberos

The use of a Kerberos version 5 token is indicated by specifying "Kerberos5" in the type attribute. The name attribute is used to contain the kerberos user id of the actor making the request. The SecurityToken element contains two subelements. The *Authenticator* element contains the authenticator encoded in base64. A Ticket element contains the service-granting ticket, also base64 encoded.

GSI (X.509)

The Grid Security Infrastructure (GSI) which is based on public key encryption, X.509 certificates, and the Secure Sockets Layer (SSL) communication protocol can be indicated by specifying a type attribute of "X509v3". The name attribute contains the userid used that the actor was mapped to in the local system. The string content of the SecurityToken element is the GSI authentication message including the X.509 identity of the sender encoded in base64.

Example

```
<SecurityToken type="Asymmetric" name="scottmo">
MIIEZzCCA9CggAwIBAgIQEmtJZc0rqrKh5i...
</securityToken>
```

7.2 Authentication

Authentication entails how the peers at each end of the connection are identified and verified. Authentication is optional in an SSSRMAP message or reply. SSSRMAP uses a digital signature scheme for authentication that borrows from concepts in XML Digital Signatures [XML_DSIG]. In addition to authentication, the use of digital signatures also ensures integrity of the message, protecting exchanges from third-party modification.

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When authentication is used, a Signature element is prepended as the first element within the Envelope element. All of the security modes will create a digest of the data for integrity checking and store this in base64 encoding in a DigestValue element as a child of the Signature element. The digital signature is created by encrypting the hash with the appropriate security token and storing this value in a SignatureValue element as a child of the Signature element. The security token itself is included as a child of the Security element within a SecurityToken element.

There are a number of procedural practices that must be followed in order to standardize this approach. The digest (or hash) is created over the contents of the <code>Envelope</code> element (not including the Element tag or its attributes). This might be over one or more <code>Request</code> or <code>Notify</code> elements (or <code>Response</code> or <code>Ack</code> elements) and necessarily excludes the <code>Signature</code> Element itself. (Note that any data encryption is performed after the creation of the digital signature and any decryption is performed before authenticating so the <code>EncryptedData</code> element will not interfere with this process. Hence, the signature is always based on the (hashed but) unencrypted data). For the purposes of generating the digest over the same value, it is assumed that the data is first canonicalized to remove extraneous whitespace, comments, etc according to the XML Digital Signature algorithm ("http://www.w3.org/TR/2001/REC-xml-c14n-20010315") and a transform is applied to remove name space information. As a rule, any binary values are always transformed into their base64 encoded values when represented in XML.

The Signature Element

The Signature element MUST contain a DigestValue element that is used for integrity checking. It MUST also contain a SecurityToken element that is used to indicate the security mode and token type, and to verify the signature. It MUST contain a SignatureValue element that contains the base64 encrypted value of the signature wrought on the hash UNLESS the security token type indicates Cleartext mode where a signature would be of no value with the encryption key being sent in the clear -- in this case we use the password itself for authentication).

The DigestValue Element

The <code>DigestValue</code> element contains the cryptographic digest of the message data. As described above, the hash is generated over the <code>Body</code> element. The data to be hashed must first be canonicalized and appropriately transformed before generating the digest since typically an application will read in the XML document into an internal binary form, then marshal (or serialize) the data into a string which is passed as input to the hash algorithm. Different implementations marshal the data differently so it is necessary to convert this to a well-defined format before generating the digest or the clients will generate different digest values for the same XML. The SHA-1 [SHA-1] message digest algorithm (http://www.w3.org/2000/09/xmldsig#sha1) SHALL be used as the default method for generating the digest. A <code>method</code> attribute is defined as an extensibility option in case an implementation wants to be able to specify alternate message digest algorithms.

It MAY have a method attribute:

Attribute	Description
method	The message digest algorithm. • A method attribute of "sha1" specifies the SHA-1 message digest algorithm. This is the default and is implied if this attribute is omitted.

The SignatureValue Element

The SignatureValue element contains the digital signature that serves the authentication (and potentially non-repudiation) function. The string content of the SignatureValue element is a base64 encoding of the encrypted digest value. The HMAC algorithm [HMAC] based on the SHA1 message digest (http://www.w3.org/2000/09/xmldsig#hmac-sha1) SHALL be used as the default message authentication code algorithm for user identification and message integrity. A method attribute is defined as an extensibility option in case an implementation wants to be able to specify alternate digital signature algorithms.

It MAY have a method attribute:

Attribute	Description
method	The digest signature algorithm. • A method attribute of "hmac-sha1" specifies the HMAC SHA-1 digital signature algorithm. This is the default and is implied if this attribute is omitted.

Signature Example

Pre-authentication:

Post-authentication:

```
<Envelope>
  <Signature>
    <DigestValue>
      LyLsF0Pi4wPU...
    </DigestValue>
    <SignatureValue>
      DJbchm5gK...
    </SignatureValue>
    <SecurityToken type="Asymmetric" name="kenneth">
      MIIEZzCCA9CggAwIBAgIQEmtJZcOrqrKh5i...
    </SecurityToken>
  </Signature>
  <Body>
    <Request action="Query" actor="kenneth">
      <Object>User</Object>
      <Get name="EmailAddress"></Get>
      <Where name="Name">scottmo</Where>
    </Request>
  </Body>
</Envelope>
```

7.3 Confidentiality

Confidentiality involves encrypting the sensitive data in the message, protecting exchanges against third-party interception and modification. Confidentiality is optional in an SSSRMAP message or reply. When confidentiality is required, SSSRMAP sessions use block cipher encryption with concepts borrowed from the emerging XML Encryption [XML_ENC] standard.

When confidentiality is used, encryption is performed over all child elements of the Envelope element, i.e. on the message data as well as any signature (The encrypted data is not signed -- rather the signature is encrypted). This data is replaced in-place within the envelope with an EncryptedData element. The data is first compressed using the gzip algorithm [ZIP]. Instead of encrypting this compressed data with the security token directly, a 192-bit random session key is generated by the sender and used to perform symmetric encryption on the compressed data. This key is itself encrypted with the security token and included with the encrypted data as the value of the EncryptedKey element as a child of the EncryptedData element. The ciphertext resulting from the data being encrypted with the session key is passed as the value of a CipherValue element (also a child of the EncryptedData element). As in the case with authentication, the security token itself is included as a child of the Security element within a SecurityToken element.

The EncryptedData Element

When SSSRMAP confidentiality is required, the EncryptedData element MUST appear as the only child element in the Envelope element. It directly replaces the contents of these elements including the data

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and any digital signature. It MUST contain an <code>EncryptedKey</code> element that is used to encrypt the data. It MUST contain a <code>CipherValue</code> element that holds the base64 encoded ciphertext. It MAY also contain a <code>SecurityToken</code> element that is used to indicate the security mode and token type. If the <code>SecurityToken</code> element is omitted, a Symmetric key token type is assumed. Confidentiality is not used when a security token type of "Cleartext" is specified since it would be pointless to encrypt the data with the encryption key in the clear.

The EncryptedKey Element

The EncryptedKey element is a random session key encrypted with the security token. This approach is used for a couple of reasons. In the case where public key encryption is used, asymmetric encryption is much slower than symmetric encryption and it makes sense to use a symmetric key for encryption and pass along it along by encrypting it with the recipient's public key. It is also useful in that the security token which does not change very often (compared to the session key which changes for every connection) is used on a very small sampling of data (the session key), whereas if it was used to encrypt the whole message an attacker could more effectively exploit an attack against the ciphertext. The CMS Triple DES Key Wrap algorithm "kw-tripledes" SHALL be used as the default method for key encryption. The session key is encrypted using the security token, base64 encoded and specified as the string content of the EncryptedKey element. A method attribute is defined as an extensibility option in case an implementation wants to be able to specify alternate key encryption algorithms.

It is REQUIRED that an implementation use a cryptographically secure Pseudo-Random number generator. It is RECOMMENDED that the session key be cryptographically generated (such as cyclic encryption, DES OFB, ANSI X9.17 PRNG, SHA1PRNG, or ANSI X12.17 (used by PGP)).

It MAY have a method attribute:

Attribute	Description
method	The key encryption algorithm. • A method attribute of "kw-tripledes" specifies the CMS Triple DES Key Wrap algorithm. This algorithm is specified by the XML Encryption [XML_ENC] URI "http://www.w3.org/2001/04/xmlenc#kw-tripledes". It involves two Triple DES encryptions, a random and known Initialization Vector (IV) and a CMS key checksum. A 192-bit key encryption key is generated from the security token, lengthened as necessary by zero-padding. No additional padding is performed in the encryptions. This is the default and is implied if this attribute is omitted.

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The CipherValue Element

The CipherValue element contains the message (and possibly signature) data encrypted with the random session key. The ciphertext is compressed using the gzip algorithm [ZIP], encrypted by the designated method, base64 encoded and included as the string content of the CipherValue element. The Triple DES algorithm with Cipher Block Chaining (CBC) feedback mode SHALL be used as the default method for encryption. A *method* attribute is defined as an extensibility option in case an implementation wants to be able to specify alternate data encryption algorithms.

It MAY have a method attribute:

Attribute	Description
method	The data encryption algorithm. A method attribute of "tripledes-cbc" specifies the Triple DES algorithm with Cipher Block Chaining (CBC) feedback mode. This algorithm is specified by the XML Encryption [XML_ENC] URI identifier "http://www.w3.org/2001/04/xmlenc#tripledes-cbc". It specifies the use of a 192-bit encryption key and a 64-bit Initialization Vector (IV). Of the key bits, the first 64 are used in the first DES operation, the second 64 bits in the middle DES operation, and the third 64 bits in the last DES operation. The plaintext is first padded to a multiple of the block size (8 octets) using the padding scheme described in [XMLENC] for Block Encryption Algorithms (Padding per PKCS #5 will suffice for this). The resulting cipher text is prefixed by the IV. This is the default and is implied if this attribute is omitted.

Encryption Example

In this example, a simple request is demonstrated without a digital signature for the sake of emphasizing the encryption plaintext replacement.

Pre-encryption:

Post-encryption:

8.0 Acknowledgements

9.0 References

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Appendix W: Moab Resource Manager Language Interface Overview

The Moab RM Language (formerly called WIKI) is the language that some resource managers use to communicate with Moab, specifically a native RM. Generally each line represents a single resource or workload in Moab. The line contains the name of the resource or workload followed by a set of $\langle attr \rangle = \langle val \rangle$ pairs. Although the Moab RM language follows the same data format for all RMs, each RM type receives and returns it differently. For instructions and examples on using Moab RM language with SLURM or a native RM, see <u>W.2 Managing Resources with SLURM on page 1124</u> and <u>Managing Resources Directly with the Native Interface on page 567 respectively.</u>

- W.1 Moab Resource Manager Language Data Format
- · W.2 Managing Resources with SLURM
- W.3 Moab RM Language Socket Protocol Description

W.1 Moab Resource Manager Language Data Format

- W.1.1 Query Resources Data Format
- W.1.2 Query Workload Data Format

W.1.1 Ouery Resources Data Format

NAME	FORMAT	DEFAULT	DESCRIPTION
ADISK	<integer></integer>	0	Available local disk on node (in MB)
AFS	<pre><fs id="X" io="Y" ocoun-="" rcount="X" size="X" t="X" wcount="X"></fs>[]</pre>	0	Available file system state

NAME	FORMAT	DEFAULT	DESCRIPTION
AMEMORY	<integer></integer>	0	Available/free RAM on node (in MB)
APROC	<integer></integer>	1	Available processors on node
ARCH	<string></string>		Compute architecture of node
ARES	one or more comma delimited <pre><name>: <value> pairs (i.e. MATLAB: 6, COMPILER: 100)</value></name></pre>		Arbitrary consumable resources currently available on the node
ASWAP	<integer></integer>	0	Available swap on node (in MB)
CCLASS	<pre>one or more bracket enclosed <name>: <count> pairs (i.e. [batch:5] [sge:3])</count></name></pre>		Run classes supported by node. Typically, one class is 'consumed' per task. Thus, an 8 processor node may have 8 instances of each class it supports present, i.e. [batch:8] [interactive:8]
CDISK	<integer></integer>	0	Configured local disk on node (in MB)
CFS	<string></string>	0	Configured file system state
CMEMORY	<integer></integer>	0	Configured RAM on node (in MB)
CONTAINERNODE	<string></string>		The physical machine that is hosting the virtual machine. Only valid on VMs.
CPROC	<integer></integer>	1	Configured processors on node
CPULOAD	<double></double>	0.0	One minute BSD load average
CPUSPEED	<integer></integer>		The node's processor speed in MHz

NAME	FORMAT	DEFAULT	DESCRIPTION	
CRES	<pre><name>: <value> pairs (i.e. supported ar</value></name></pre>		Arbitrary consumable resources supported and tracked on the node, i.e. software licenses or tape drives	
CSWAP	<integer></integer>	0	Configured swap on node (in MB)	
FEATURE	TURE one or more colon delimited <string>'s (i.e. WIDE: HSM)</string>		Generic attributes, often describ- ing hardware or software fea- tures, associated with the node	
GEVENT	GEVENT[<eventname>] =<string></string></eventname>		Generic event occurrence and context data	
GMETRIC	GMETRIC[<metricname>] =<double></double></metricname>	Current value of generic metric, i.e., 'GMETRIC [temp] = 103.5'.		
IDLETIME <integer></integer>			Number of seconds since last detected keyboard or mouse activity (often used with desktop harvesting)	
MAXTASK	XTASK <integer></integer>		Maximum number of tasks allowed on the node at any given time	
NETADDR	<string></string>	The IP address of the machine		
NODEINDEX	<integer></integer>	The <u>node's index</u>		
os	<string></string>	Operating system running node		
OSLIST	One or more comma delimited <string>'s with quotes if the string has spaces (i.e. "SAS7 AS3 Core Baseline Build v0.1.0", "RedHat AS3-U5Development Build v0.2").</string>	Operating systems accepted be node		

NAME	FORMAT	DEFAULT	DESCRIPTION
OTHER	<attr>=<value> [, <attr>=<value>]</value></attr></value></attr>		Opaque node attributes assigned to node
PARTITION	<string></string>	DEFAULT	Partition to which node belongs
POWER	<boolean></boolean>		Whether the machine is on or off
PRIORITY	<integer></integer>		Node allocation priority
RACK	<integer></integer>	0	Rack location of the node
SLOT	<integer></integer>	0	Slot location of the node
STATE*	one of the following: Idle, Running, Busy, Unknown, Drained, Draining, or Down		State of the node
UPDATETIME*	<epochtime></epochtime>	0	Time node information was last updated
VARATTR	<attr1>=<val1> [+<attr2>=<val2>]</val2></attr2></val1></attr1>		Plus-delimited (+) list of <attr>=<val> pairs that jobs can request</val></attr>
VARIABLE	<attr>=<val></val></attr>		Generic variables to be associated with node
VMOSLIST	<string></string>		Comma-delimited list (,) of supported virtual machine operating systems for this node
XRES	<pre>one or more comma delimited <name>: <value> pairs (i.e. MATLAB: 6, COMPILER: 100)</value></name></pre>		Amount of external usage of a particular generic resource

^{*} indicates required field

Node states have the following definitions:

State	Description
Busy	Node is running some jobs and will not accept additional jobs
Down	Resource Manager problems have been detected. Node is incapable of running jobs.
Draining	Node is responding but will not accept new jobs
Idle	Node is ready to run jobs but currently is not running any.
Running	Node is running some jobs and will accept additional jobs
Unknown	Node is capable of running jobs but the scheduler will need to determine if the node state is actually Idle, Running, or Busy.

W.1.2 Query Workload Data Format

NAME	FORMAT	DEFAULT	DESCRIPTION
ACCOUNT	<string></string>		AccountID associated with job
ARGS	<string></string>		job command-line arguments
COMMENT	<string></string>	0	$\frac{\text{resource manager extension}}{\text{QoS, dependencies, reservation constraints, etc}}$
COMPLETETIME*	<epochtime></epochtime>	0	time job completed execution
DDISK	<integer></integer>	0	quantity of local disk space (in MB) which must be dedicated to each task of the job
DGRES	name:value [,name:value]		Dedicated generic resources per task.
DPROCS	<integer></integer>	1	number of processors dedicated per task
DSWAP	<integer></integer>	0	quantity of virtual memory (swap, in MB) which must be dedicated to each task of the job
ENDDATE	<epochtime></epochtime>	[ANY]	time by which job must complete

NAME	FORMAT	DEFAULT	DESCRIPTION
ENV	<string></string>		job environment variables
ERROR	<string></string>		file to contain STDERR
EVENT	<event></event>		event or exception experienced by job
EXEC	<string></string>		job executable command
EXITCODE	<integer></integer>		job exit code
FLAGS	<string></string>		job flags
GEOMETRY	<string></string>		String describing task geometry required by job
GNAME*	<string></string>		GroupID under which job will run
HOSTLIST	comma or colon delimited list of host names - suffix the host list with a carat (^) to mean superset; suf- fix with an asterisk (*) to mean subset; otherwise, the host list is interpreted as an exact set	[ANY]	list of required hosts on which job must run. (see TASKLIST) A subset means the specified host list is used first to select hosts for the job. If the job requires more hosts than are in the host list, they will be obtained from elsewhere if possible. If the job does not require all of the jobs in the host list, it will use only the ones it needs. A superset means the host list is the <i>only</i> source of hosts that should be considered for running the job. If the job can't find the necessary resources in the hosts in this list it should <i>not</i> run. No other hosts should be considered in allocating the job.
INPUT	<string></string>		file containing STDIN
IWD	<string></string>		job's initial working directory
NAME	<string></string>		User specified name of job
NODES	<integer></integer>	1	Number of nodes required by job (See <u>Node Definition</u> for more info)
OUTPUT	<string></string>		file to contain STDOUT

NAME	FORMAT	DEFAULT	DESCRIPTION
PARTITIONMASK	one or more colon delimited <i><string></string></i> s	[ANY]	list of partitions in which job can run
PREF	colon delimited list of <i><string></string></i> s		List of preferred node features or variables. (See PREF for more information.)
PRIORITY	<integer></integer>		system priority (absolute or relative - use '+' and '- ' to specify relative)
QOS	<integer></integer>	0	quality of service requested
QUEUETIME*	<epochtime></epochtime>	0	time job was submitted to resource manager
RARCH	<string></string>		architecture required by job
RCLASS	list of bracket enclosed <string> : <integer> pairs</integer></string>		<pre>list of <classname>: <count> pairs indicating type and number of class instances required per task. (i.e. [batch:1] or [batch:2] [tape:1])</count></classname></pre>
RDISK	<integer></integer>	0	local disk space (in MB) required to be configured on nodes allocated to the job
RDISKCMP	one of >=, >, ==, <, or <=	>=	local disk comparison (i.e. node must have > 2048 MB local disk)
REJCODE	<integer></integer>	0	reason job was rejected
REJCOUNT	<integer></integer>	0	number of times job was rejected
REJMESSAGE	<string></string>		text description of reason job was rejected
REQRSV	<string></string>		Name of reservation in which job must run
RESACCESS	<string></string>		List of reservations in which job can run
RFEATURES	colon delimited list <string>'s</string>		List of features required on nodes

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NAME	FORMAT	DEFAULT	DESCRIPTION
RMEM	<integer></integer>	0	real memory (RAM, in MB) required to be configured on nodes allocated to the job
RMEMCMP	one of '>=', '>', '==', '<', or '<='	>=	real memory comparison (i.e. node must have >= 512MB RAM)
ROPSYS	<string></string>		operating system required by job
RSOFTWARE	<restype>[{+ :} <count>] [@<timeframe>]</timeframe></count></restype>		software required by job
RSWAP	<integer></integer>	0	virtual memory (swap, in MB) required to be configured on nodes allocated to the job
RSWAPCMP	one of '>=', '>', '==', '<', or '<='	>=	virtual memory comparison (i.e. node must have ==4096 MB virtual memory)
SID	<string></string>		system id (global job system owner)
STARTDATE	<epochtime></epochtime>	0	earliest time job should be allowed to start
STARTTIME*	<epochtime></epochtime>	0	time job was started by the resource manager
STATE*	one of <u>Idle</u> , Running, Hold, Suspended, Completed, or Removed	Idle	State of job
SUSPENDTIME	<integer></integer>	0	Number of seconds job has been suspended
TASKLIST	one or more comma- delimited <string>'s</string>		list of allocated tasks, or in other words, commadelimited list of node ID's associated with each active task of job (i.e., cl01, cl02, cl01, cl02, cl03) The tasklist is initially selected by the scheduler at the time the StartJob command is issued. The resource manager is then responsible for starting the job on these nodes and maintaining this task distribution information throughout the life of the job. (see HOSTLIST)

-

NAME	FORMAT	DEFAULT	DESCRIPTION
TASKS*	<integer></integer>	1	Number of tasks required by job (See $\underline{\text{Task Definition}}$ for more info)
TASKPERNODE	<integer></integer>	0	exact number of tasks required per node
UNAME*	<string></string>		UserID under which job will run
UPDATETIME*	<epochtime></epochtime>	0	Time job was last updated
WCLIMIT*	[[HH:]MM:]SS	864000	walltime required by job

^{*} indicates required field

Job states have the following definitions:

State	Definition
Completed	Job has completed
Hold	Job is in the queue but is not allowed to run
Idle	Job is ready to run
Removed	Job has been canceled or otherwise terminated externally
Running	Job is currently executing
Suspended	job has started but execution has temporarily been suspended



 Completed and canceled jobs should be maintained by the resource manager for a brief time, perhaps 1 to 5 minutes, before being purged. This provides the scheduler time to obtain all final job state information for scheduler statistics.

Related topics

- Managing Resources with SLURM
- Managing Resources Directly with the Native Interface

W.2 Managing Resources with SLURM

This section demonstrates how Moab uses the Moab RM language (formerly called WIKI) to communicate with SLURM. For SLURM configuration instructions, see the Moab-SLURM Integration Guide.

- W.2.1 Commands
 - W.2.1.1 Resource Query
 - W.2.1.1.1 Query Resources Request Format
 - W.2.1.1.2 Query Resources Response Format
 - W.2.1.2 Workload Query
 - W.2.1.2.1 Query Workload Request Format
 - W.2.1.2.2 Query Workload Response Format
 - W.2.1.2.3 Query Workload Example
 - W.2.1.3 Start Job
 - W.2.1.4 Cancel Job
 - W.2.1.5 Suspend Job
 - W.2.1.6 Resume Job
 - W.2.1.7 Requeue Job
 - W.2.1.8 Signal Job
 - W.2.1.9 Modify Job
 - W.2.1.10 JobAddTask
 - W.2.1.11 JobRemoveTask
- W.2.2 Rejection Codes

W.2.1 Commands

All commands are requested via a socket interface, one command per socket connection. All fields and values are specified in ASCII text.

Supported Commands are:

- Query Resources
- · Query Workload
- Start Job
- Cancel Job
- Suspend Job

- Resume Job
- Requeue Job
- JOBADDTASK
- JOBRELEASETASK

W.2.1.1 Moab RM Language Query Resources

W.2.1.1.1 Moab RM Language Query Resources Request Format

```
CMD=GETNODES ARG={<UPDATETIME>:<NODEID>[:<NODEID>]... | <UPDATETIME>:ALL}
```

Only nodes updated more recently than $<\!UPDATETIME\!>$ will be returned where $<\!UPDATETIME\!>$ is specified as the epoch time of interest. Setting $<\!UPDATETIME\!>$ to 0 will return information for all nodes. Specify a colon delimited list of NODEIDs if specific nodes are desired or use the keyword ALL to receive information for all nodes.

W.2.1.1.2 Moab RM Language Resources Response Format

The query resources response format is one or more line of the following format (separated with a new line):

```
<NODEID><ATTR>=<VALUE>[; <ATTR>=<VALUE>]...
```

<ATTR> is one of the names in the table below and the format of <VALUE> is dependent on <ATTR>.

Example 25-6: Moab RM language resource query and response

Request:

```
CMD=GETNODES ARG=0:node001:node002:node003
```

Response:

```
node001 UPDATETIME=963004212;STATE=Busy;OS=AIX43;ARCH=RS6000...
node002 UPDATETIME=963004213;STATE=Busy;OS=AIX43;ARCH=RS6000...
...
```

W.2.1.2 Moab RM Language Query Workload

W.2.1.2.1 Moab RM Language Query Workload Request Format

```
CMD=GETJOBS ARG={<UPDATETIME>:<JOBID>[:<JOBID>]... | <UPDATETIME>:ALL }
```

Only jobs updated more recently than $\mbox{\it CUPDATETIME}\mbox{\it will}$ be returned where $\mbox{\it CUPDATETIME}\mbox{\it is}$ specified as the epoch time of interest. Setting $\mbox{\it CUPDATETIME}\mbox{\it viol}$ to $\mbox{\it 0}$ will return information for all jobs. Specify a colon delimited list of JOBID's if information for specific jobs is desired or use the keyword ALL to receive information about all jobs.

W.2.1.2.2 Moab RM Language Query Workload Response Format

```
SC=<STATUSCODE> ARG=<JOBCOUNT>#<JOBID>:<FIELD>=<VALUE>; [<FIELD>=<VALUE>; ] ... [#<JOBID>:<FIELD>=<VALUE>; [<FIELD>=<VALUE>; ] ... ] ...
```

or

SC=<STATUSCODE> RESPONSE=<RESPONSE>

FIELD is either the text name listed below or A<FIELDNUM>
(i.e. UPDATETIME or A2)

STATUSCODE values:

- 0 SUCCESS
- -1 INTERNAL ERROR

RESPONSE is a statuscode sensitive message describing error or state details.

W.2.1.2.3 Moab RM Language Query Workload Example

Request:

```
CMD=GETJOBS ARG=0:ALL
```

Response:

```
ARG=2#nebo3001.0:UPDATETIME=9780000320;STATE=Idle;WCLIMIT=3600;...
```

W.2.1.3 StartJob

The StartJob command may only be applied to jobs in the Idle state. It causes the job to begin running using the resources listed in the NodeID list.

```
send CMD=STARTJOB ARG=<JOBID> TASKLIST=<NODEID>[:<NODEID>]...
receive SC=<STATUSCODE> RESPONSE=<RESPONSE>
STATUSCODE >= 0 indicates SUCCESS
```

STATUSCODE >= 0 indicates SUCCESS STATUSCODE < 0 indicates FAILURE

RESPONSE is a text message possibly further describing an error or state

Example 25-7: Job start

```
# Start job nebo.1 on nodes cluster001 and cluster002

# send

CMD=STARTJOB ARG=nebo.1 TASKLIST=cluster001:cluster002

# receive

SC=0; RESPONSE=job nebo.1 started with 2 tasks
```

W.2.1.4 CancelJob

The CancelJob command, if applied to an active job, will terminate its execution. If applied to an idle or active job, the CancelJob command will change the job's state to Canceled.

```
send CMD=CANCELJOB ARG=<JOBID> TYPE=<CANCELTYPE>
```

<CANCELTYPE> is one of the following:

ADMIN (command initiated by scheduler administrator)

WALLCLOCK (command initiated by scheduler because job exceeded its specified wallclock limit)

receive SC=<STATUSCODE> RESPONSE=<RESPONSE>

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STATUSCODE >= 0 indicates SUCCESS STATUSCODE < 0 indicates FAILURE RESPONSE is a text message further describing an error or state

Example 25-8: Job cancel

```
# Cancel job nebo.2

# send
CMD=CANCELJOB ARG=nebo.2 TYPE=ADMIN'
# receive
SC=0 RESPONSE=job nebo.2 canceled
```

W.2.1.5 SuspendJob

The SuspendJob command can only be issued against a job in the state Running. This command suspends job execution and results in the job changing to the Suspended state.

```
send CMD=SUSPENDJOB ARG=<JOBID>
receive SC=<STATUSCODE> RESPONSE=<RESPONSE>

STATUSCODE >= 0 indicates SUCCESS
STATUSCODE < 0 indicates FAILURE
RESPONSE is a text message possibly further describing an error or state</pre>
```

Example 25-9: Job suspend

```
# Suspend job nebo.3

# send
CMD=SUSPENDJOB ARG=nebo.3

# receive
SC=0 RESPONSE=job nebo.3 suspended
```

W.2.1.6 ResumeJob

The ResumeJob command can only be issued against a job in the state Suspended. This command resumes a suspended job returning it to the Running state.

```
send CMD=RESUMEJOB ARG=<JOBID>
receive SC=<STATUSCODE> RESPONSE=<RESPONSE>
STATUSCODE >= 0 indicates SUCCESS
STATUSCODE < 0 indicates FAILURE
RESPONSE is a text message further describing an error or state</pre>
```

Example 25-10: Job resume

```
# Resume job nebo.3
# send
CMD=RESUMEJOB ARG=nebo.3
# receive
SC=0 RESPONSE=job nebo.3 resumed
```

W.2.1.7 RequeueJob

The RequeueJob command can only be issued against an active job in the state Starting or Running. This command <u>requeues</u> the job, stopping execution and returning the job to an idle <u>state</u> in the queue. The requeued job will be eligible for execution the next time resources are available.

```
send CMD=REQUEUEJOB ARG=<JOBID>
receive SC=<STATUSCODE> RESPONSE=<RESPONSE>

STATUSCODE >= 0 indicates SUCCESS
STATUSCODE < 0 indicates FAILURE
RESPONSE is a text message further describing an error or state
```

Example 25-11: job requeue

```
# Requeue job nebo.3

# send
CMD=REQUEUEJOB ARG=nebo.3

# receive
SC=0 RESPONSE=job nebo.3 requeued
```

W.2.1.8 SignalJob

The SignalJob command can only be issued against an active job in the state Starting or Running. This command signals the job, sending the specified signal to the master process. The signaled job will be remain in the same state it was before the signal was issued.

```
send CMD=SIGNALJOB ARG=<JOBID> ACTION=signal VALUE=<SIGNAL>
receive SC=<STATUSCODE> RESPONSE=<RESPONSE>
STATUSCODE >= 0 indicates SUCCESS
STATUSCODE < 0 indicates FAILURE
RESPONSE is a text message further describing an error or state</pre>
```

Example 25-12: Job signal

```
# Signal job nebo.3
# send
CMD=SIGNALJOB ARG=nebo.3 ACTION=signal VALUE=13
# receive
SC=0 RESPONSE=job nebo.3 signalled
```

W.2.1.9 ModifyJob

The ModifyJob command can be issued against any active or queued job. This command modifies specified attributes of the job.

```
send CMD=MODIFYJOB ARG=<JOBID> [BANK=name] [NODES=num] [PARTITION=name]
[TIMELIMIT=minutes]
receive SC=<STATUSCODE> RESPONSE=<RESPONSE>
STATUSCODE >= 0 indicates SUCCESS
STATUSCODE < 0 indicates FAILURE
RESPONSE is a text message further describing an error or state</pre>
```

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Example 25-13: Job modify

```
# Signal job nebo.3

# send
CMD=MODIFYJOB ARG=nebo.3 TIMELIMIT=9600

# receive
SC=0 RESPONSE=job nebo.3 modified
```

W.2.1.10 JobAddTask

```
The JobAddTask command allocates additional tasks to an active job.
```

```
send CMD=JOBADDTASK ARG=<JOBID> <NODEID> [<NODEID>]...
```

receive SC=<STATUSCODE> RESPONSE=<RESPONSE>

STATUSCODE >= 0 indicates SUCCESS

STATUSCODE < 0 indicates FAILURE

RESPONSE is a text message possibly further describing an error or state

Example 25-14: Job addtask

```
# Add 3 default tasks to job nebo30023.0 using resources located on nodes cluster002,
cluster016, and cluster112.

# send
CMD=JOBADDTASK ARG=nebo30023.0 DEFAULT cluster002 cluster016 cluster112
# receive
SC=0 RESPONSE=3 tasks added
```

W.2.1.11 JobRemoveTask

The JobRemoveTask command removes tasks from an active job.

```
send CMD=JOBREMOVETASK ARG=<JOBID> <TASKID> [<TASKID>]...
```

receive SC=<STATUSCODE> RESPONSE=<RESPONSE>

STATUSCODE >= 0 indicates SUCCESS

STATUSCODE < 0 indicates FAILURE

RESPONSE is a text message further describing an error or state

Example 25-15: Job removetask

```
# Free resources allocated to tasks 14, 15, and 16 of job nebo30023.0

# send
CMD=JOBREMOVETASK ARG=nebo30023.0 14 15 16

# receive
SC=0 RESPONSE=3 tasks removed
```

W.2.2 Reiection Codes

- 0xx success no error
 - o 00x success
 - \circ 000 success
 - o 01x usage/help reply
 - o 010 usage/help reply
 - o 02x status reply
 - o 020 general status reply
- 1xx warning
 - 10x general warning
 - 100 general warning
 - 11x no content
 - 110 general wire protocol or network warning
 - o 112 redirect
 - 114 protocol warning
 - 12x no matching results
 - 120 general message format warning
 - 122 incomplete specification (best guess action/response applied)
 - 13x security warning
 - 130 general security warning
 - o 132 insecure request
 - 134 insufficient privileges (response was censored/action reduced in scope)
 - 14x content or action warning
 - 140 general content/action warning
 - \circ 142 no content (server has processed the request but there is no data to be returned)
 - 144 no action (no object to act upon)
 - o 146 partial content
 - 148 partial action
 - 15x component defined
 - 18x application defined

- 2xx wire protocol/network failure
 - o 20x protocol failure
 - o 200 general protocol/network failure
 - 21x network failure
 - o 210 general network failure
 - o 212 cannot resolve host
 - o 214 cannot resolve port
 - o 216 cannot create socket
 - 218 cannot bind socket
 - o 22x connection failure
 - o 220 general connection failure
 - o 222 cannot connect to service
 - o 224 cannot send data
 - o 226 cannot receive data
 - 23x connection rejected
 - o 230 general connection failure
 - o 232 connection timed-out
 - 234 connection rejected too busy
 - o 236 connection rejected message too big
 - 24x malformed framing
 - 240 general framing failure
 - o 242 malformed framing protocol
 - o 244 invalid message size
 - o 246 unexpected end of file
 - o 25x component defined
 - 28x application defined
- 3xx messaging format error
 - o 30x general messaging format error
 - o 300 general messaging format error
 - o 31x malformed XML document
 - 310 general malformed XML error

- o 32x XML schema validation error
 - 320 general XML schema validation
- 33x general syntax error in request
 - 330 general syntax error in response
 - 332 object incorrectly specified
 - 334 action incorrectly specified
 - 336 option/parameter incorrectly specified
- 34x general syntax error in response
 - o 340 general response syntax error
 - o 342 object incorrectly specified
 - o 344 action incorrectly specified
 - o 346 option/parameter incorrectly specified
- o 35x synchronization failure
 - 350 general synchronization failure
 - o 352 request identifier is not unique
 - o 354 request id values do not match
 - o 356 request id count does not match
- · 4xx security error occurred
 - o 40x authentication failure client signature
 - 400 general client signature failure
 - o 402 invalid authentication type
 - o 404 cannot generate security token key inadequate information
 - o 406 cannot canonicalize request
 - 408 cannot sign request
 - 41x negotiation failure
 - 410 general negotiation failure
 - 412 negotiation request malformed
 - \circ 414 negotiation request not understood
 - o 416 negotiation request not supported

- o 42x authentication failure
 - $\circ \ \ \, 420$ general authentication failure
 - o 422 client signature failure
 - 424 server authentication failure
 - 426 server signature failure
 - 428 client authentication failure
- 43x encryption failure
 - o 430 general encryption failure
 - 432 client encryption failure
 - 434 server decryption failure
 - \circ 436 server encryption failure
 - 438 client decryption failure
- 44x authorization failure
 - 440 general authorization failure
 - 442 client authorization failure
 - 444 server authorization failure
- 45x component defined failure
- 48x application defined failure
- 5xx event management request failure
 - o 50x reserved
 - o 500 reserved
- 6xx reserved for future use
 - o 60x reserved
 - o 600 reserved
- 7xx server side error occurred
 - o 70x server side error
 - o 700 general server side error
 - o 71x server does not support requested function
 - o 710 server does not support requested function
 - o 72x internal server error
 - o 720 general internal server error

- o 73x resource unavailable
 - o 730 general resource unavailable error
 - o 732 software resource unavailable error
 - 734 hardware resource unavailable error
- o 74x request violates policy
 - 740 general policy violation
- 75x component-defined failure
- 78x application-defined failure
- 8xx client side error occurred
 - o 80x general client side error
 - \circ 800 general client side error
 - 81x request not supported
 - o 810 request not supported
 - 82x application specific failure
 - o 820 general application specific failure
- 9xx miscellaneous
 - 90x general miscellaneous error
 - 900 general miscellaneous error
 - o 91x general insufficient resources error
 - 910 general insufficient resources error
 - 99x general unknown error
 - o 999 unknown error

Related topics

- Moab Resource Manager Language Data Format
- Managing Resources Directly with the Native Interface

W.3 Moab RM Language Socket Protocol Description

Moab RM language is formerly known as WIKI. The Moab scheduler uses a simple protocol for socket connections to the user client and the resource manager as described below:

<SIZE><CHAR>CK=<CKSUM><WS>TS=<TIMESTAMP><WS>AUTH=<AUTH><WS>DT=<DATA>

Attribute	Description
<size></size>	8 character decimal ASCII representation of the size of the packet following ' <size><char>' Leading zeroes must be used to pad this value to 8 characters if necessary.</char></size>
<char></char>	A single ASCII character
<cksum></cksum>	A 16 character hexadecimal ASCII DES-based checksum calculated using the algorithm below* and <i>SEED></i> selected and kept secret by the site admins. The checksum is performed on the line from <i>TS=</i> to the end of the message including <i>SATA></i> .
<ws></ws>	A series of white space characters consisting of either tabs and/or space characters.
<timestamp></timestamp>	ASCII representation of epoch time
<auth></auth>	Identifier of user requesting service (i.e., USERNAME)
<dt></dt>	Data to be sent

An example header follows:

00001057 CK=cdf6d7a7ad45026f TS=922401962 AUTH=sched DT=<DATA>

where *<DATA>* is replaced by actual message data.

W.3.1 Checksum Algorithm ('C' version)

```
#define MAX CKSUM ITERATION 4
int GetChecksum(
char *Buf,
 int BufSize,
char *Checksum,
char *CSKey) /* Note: pass in secret key */
unsigned int crc;
 unsigned int lword;
 unsigned int irword;
 int index;
 unsigned int Seed;
 Seed = (unsigned int)strtoul(CSKey,NULL,0);
 crc = 0;
 for (index = 0;index < BufSize;index++)</pre>
 crc = (unsigned int) DoCRC((unsigned short) crc, Buf[index]);
 lword = crc;
 irword = Seed;
 PSDES (&lword, &irword);
 sprintf(Checksum,"%08x%08x",
 lword,
```

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```
irword);
 return (SUCCESS);
 }
unsigned short DoCRC(
unsigned short crc,
unsigned char onech)
int index;
unsigned int ans;
ans = (crc ^ onech << 8);
for (index = 0; index < 8; index++)
if (ans & 0x8000)
ans = (ans <<= 1) ^ 4129;
else
ans <<= 1;
return((unsigned short)ans);
int PSDES (
unsigned int *lword,
unsigned int *irword)
int index;
unsigned int ia;
unsigned int ib;
unsigned int iswap;
unsigned int itmph;
unsigned int itmpl;
static unsigned int c1[MAX CKSUM ITERATION] = {
0xcba4e531, 0x537158eb, 0x\overline{1}45cdc\overline{3}c, 0x0d3fdeb2};
static unsigned int c2[MAX CKSUM ITERATION] = {
0x12be4590, 0xab54ce58, 0x6954c7a6, 0x15a2ca46 };
itmph = 0;
itmpl = 0;
for (index = 0;index < MAX CKSUM ITERATION;index++)</pre>
iswap = *irword;
ia = iswap ^ c1[index];
itmpl = ia & 0xffff;
itmph = ia >> 16;
ib = (itmpl * itmpl) + ~(itmph*itmph);
ia = (ib >> 16) | ((ib & 0xffff) << 16);
 *irword = (*lword) ^ ((ia ^ c2[index]) + (itmpl * itmph));
 *lword = iswap;
return (SUCCESS);
```

W.3.2 Header Creation (PERL code)

(taken from PNNL's QBank client code)

```
Sends command to Moab server and returns the parsed result and status
sub wiki
my ($COMMAND, $REQUEST, $result);
my ($sockaddr, $hostname);
my ($name, $aliases, $proto, $port, $type, $len, $thisaddr);
my ($thisport, $thatport, $response, $result);
 $COMMAND = shift;
 # Establish socket connection
 $sockaddr = 'S n a4 x8';
 chop ($hostname = `hostname`);
 ($name, $aliases, $proto) = getprotobyname('tcp');
 ($name, $aliases, $type, $len, $thisaddr) = gethostbyname ($hostname);
 ($name, $aliases, $type, $len, $thataddr) = gethostbyname ($BANKHOST);
 $thisport=pack($sockaddr, &AF_INET,0,$thisaddr);
$thatport=pack($sockaddr, &AF_INET,$BANKPORT,$thataddr);
 socket(S, &PF_INET,&SOCK_STREAM,$proto) || die "cannot create socket\n";
 bind(S,$thisport) || die "cannot bind socket\n";
 connect(S,$thatport) || die "cannot connect socket\n";
 select(S); $| = 1; # Turn on autoflushing
 select(stdout); $| = 1; # Select STDOUT as default output
 # Build and send command
 $REQUEST="COMMAND=$COMMAND AUTH=$AUTH";
 chomp ($CHECKSUM = `$QSUM "$REQUEST"`);
 $REQUEST .= " CHECKSUM=$CHECKSUM";
 my $command=pack "a8 a1 A*", sprintf("%08d", length($REQUEST)), " ", $REQUEST; print S "$command"; # Send Command to server
 @REPLY=();
 while () { push(@REPLY, $_); } # Listen for Reply
 $STATUS=grep(/STATUSCODE=(\d*)/&&$1,@REPLY); # STATUSCODE stored in $STATUS
grep(s/.*RESULT=//,@REPLY); # Parse out
 return @REPLY:
```

W.3.3 Header Processing (PERL code)

```
sysread(NS, $length, 8); # Read length string
sysread(NS, $delimiter, 1); # Read delimiter byte
$DEBUG && print STDERR "length=[$length]\tdelimiter=[$delimiter]\n";
while($length) {
    $DEBUG && print STDERR "Awaiting $length bytes -- ".`date`;
    $length-=sysread(NS, $request, $length); # Read request
    sleep 1;
    }
    *REQUEST=();
    chomp($request);
    foreach (@REQUEST=&shellwords($request)) # Parse arguments into array
    {
        ($key,$value)=split(/=/,$_);
        $REQUEST{$key}=$value unless defined $REQUEST{$key};
    }
    $request =~ s/\s+CHECKSUM=.*//; # Strip off the checksum
    print STDERR "REQUEST=$request\n";
```

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```
chomp($checksum=`$QSUM "$request"`);
$me=$REQUEST{AUTH};
$command=$REQUEST{COMMAND};
if (!grep($command eq $__,@VALIDCMDS))
{ $REPLY = "STATUSCODE=0 RESULT=$command is not a valid command\n";}
elsif ($checksum ne $REQUEST{CHECKSUM})
{ $REPLY = "STATUSCODE=0 RESULT=Invalid Checksum\n";}
else
{ $REPLY = do $command(@REQUEST); }
$len=sprintf("%08d",length($REPLY)-1);
$delim=' ';
$DEBUG && print STDERR "REPLY=${len}${delim}$REPLY\n";
$buf="$len"."$delim"."$REPLY";
syswrite(NS,$buf,length($buf));
close NS;
```

Flag	Description
AGGREGATENODEFEATURES	AGGREGATENODEFEATURES causes Moab to aggregate features reported by the different RMs. For example, if you have two RMs reporting different features for the same node, Moab will add both features together (instead of one being overwritten by the other). In order to set features manually, you can use mnodectl -m features (for details, see mnodectl on page 149).
ALLOWINFINITEJOBS	ALLOWINFINITEJOBS allows infinite wallclock times to be accepted. Previously, jobs with infinite job times were allowed by default.
ALLOWMULTICOMPUTE	ALLOWMULTICOMPUTE tells Moab how to resolve conflicting information from different resource managers. If ALLOWMULTICOMPUTE is specified, Moab will use the STATE and OS information from the resource manager that reports the node as online.
DISABLEPERJOBNODESETS	Disables a job's ability to override the system specified node set. See <u>13.3 Resource Manager Extensions</u> for more information.
DISABLEPARTIALNODERESERVATIONS	Blocks partial node reservations.

Flag	Description
ENABLESLURMMEMPERCPU	By default Moab calls sbatch or srun with amem= request in a SLURM environment. When you set <i>ENABLESLURMMEMPERCPU</i> , Moab instead callsmem-per-cpu=. This is to allow sites with policies that require the other parameter to usemem-per-cpu.
ENFORCERESERVEDNODES	Without this flag Moab tries to optimize the reservation for a job before it starts, meaning a job may start on nodes that weren't part of its reservation. With this flag Moab tries to start jobs only on the nodes that were reserved.
ENFORCESAMENODESET	The same node set is not enforced across job requirements by default, rather each requirement is scheduled separately and the node sets are determined on a per-req basis. To have Moab enforce the same node set across all job requirements set this flag.
FASTGROUPLOOKUP	Moab will use the system call <code>getgrouplist</code> to gather group information. This can significantly improve performance on some LDAP systems.

Flag	Description
FASTRSVSTARTUP	Speeds up start time if there are existing reservations.
	FASTRSVSTARTUP is incompatible with partial node reservations.
	On very large systems, if there is a reservation in the checkpoint file on all the nodes, it would take a really long time for Moab to start up. For every node in the reservation, Moab checks every other node. With this flag, Moab just uses the nodelist that was checkpointed to create the reservation. It speeds up the startup process because it doesn't have to check every node. Where Moab would take 8 - 10 minutes to start up with an 18,000 node reservation without the flag, Moab can start up in 2-3 minutes with the flag. With the flag you will see one difference in checknode. A reservation that uses all the procs on a node initially shows that all the procs are blocked. Without the flag, and as jobs fill on the node, the blocked resources will be configured - dedicated (ex. 5/6). With the flag, the blocked resources will always be what the reservation is blocking and won't change when jobs fill on the node. Without flag: Reservations: brian.1x1 User -00:12:52 -> INFINITY (INFINITY) Blocked Resources@-00:00:02 Procs: 5/6 (83.33%) Mem: 0/5000 (0.00%) Blocked Resources@00:04:58 Procs: 6/6 (100.00%) Mem: 0/5000 (0.00%) m.2x1 Job:Running -00:00:02 -> 00:04:58 (00:05:00) Jobs: m.2 With flag: Reservations:
	brian.1x1 User -00:00:15 -> INFINITY (INFINITY) Blocked Resources@-00:00:02 Procs: 6/6 (100.00%) Mem: 0/5000 (0.00%) Blocked Resources@00:04:58 Procs: 6/6 (100.00%) Mem: 0/5000 (0.00%)
	m.1x1 Job:Running -00:00:02 -> 00:04:58 (00:05:00) Jobs: m.1

Flag	Description
	When you set the FASTRVSSTARTUP flag, Moab will also set the DISABLEPARTIALNODERESERVATIONS flag.
<u>FILELOCKHA</u>	This is a <u>High Availability</u> feature. <i>FILELOCKHA</i> prevents scheduling conflicts between multiple Moab servers.
FREECOMPLETEDJOBSUBMITSTRING	Moab frees the job submit string for completed jobs, decreasing the amount of memory needed during operation. This is useful in environments with large job scripts that can create a large memory footprint.
IGNOREPIDFILELOCK	Moab will not fail if it cannot get a lock on the .moab.pid file. This is useful when Moab is running on a shared file system where file locking can be unpredictable.
JOBSUSERSVWALLTIME	Allows jobs submitted without a walltime request or default walltime received from a class or queue but with an ADVRES: reservation to inherit their walltime limit from the reservation instead of the Moab default. The job walltime limit is then the remaining time of the reservation to which the job was submitted.
NOCLASSUPDATE	While running against TORQUE, Moab will not update classes when it refreshes each iteration. Moab loads the classes at startup, but does not refresh them until the next time it is restarted.
NORMALIZETASKDEFINITIONS	Instructs Moab to normalize all tasks that it receives via an mshow -a command. Moab normalizes the task definition to one processor and then changes the tasks requested to the number of processors requested. For example, when the following is received by Moab: [mshow -a -w mintasks=1@procs:4+mem:4096] It is changed to this: [mshow -a -w mintasks=1@procs:1+, mem:1024, tpn=4]

Flag	Description
NOVMDESTROYDEPENDENCIES	The destroy job a in cloud workflow does not have any dependencies, allowing it to run whenever you cancel the service. For more information about destroy jobs, see DESTROYTEMPLATE on page 747 and Creating a cloud workflow on page 742.
OPTIMIZEDBACKFILL	On large systems that utilize system-wide reservations, backfill can take a considerable amount of time. This flag speeds up backfill scheduling by using an alternative BETA backfill algorithm. This flag will be the default in future versions of Moab.
OUTOFBANDVMRSV	Causes Moab to put reservations on untracked VMs (VMs that are created outside of Moab) so that the untracked VMs are visible when you use checkjob, mshow, checknode, etc. commands. These reservations are updated each new iteration, so if the VM is migrated or modified outside of Moab, the reservation will accordingly adjust automatically. The reservations are not checkpointed. The system re-creates them when you restart Moab (new reservation IDs, etc.). If a VM tracking job appears for the VM, then the reservation will be removed. 1 This scheduler flag is highly recommended for Cloud users. For more information, see About workload-driven cloud services on page 735.
SHOWREQUESTEDPROCS	Shows requested processors regardless of NodeAccessPolicy in showq . When SINGLEJOB NODEACCESSPOLICY is used and the job requests one processor, showq displays the job with one processor.
SHOWUSERJOBSONLY	Causes Moab, when a non-admin user runs showq, to return only that user's jobs. If an administrator runs showq when this flag is set, Moab returns the jobs of all users; no restrictions are placed on administrators.
STRICTSPOOLDIRPERMISSIONS	Enforces at least a 511 permission on the Moab spool directory.

Flag	Description
UNMIGRATEONDEFER	Forces Moab to unmigrate a job if it enters a deferred state.