Moab HPC Suite

Installation and Configuration Guide 10.0.1 for SUSE 12-Based Systems

June 2024





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Contents

Introduction	5
Chapter 1: Planning Your Installation	6
1.1 Getting Started	6
1.1.1 Installation Terminology	7
1.1.2 Where to Start	7
1.2 Server Hardware Requirements	8
1.2.1 Topology	9
1.2.2 Hardware Requirements	12
1.2.3 Virtual Machines and Containers	17
1.3 Component Requirements	18
1.3.1 Torque	18
1.3.2 Moab Workload Manager	19
1.3.3 Moab Accounting Manager	20
1.3.4 RLM Server	20
1.4 RLM Licensing Model	21
1.4.1 Definitions	21
1.4.2 License File Names and Installation Locations	22
1.4.3 Licenses Issued by Adaptive Computing	23
Chapter 2: Manual Installation	26
2.1 Manual Installation Steps	
2.1.1 Preparing for Manual Installation	27
2.1.2 Installing Torque Resource Manager	29
2.1.3 Installing Moab Workload Manager	
2.1.4 Installing Moab Accounting Manager	41
2.1.5 Installing RLM Server	51
2.2 Additional Configuration	54
2.2.1 Opening Ports in a Firewall	54
2.2.2 Configuring SSL in Tomcat	55
2.2.3 Moab Workload Manager Configuration Options	55
2.2.4 Moab Accounting Manager Configuration Options	57
2.2.5 Using Multiple RLM Servers	58
2.2.6 Trusting Servers in Java	
2.3 Manual Upgrade Steps	61
2.3.1 Upgrading Torque Resource Manager	61
2.3.2 Upgrading Moab Workload Manager	

	2.3.3 Upgrading Moab Accounting Manager	69
	2.3.4 Upgrading RLM Server	71
	2.3.5 Migrating the MAM Database from MySQL to PostgreSQL	73
Ch	napter 3: RPM Installation Method	75
	3.1 About RPM Installations and Upgrades	75
	3.1.1 RPM Installation and Upgrade Methods	75
	3.1.2 Special Considerations	76
	3.1.3 Installation and Upgrade Process	76
	3.2 RPM Installations	76
	3.2.1 Preparing the Host	77
	3.2.2 Installing Torque Resource Manager	79
	3.2.3 Installing Moab Workload Manager	82
	3.2.4 Installing Moab Accounting Manager	87
	3.2.5 Disabling the Adaptive Repository after Installs	95
	3.3 Additional Configuration	96
	3.3.1 Opening Ports in a Firewall	96
	3.3.2 Configuring SSL in Tomcat	96
	3.3.3 Trusting Servers in Java	96
	3.3.4 Updating the Reporting Application Configuration	98
	3.4 RPM Upgrades	99
	3.4.1 Preparing the Host	99
	3.4.2 Upgrading Torque Resource Manager (RPM)	101
	3.4.3 Upgrading Moab Workload Manager (RPM)	105
	3.4.4 Upgrading Moab Accounting Manager (RPM)	107
	3.4.5 Disabling the Adaptive Repository after Upgrades	111
Ch	napter 4: Troubleshooting	112
	4.1 General Issues	112
	4.1.1 Where do I set credentials and what are the default values?	112
	4.2 Installation Issues	118
	4.2.1 Timeout or Internal Server Error Accessing openSUSE Repository	118
	4.3 Port Reference	118
	4.4 Moab Workload Manager Issues	123
	4.4.1 Moab error: cannot determine local hostname	123
	4.4.2 Moab error: Moab will now exit due to license file not found	123

Introduction

Welcome to the Moab HPC Suite 10.0.1 Installation and Configuration **Guide** for SUSE 12-Based Systems

This guide includes detailed instructions for installing each component of the suite so that you can quickly get up and running.

This guide is intended for system administrators who are responsible for installing the Moab HPC Suite components.



Depending on your system configuration and license, not all of the HPC Suite components may be available.

The 10.0.1 Moab HPC Suite contains the following components for SUSE 12-based systems:

- Torque Resource Manager 7.0.1
- Moab Workload Manager 10.0.1
- Moab Accounting Manager 10.0.1

Before commencing the installation or upgrade, see Chapter 1: Planning Your Installation page 6 to verify your system conforms to minimum prerequisites.

Chapter 1: Planning Your Installation



lacksquare We highly recommend that you *first* perform installations and upgrades in a *test* environment. Standard installation and upgrade procedures and use cases are tested prior to release. However, due to the wide range of possible configurations and customizations, it is important to exercise caution when deploying new versions of software into your production environments. This is especially true when the workload has vital bearing on your organization's day-to-day operations. We recommend that you test in an environment that mirrors your production environment's configuration, workflow and load as closely as possible. Contact your Adaptive Computing account manager for suggestions and options for installing/upgrading to newer versions.

There are many different ways to install and configure the Moab HPC Suite. Each environment has its own set of requirements and preferences. This chapter is intended to help an administrator understand how each of the Moab HPC Suite components interact, basic requirements, and configuration information to prepare for the installation.

D Code samples have been provided for convenience. Some code samples provide sample passwords (i.e., changeme!). We strongly recommend that you do not use these passwords during installation, as using the documented passwords could introduce unnecessary security vulnerabilities into your system.

In this chapter: 1.1 Getting Started 6 1.2 Server Hardware Requirements 8

1.1 Getting Started

In this topic:

1.1 Getting Started 6

- 1.1.1 Installation Terminology page 7
- 1.1.2 Where to Start page 7

1.1.1 Installation Terminology

To aid in documentation clarity, Adaptive Computing uses the following terms in this Installation and Configuration Guide:

- Components The different 'products' included in the Moab HPC Suite. For example, Moab Workload Manager, Moab Web Services.
- Servers Also known as components, but specifically relating to the actual services. For example, the Moab Workload Manager component is referred to as the Moab Server for non-client services.
- Host The actual box where a Moab HPC Suite component (server or client) is installed.



D Previous documentation typically used Head Node to designate a host or a Server.

1.1.2 Where to Start

You need to plan your environment and determine how many hosts you will need and for which components you will install using the Manual Installation method. The following are suggested steps to help you in your planning and installing process.

- 1. Determine whether you have a small, medium, High-Throughput or large environment; including an example, and required and recommended hardware requirements. See 1.2 Server Hardware Requirements - page 8.
- 2. Decide whether you will perform a Manual Installation for the various components. See 1.1 Identify the Manual Methods.



f U The Manual Installation chapters have an 'Additional Configuration' section that provides additional information and instructions for optional, but recommended configurations (for example, Configuring SSL in Tomcat).

- 3. Review the software requirements for your components and set up your hosts accordingly. See 1.3 Component Requirements - page 18.
- 4. Install the individual components on their respective host(s). See 2.1.1 Preparing for Manual Installation - page 27 as applicable.

7 1.1 Getting Started 5. Refer to Chapter 4: Troubleshooting - page 112 for assistance in addressing common problems during installation and configuration.

1.2 Server Hardware Requirements

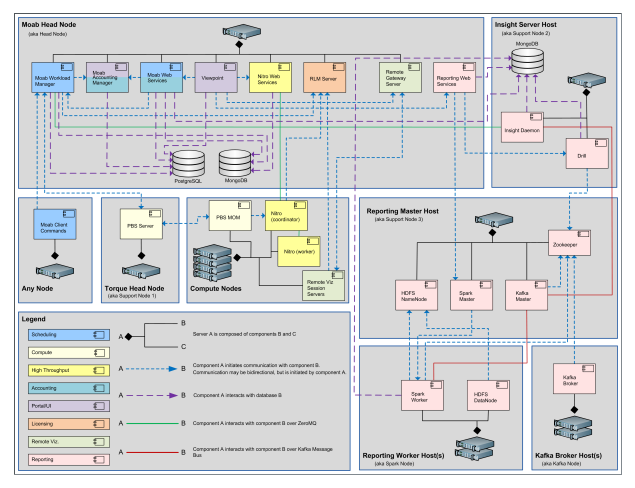
The Moab HPC Suite is installed and configured differently for small, medium, or large environment types. This topic provides a general topology of the Moab HPC Suite and the server hardware requirements depending on your environment size.

In this topic:

- 1.2.1 Topology page 9
- 1.2.2 Hardware Requirements page 12
- 1.2.4 Virtual Machines and Containers

1.2.1 Topology

The following diagram provides a general topology of the Moab HPC Suite for a medium (with high throughput) or a large environment:



Note the following:

- Smaller environments may elect to consolidate the Torque Server with the Moab Server on the same host, including PBS Server in the list of components installed on the same host.
- Although Moab Workload Manager and Moab Accounting Manager can share the same database instance, it is not a requirement. Two database instances can be used, one for each component.
- Larger systems will require more dedicated resources for each component, in which
 case it may be necessary to move individual components from the Moab Server Host
 (i.e., databases, Moab Accounting Manager, and/or Viewpoint) to their own
 respective servers.

Software components that may be included in a Moab HPC Suite installation are described in the table below:

Component	Description
Moab Workload Manager	A scheduling and management system designed for clusters and grids.
Moab HPC Suite Elastic Computing	Manages resource expansion and contraction of bursty workloads utilizing additional resources from private clouds or other data centers.
Torque Resource Manager - PBS Server	A resource manager for Moab HPC Suite. Torque provides the low-level functionality to discover and report cluster resources/features, and to start, hold, cancel, and monitor jobs. Required by Moab Workload Manager.
Torque Resource Manager - PBS MOM	Torque MOMs (Machine Oriented Mini-server) are agents installed on each compute node that complete tasks assigned to them by the Torque Server. When a multi-node job runs, one of the Torque MOMs is assigned the role of Mother Superior and all other nodes assigned to the job are sister nodes. Mother Superior manages the job across all the sister nodes by communicating with each of them and updating the Torque Server. Required by Torque.
Moab Accounting Manager	An accounting management system that allows for usage tracking, charge accounting, and allocation enforcements for resource usage in technical computing environments. Required by Moab Workload Manager and Moab Web Services.
Moab Web Services (MWS)	A component of the Moab HPC Suite that enables programmatic interaction with Moab Workload Manager via a RESTful interface. MWS lets you create and interact with Moab objects and properties such as jobs, nodes, virtual machines, and reservations. MWS is the preferred method for those wanting to create custom user interfaces for Moab and is the primary method by which Moab Viewpoint communicates with Moab HPC Suite. Required by Moab Viewpoint.
Reprise License Manager Server (RLM)	A flexible and easy-to-use license manager with the power to serve enterprise users. Required by Moab HPC Suite Elastic Computing, and Nitro.
Moab Insight	A component of the Moab HPC Suite that collects the data that Moab HPC Suite emits on its message queue and stores it in a database. The message queue is efficient, can be encrypted, and tolerates disconnections and restarts on either

Component	Description
	side. Required by Moab Viewpoint and Kafka Master.
Nitro	A highly powerful, yet simple task launching solution that operates as an independent product, but can also integrate seamlessly with any HPC scheduler. In the Moab HPC Suite, Nitro is fully integrated with Viewpoint for seamless high-throughput job submission and monitoring.
Nitro Web Services	Enables programmatic interaction with Nitro for obtaining Nitro job status information within Viewpoint. Required by Moab Viewpoint.
Moab Viewpoint	A rich, easy-to-use portal for end-users and administrators, designed to increase productivity through its visual web-based interface, powerful job management features, and other workload functions. The portal provides greater self-sufficiency for end-users while reducing administrator overhead in High-Performance Computing. Nitro, Elastic Computing, and Reporting and Analytics features are also licensable for use with Viewpoint.
Reporting Web Services (RWS)	A component of Adaptive Computing Suites that enables programmatic interaction with Moab Reporting and Analytics via a RESTful interface. RWS is the preferred method for those wanting to create custom user interfaces for Moab Reporting and Analytics and is the primary method by which Moab Viewpoint communicates with Moab Reporting and Analytics.
Reporting and Analytics	Streams in massive amounts of workload and resource usage data from your High-Performance Computing (HPC), High-Throughput Computing (HTC) and Grid Computing environments, and then correlates that information against users, groups, and accounts, organizations so you can gain insights into exactly how your investment is being used and how well it aligns with your goals.
MongoDB	A free and open-source cross-platform document-oriented database program. Classified as a NoSQL database program, MongoDB uses JSON-like documents with schemas. Required by Moab Workload Manager, Moab Web Services, Nitro Web Services, Reporting Web Services, and Spark Worker.
PostgreSQL	An object-relational database (ORDBMS). That is, an RDBMS, with additional (optional use) object features – with an emphasis on extensibility and standards compliance. Required by Moab Workload Manager, Moab Accounting Manager, Moab Web Services, and Moab Viewpoint.
Drill	Apache Drill is an open-source software framework that supports data- intensive distributed applications for interactive analysis of large-scale datasets. Required by Reporting Web Services.

Component	Description
Hadoop	The Apache Hadoop software library is a framework that allows for the distributed processing of large data sets across clusters of computers using simple programming models. It is designed to scale up from single servers to thousands of machines, each offering local computation and storage. Rather than rely on hardware to deliver high availability, the library itself is designed to detect and handle failures at the application layer, so delivering a highly available service on top of a cluster of computers, each of which may be prone to failures. Required by Spark Worker.
Spark Master	Apache Spark is a fast and general engine for large-scale data processing. Spark Streaming is an extension of the core Spark API that enables scalable, high-throughput, fault-tolerant stream processing of live data streams. The Spark Master uses one or more Spark Workers when processing live data streams. Data can be ingested from many sources like Kafka, Flume, Kinesis, or TCP sockets, and can be processed using complex algorithms expressed with high-level functions like map, reduce, join and window. Finally, processed data can be pushed out to filesystems, databases, and live dashboards. Required by Reporting Web Services.
Spark Worker	The Spark Worker is used by a Spark Master when processing live data streams. Required by Spark Master.
Kafka Master	Apache Kafka is used for building real-time data pipelines and streaming apps. It is horizontally scalable, fault-tolerant, wicked fast, and runs in production in thousands of companies. Kafka Master uses one or more Kafka Brokers when pipelining and processing live data streams. Required by Spark Worker, and Insight.
Kafka Broker	Kafka Broker is used by a Kafka Master to pipeline and process live data streams. Apache Kafka is used for building real-time data pipelines and streaming apps. It is horizontally scalable, fault-tolerant, wicked fast, and runs in production in thousands of companies. Required by Kafka Master.

1.2.2 Hardware Requirements

The following tables show hardware requirements for Moab HPC Suite, Torque, and Reporting Framework environments of various deployment sizes.

1.2.2.A Moab HPC Suite and Torque Requirements

The following table identifies the minimum and recommended hardware requirements for the different environment types. Use this table as a guide when planning out your suite topology.

 Software requirements are listed per-component rather than suite-wide as the suite components reside on different hosts. See 1.3 Component Requirements - page 18

Environment Type	# of Compute Nodes	Jobs/ Week	Minimum Requirements (per Host Distribution)	Recommended Requirements (targeting minimum number of hosts)
Proof of Concept / Small Demo	50	<1k	Moab Server+Torque Server Host • 4 Intel/AMD x86-64 cores • At least 8 GB RAM • At least 100 GB dedicated disk space Insight Server Host • 8 Intel/AMD x86-64 cores • At least 16 GB RAM • At least 512 GB dedicated disk space	Same as minimum
Medium	500	<100k	Moab Server+Torque Server Host 8 Intel/AMD x86-64 cores At least 16 GB RAM	 Moab Server+Torque Server Host 16 Intel/AMD x86-64 cores At least 32 GB RAM At least 1 TB dedicated disk space

Environment Type	# of Compute Nodes	Jobs/ Week	Minimum Requirements (per Host Distribution)	Recommended Requirements (targeting minimum number of hosts)
			 At least 512 GB dedicated disk space Insight Server Host 8	 Insight Server Host 8 Intel/AMD x86-64 cores At least 16 GB of RAM dedicated 1 Gbit channel between Insight and Moab 128 GB local SSD for swap At least 1024 GB disk
Medium with High Throughput or Larger	>500	>100k	Moab Server Host 8 Intel/AMD x86-64 cores • At least 16 GB RAM • At least 512 GB dedicated disk space Torque Server Host • 8 Intel/AMD x86-64 cores • At least 16 GB RAM • At least 512 GB	The Moab Server should not reside on the same host as the Torque Server. MWS Server must reside on the same host as the Moab Server (Moab Server Host). The MAM Server can reside on its own host, on the Moab Host (preferred), or another server's host (except for the Insight Host). The Viewpoint Server can reside on its own host, on the Moab Server Host (preferred), or another server's host (except for the Insight Server Host). Databases can also reside on the same or a different host from its server component.

Environment Type	# of Compute Nodes	Jobs/ Week	Minimum Requirements (per Host Distribution)	Recommended Requirements (targeting minimum number of hosts)
			dedicated disk space	
			Insight Server Host	
			• 8 Intel/AMD x86-64 cores	
			• At least 16 GB of RAM	
			• At least 2048 GB disk	

Note the following:

- All requirements above (minimum and recommended) target a minimum number of management servers. Administrators are encouraged to separate the Torque Server and the Moab Server onto different hosts where possible for better results; especially when High Throughput is enabled.
- Although many factors may have an impact on performance (network bandwidth, intended use and configuration, etc.), we consider High Throughput as something that makes a significant enough difference between minimum and recommended hardware requirements to merit mention in the table above.
- Moab and Torque are both multi-threaded and perform better with more processors.
- Due to the large amount of data Moab must send to Insight, Moab performs better without Insight enabled (for environments that do not require Viewpoint, or use Crystal Reporting).
- Regarding disk space, consideration should be given to requirements related to log files, log depth, number of jobs/nodes/reservations (more objects impact database journal size), average number of events generated (more events take more space), etc.

1.2.2.B Reporting Framework Requirements

The following table shows hardware requirements for the Reporting and Kafka hosts needed to support the addition of the Reporting Framework to a Moab HPC Suite

environment. These requirements are *in addition* to the requirements shown in the table above.

Environment Type	Minimum Requirements (per Host Distribution)	Recommended Requirements (targeting minimum number of hosts)
Proof of Concept / Small Demo	Reporting Master Host 4 Intel/AMD x86-64 cores At least 8 GB RAM At least 512 GB dedicated disk space Reporting Worker Host 8 Intel/AMD x86-64 cores At least 16 GB RAM At least 512 GB dedicated disk space Kafka Broker Host 4 Intel/AMD x86-64 cores At least 6 GB RAM At least 512 GB dedicated disk space	Same as minimum
Medium	 Reporting Master Host 4 Intel/AMD x86-64 cores At least 8 GB RAM At least 1024 GB dedicated disk space Reporting Worker Host 8 Intel/AMD x86-64 cores At least 16 GB RAM At least 512 GB dedicated disk space 	 Reporting Master Host 4 Intel/AMD x86-64 cores At least 16 GB RAM At least 1024 GB dedicated disk space Reporting Worker Host 8 Intel/AMD x86-64 cores At least 32 GB RAM At least 512 GB dedicated disk space Kafka Broker Host 4 Intel/AMD x86-64 cores

Environment Type	Minimum Requirements (per Host Distribution)	Recommended Requirements (targeting minimum number of hosts)
	 Kafka Broker Host 4 Intel/AMD x86-64 cores At least 6 GB RAM At least 1024 GB dedicated disk space 	 At least 6 GB RAM At least 1024 GB dedicated disk space
Medium with High Throughput or Larger	 Reporting Master Host 4 Intel/AMD x86-64 cores At least 16 GB RAM At least 2048 GB dedicated disk space Reporting Worker Host 8 Intel/AMD x86-64 cores At least 32 GB RAM At least 512 GB dedicated disk space Kafka Broker Host 4 Intel/AMD x86-64 cores At least 6 GB RAM At least 2048 GB dedicated disk space 	More than one Reporting Worker hosts is recommended.

1.2.3 Virtual Machines and Containers

The Moab HPC suite can be installed on virtual machines. There are both free and commercial virtual machine platforms available. However, installing the Moab HPC Suite on a container (e.g., Docker, Singularity, or LXC) has been known to be problematic and is not officially supported.

1.3 Component Requirements



On SLES systems, you must be registered for a SUSE Linux Enterprise subscription in order to have access to required package dependencies.

In this topic:

- 1.3.1 Torque page 18
- 1.3.2 Moab Workload Manager page 19
- 1.3.3 Moab Accounting Manager page 20
- 1.3.4 RLM Server page 20

1.3.1 Torque



If you intend to use Torque 7.0.1 with Moab Workload Manager, you must run Moab version 8.0 or later. However, some Torque functionality may not be available. See the Moab HPC Suite Release Notes for more information.

1.3.1.A Supported Operating Systems

- Red Hat 7, 8
- SUSE 12, 15
- Ubuntu 18.04, 20.04, 22.04

1.3.1.B Software Requirements

- libxml2-devel package (package name may vary)
- openssl-devel package (package name may vary)
- Tcl/Tk version 8 or later if you plan to build the GUI portion of Torque, or use a Tclbased scheduler
- cgroupv1:
 - cgroupv1 is recommended for the tarball install and required by the RPM install

- cgroupv2 is not yet supported by Torque
- If you build Torque from source, the following additional software is required:
 - o gcc
 - ∘ gcc-c++
 - o posix-compatible version of make
 - libtool 1.5.22 or later
 - boost-devel 1.36.0 or later

1.3.2 Moab Workload Manager

1.3.2.A Supported Operating Systems

- Red Hat 7, 8
- SUSE 12, 15
- Ubuntu 18.04, 20.04, 22.04

1.3.2.B Software Requirements

- libcurl (https://curl.haxx.se/libcurl/)
- Perl 5.8.8 or later
- perl-CPAN (package name may vary)
- libxml2-devel (package name may vary)
- (Optional) Moab Accounting Manager
- (Optional) MySQL, PostgreSQL, or Oracle with ODBC driver (see 'Database Configuration' in the Moab Workload Manager Administrator Guide for details)

1.3.2.C Supported Resource Managers

Torque

1.3.3 Moab Accounting Manager



f U MAM is commonly installed on the same host as Moab Workload Manager; however, in some cases you might obtain better performance by installing them on different hosts.

Supported Operating Systems 1.3.3.A

- Red Hat 7, 8
- SUSE 12, 15
- Ubuntu 18.04, 20.04, 22.04

1.3.3.B Software Requirements

- gcc
- perl-suidperl
- httpd
- mod_ssl
- rrdtool
- Moab Workload Manager 10.0.1
- Perl modules; see 2.1.4 Installing Moab Accounting Manager page 41 (Manual Installation) 3.2.4 Installing Moab Accounting Manager - page 87 (RPM Installation) for more details

1.3.3.C Depends On (not necessarily on the same host)

MAM uses an RDBMS as a back end. We recommend that the database used by MAM does *not* reside on the same host as the database used by Insight.

PostgreSQL 7.2 or later

1.3.4 RLM Server

Moab's Elastic Computing feature and Nitro require access to a centralized Reprise License Manager (RLM) server.

Adaptive Computing *strongly* recommends that your RLM Server is the latest version.

This server is not load-extensive so it can be installed on any host within your Moab HPC Suite environment. It can also be installed on its own host.



If your company already utilizes an RLM Server, you do not have to install another as long as the Moab HPC Suite components can access it.



The host on which you install RLM Server must always be on and should have High Availability (uptime).

1.3.4.A Supported Operating Systems

- Red Hat 7, 8
- SUSE 12, 15
- Ubuntu 18.04, 20.04, 22.04

1.4 RLM Licensing Model

The Moab HPC Suite uses Reprise License Manager (RLM) to enforce nodelocked and floating licenses.

In this topic:

- 1.4.1 Definitions page 21
- 1.4.2 License File Names and Installation Locations page 22
- 1.4.3 Licenses Issued by Adaptive Computing page 23

1.4.1 Definitions

Term	Definition
Nodelocked License	A nodelocked license is a license grant that allows software to be used on a particular computer, and on that computer only. A license server is not required to enforce a nodelocked license. However, a unique unmodifiable ID unique to the computer is required.
Floating License	Floating licensing is a software licensing approach in which a limited number of licenses for a software application are shared among a larger number of

Term	Definition
	users/clients over time. When an authorized user wants to run the application, they request a license from a central license server. A license server is used for floating licenses and logging of usage data.
RLM HostID	The host ID of the RLM server. Adaptive Computing requests that you provide the 'ether' RLM HostID when the RLM HostID is required.
	RLM's rlmhostid command can be used to obtain the 'ether' RLM HostID. However, the rlmhostid command may not be available on every host (typically only available where RLM server is installed). The rlmhostid command takes an optional parameter hostid type, which defaults to ether when not given.
	When the $rlmhostid$ command is unavailable, provide the Ethernet MAC address of one of the host's network interface cards (NICs).

1.4.2 License File Names and Installation Locations

You will be provided license files with file names depicted below. Install each file in the designated Destination Directory and rename the files to the Installed File Name. When issued RLM-signed licenses, technically, the only Installed File Name requirement is that the file name end in .lic. However, we suggest you use the Installed File Name.



1 Do not install more than one of each of the following licenses in the respective Destination Directory. Having more than one moab-rlm--xxxxx.lic file in /opt/moab/etc, for example, will cause problems. Therefore, the suggested Installed File Names.

File Descriptio n	File Name	Destination Directory	Installed File Name	Host
Moab Workload Manager (version >= 9.1.0)	moab-rlm xxxxx.lic	/opt/moab/etc	moab-rlm.lic	Moab Server Host
Moab Workload Manager (version < 9.1.0)	moab_xxxx.lic moabl_ xxxx.lic moabc_ xxxx.lic	/opt/moab/etc	moab.lic	Moab Server Host

File Descriptio n	File Name	Destination Directory	Installed File Name	Host
Elastic Computing (Moab side)	' + ' - ' -		moab-rlm- elastic.lic	Moab Server Host
Elastic Computing (RLM side)	moab-rlm- elastic- tracking xxxxx.lic moab-rlm- elastic- tracking.lic		RLM Host	
Viewpoint	moab-vp xxxxx.lic	/opt/viewpoin t /etc/license. d	license.lic	Viewpoint Host
Nitro	nitro-rlm xxxxx.lic	/opt/rlm/	nitro.lic	RLM Host
Nitro	nitro-rlm xxxxx.lic	/opt/nitro/et c	nitro.lic	Nitro Coordinato r Host - All Nitro Compute Nodes
Adaptive Computing ISV RLM	adaptiveco.se t adaptiveco.op t	/opt/rlm	adaptiveco.se t adaptiveco.op t	RLM Host
StarNet ISV RLM	starnet.set	/opt/rlm	starnet.set RLM Host	

1.4.3 Licenses Issued by Adaptive Computing

Instructions for obtaining licenses from Adaptive Computing are given below.

1.4.3.A Nodelocked/Uncounted Licenses

Moab HPC Suite License

This license is limited by the number of sockets the scheduler will schedule. The socket count includes physical sockets, GPUs, and Xeon Phis in your cluster.

Moab does not delegate license enforcement by socket to an external licensing server. Doing so allows Moab to give you visibility into all resources reported by your resource managers, while scheduling within the limits of your licensing agreement.

Send the following to licenses@adaptivecomputing.com to obtain a Moab License:

- · RLM Hostid of the Moab Server host
- Total number of physical sockets, GPUs, and Xeon Phis in your cluster

Install this license as /opt/moab/etc/moab-rlm.lic on the Moab Server host.

Viewpoint License

Send the following to licenses@adaptivecomputing.com to obtain a Viewpoint License:

· RLM Hostid of the Viewpoint Server host

Install this license as /opt/viewpoint/etc/license.d/license.lic on the Viewpoint Server host.

1.4.3.B Floating/Counted Licenses

Elastic Computing License



f 0 As of Moab version 9.1.2, dynamic node procs are no longer counted against the total procs listed in the Moab license. This allows you to do as many bursts as you desire without exceeding the total procs used for on-premises nodes. If your version of Moab is before 9.1.2, contact your Adaptive Computing sales representative.

Note that the Elastic Computing feature is also part of the Moab HPC Suite and Viewpoint nodelocked licenses. Adaptive Computing will issue you new Moab HPC Suite/Viewpoint nodelocked licenses when needed.

Send the following to licenses@adaptivecomputing.com to obtain all the necessary licenses to enable Elastic Computing on your cluster:

- RLM Server Hostname
- RLM Hostid of the RLM server

Required to generate/regenerate the Moab License:

- RLM Hostid of the Moab Server host
- Total number of physical sockets, GPUs, and Xeon Phis in your cluster

If using Viewpoint, required to generate/regenerate the Viewpoint License:

RLM Hostid of the Viewpoint Server host

Three Moab licenses will be generated:

- 1. Moab license A nodelocked license with the Elastic Computing feature enabled.
- 2. Moab Elastic license A file that tells Moab where the RLM server is located. RLM will be used to track Elastic Computing usage statistics.
- 3. Moab Elastic Tracking license A file that tells RLM to allow unlimited Elastic Computing usage and to track when Elastic nodes are added and removed from the cluster.

On the Moab Server Host:

- Install the Moab nodelocked license as /opt/moab/etc/moab-rlm.lic.
- Install the Moab Elastic license as /opt/moab/etc/moab-elastic.lic.

On the RLM Server Host:

• Install the Elastic Tracking licenses as /opt/moab/etc/moab-elastic-tracking.lic.

If using Viewpoint, on the Viewpoint Server Host:

• Install the Viewpoint nodelocked license as /opt/viewpoint/etc/license.d/license.lic.

Nitro License

Nitro can be licensed based on number of concurrent Nitro Workers or number of cores.

Send the following to licenses@adaptivecomputing.com to obtain a Nitro License:

- RLM Server Hostname
- RLM Hostid of the RLM server
- Number of Nitro Workers or cores

Chapter 2: Manual Installation

This chapter provides installation, configuration, and upgrading information using the Manual Installation method.

Be aware of the following:

- On SLES systems, you must be registered for a SUSE Linux Enterprise subscription in order to have access to required package dependencies.
- Manual Installation is not available for Insight or Viewpoint.
- Because many system-level files and directories are accessed during the installation, the instructions in this guide should be executed with root privileges. You will see that the instructions execute commands as the root user. Also be aware that the same commands will work for a non-root user with the sudo command.

In this chapter:	
2.1 Manual Installation Steps	26
2.2 Additional Configuration	54
2.3 Manual Upgrade Steps	61

Related Topics

- Chapter 1: Planning Your Installation page 6
- 2.1.1 Preparing for Manual Installation page 27

2.1 Manual Installation Steps

This section provides instructions and other information for installing your Moab HPC Suite components using the Manual installation method.

In this section:

- 2.1.1 Preparing for Manual Installation page 27
- 2.1.2 Installing Torque Resource Manager page 29
- 2.1.3 Installing Moab Workload Manager page 34

.1.4 Installing Moab Accounting Manager - page 41 2.1.5 Installing RLM Server - page 51

2.1.1 Preparing for Manual Installation

The manual installation process of the Moab HPC Suite includes installing the different components in the suite.



Many individual components have dependencies on other components (see Chapter 1: Planning Your Installation - page 6). However, if you do not require a certain component, you do not have to install it.

The install instructions for each component include information about system requirements and dependencies. Some include prerequisite instructions that you will need to complete before you begin the install. Read this information carefully, and make sure you have installed all the dependencies and packages that are necessary in order to avoid errors during the Moab HPC Suite install process.



f U Because many system-level files and directories are accessed during the installation, the instructions in this guide should be executed with root privileges.

You will see that the instructions execute commands as the root user. Note that the same commands will work for a non-root user with the sudo command.

This topic contains prerequisite instructions that you will need to complete before you begin the installations.

In this topic:

- 2.1.1.A Set Up Proxies page 27
- 2.1.1.B Add Software Repositories page 28
- 2.1.1.C Update Your System Software to the Latest Version page 28
- 2.1.1.D Ensure Hostname Resolution for All Hosts page 28
- 2.1.1.E Install the Moab HPC Suite Software Components page 28

2.1.1.A Set Up Proxies

If your site uses an external repository to install python dependencies (for example, the host where you install Viewpoint might need to download extra packages), set up pip to use

a proxy. Do the following:

```
export https_proxy=https://<proxy_server_id>:<port>
```

2.1.1.B Add Software Repositories

If you are on a SUSE Linux Enterprise (e.g., SLES) system, on each host where you will install the Moab HPC Suite components, do the following.

- 1. You must be registered for a SUSE Linux Enterprise subscription.
- 2. Enable the Software Development Kit module for your service pack version:

```
[root]# SUSEConnect -p sle-sdk/12.5/x86_64
```

2.1.1.C Update Your System Software to the Latest Version

We recommend that you update your system software to the latest version before installing Moab HPC Suite components.

On *each* host where you will install the Moab HPC Suite components, run the following command:

[root]# zypper update

2.1.1.D Ensure Hostname Resolution for All Hosts

Each host should be resolvable from all other hosts in the cluster. Usually this is implemented by having all hosts in DNS. Alternatively, each host can include all other hosts (with the correct IP address) in its /etc/hosts file.

2.1.1.E Install the Moab HPC Suite Software Components

To install the Moab HPC Suite, install the packages in the following order:

- 1. Torque. See 2.1.2 Installing Torque Resource Manager page 29.
- 2. Moab Workload Manager. See 2.1.3 Installing Moab Workload Manager page 34.
- 3. Moab Accounting Manager. See 2.1.4 Installing Moab Accounting Manager page 41.

2.1.2 Installing Torque Resource Manager



If you intend to use Torque Resource Manager 7.0.1 with Moab Workload Manager, you must run Moab HPC Suite version 8.0 or later. However, some Torque functionality may not be available. See the Moab HPC Suite Release Notes for more information.

This topic contains instructions on how to install and start Torque Resource Manager (Torque).

In this topic:

- 2.1.2.A Open Necessary Ports page 29
- 2.1.2.B Install Dependencies, Packages, or Clients page 30
- 2.1.2.C Install Torque Server page 30
- 2.1.2.D Install Torque MOMs page 31
- 2.1.2.E Install Torque Clients page 33
- 2.1.2.F Configure Data Management page 33

2.1.2.A Open Necessary Ports

Torque requires certain ports to be open for essential communication.

If your site is running firewall software on its hosts, you will need to configure the firewall to allow connections to the necessary ports:

Location	Ports	Functions	When Needed
Torque Server Host	15001	Torque Client and MOM communication to Torque Server	Always
Torque MOM Host (Compute Nodes)	15002	Torque Server communication to Torque MOMs	Always
Torque MOM Host (Compute Nodes)	15003	Torque MOM communication to other Torque MOMs	Always

If using the MOM hierarchy (documented in 'Setting Up the MOM Hierarchy' in the *Torque* Resource Manager Administrator Guide), you must also open port 15003 from the server to the nodes.

See also:

- 2.2.1 Opening Ports in a Firewall page 54 for general instructions and an example of how to open ports in the firewall.
- 'Configuring Ports' in the Torque Resource Manager Administrator Guide for more information on how to configure the ports that Torque uses for communication.

2.1.2.B Install Dependencies, Packages, or Clients

Install Packages

On the Torque Server Host, run the following command to install the libxml2-devel, openssl-devel, and boost-devel packages:

```
[root] # zypper install libopenssl-devel libtool libxml2-devel boost-devel gcc gcc-c++
{\tt make \ gmake \ postfix}
```

Install hwloc

On the Torque Server Host, each Torque MOM Host, and each Torque Client Host, install the hwloc development package:

```
[root]# zypper install hwloc-devel
```

If using SLES, first activate the HPC Module before installing the hwloc development package:

```
[root]# SUSEConnect -p sle-module-hpc/12/x86 64
```

2.1.2.C Install Torque Server



f U You <code>must</code> complete the tasks to install the dependencies, packages, or clients before installing Torque Server. See 2.1.2.B Install Dependencies, Packages, or Clients - page 30.

If your configuration uses firewalls, you *must also* open the necessary ports before installing the Torque Server. See 2.1.2.A Open Necessary Ports - page 29.

On the Torque Server Host, do the following.

1. Download the latest Torque tarball from the Adaptive Computing website:

```
[root]# tar -xzvf torque-7.0.1.tar.gz
[root] # cd torque-7.0.1/
```

2. Determine which ./configure command options you need to add, based on your system configuration. At a minimum, you add: --enable-cgroups



These instructions assume you are using cgroups. When cgroups are supported, cpusets are handled by the cgroup cpuset subsystem. If you are not using cgroups, use --enable-cpusets instead.



If --enable-gui is part of your configuration, run the following commands:

```
$ cd /usr/lib64
$ ln -s libXext.so.6.4.0 libXext.so
$ ln -s libXss.so.1 libXss.so
```

When finished, cd back to your install directory.

See 'Customizing the Install' in the *Torque Resource Manager Administrator Guide* for more information on which options are available to customize the ./configure command.

3. Run each of the following commands:

```
[root]# ./configure --enable-cgroups # add any other specified options
[root]# make
[root]# make install
```

4. Source the appropriate profile file to add /usr/local/bin and /usr/local/sbin to your path:

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

5. Initialize serverdb by executing the torque.setup script:

```
[root]# ./torque.setup root
```

- 6. Add nodes to the /var/spool/torque/server priv/nodes file. See 'Specifying Compute Nodes' in the *Torque Resource Manager Administrator Guide* for information on syntax and options for specifying compute nodes.
- 7. Configure pbs_server to start automatically at system boot, and then start the daemon:

```
[root]# qterm
[root]# systemctl enable pbs server.service
[root]# systemctl start pbs server.service
```

2.1.2.D Install Torque MOMs

In most installations, you will install a Torque MOM on each of your compute nodes.



D See 'Specifying Compute Nodes' or 'Configuring Torque on Compute Nodes' in the *Torque Resource Manager Administrator Guide* for more information.

Do the following.

- 1. On the Torque Server Host, do the following:
 - a. Create the self-extracting packages that are copied and executed on your nodes:

```
[root] # make packages
```

b. Copy the self-extracting MOM packages to each Torque MOM Host. We recommend that you use a remote shell, such as SSH, to install packages on remote systems. Set up shared SSH keys if you do not want to supply a password for each Torque MOM Host.

```
[root]# scp torque-package-mom-linux-x86 64.sh <mom-node>:
```

c. Copy the pbs_mom startup script to each Torque MOM Host:

```
[root]# scp contrib/systemd/pbs mom.service <mom-node>:/usr/lib/systemd/system/
```

- 2. On *each* Torque MOM Host, do the following:
 - a. Install cgroup-tools:

```
[root]# zypper install libcgroup-tools
```

U SUSE 12 ceased providing libcgroup-tools in their package repositories for SP4 and later. One way to obtain and install the libcgroup-tools rpm on post-SP3 systems is to temporarily enable the SP3 repository and install it from there:

```
[root]# SUSEConnect -p SLES/12.3/x86 64 -r <registration code>
[root] # zypper modifyrepo --disable SLES12-SP3-Pool SLES12-SP3-Updates
[root]# zypper --plus-content SLES12-SP3-Updates install libcgroup-tools
```

b. Install the self-extracting MOM package:

```
[root]# ./torque-package-mom-linux-x86 64.sh --install
```

c. (Optional) If you expect your jobs to require more than the default 12 MB of stack space, increase the stack limit by editing the LimitSTACK setting in

```
/usr/lib/systemd/system/pbs mom.service:
```

```
LimitSTACK=infinity
```

d. Configure pbs_mom to start at system boot, and then start the daemon:

```
[root]# systemctl enable pbs mom.service
[root]# systemctl start pbs mom.service
```

2.1.2.E Install Torque Clients

If you want to have the Torque client commands installed on hosts other than the Torque Server Host (such as the compute nodes or separate login nodes), do the following.

- 1. On the Torque Server Host, do the following:
 - a. Copy the self-extracting client package to each Torque Client Host.

We recommend that you use a remote shell, such as SSH, to install packages on remote systems. Set up shared SSH keys if you do not want to supply a password for each Torque Client Host.

```
[root]# scp torque-package-clients-linux-x86 64.sh <torque-client-host>:
```

b. Copy the trgauthd startup script to *each* Torque Client Host:

```
[root] # scp contrib/systemd/trgauthd.service <torque-client-
host>:/usr/lib/systemd/system/
```

- 2. On *each* Torque Client Host, do the following:
 - a. Install the self-extracting client package:

```
[root]# ./torque-package-clients-linux-x86 64.sh --install
```

b. Enable and start the trouthd service:

```
[root]# systemctl enable trgauthd.service
[root]# systemctl start trgauthd.service
```

2.1.2.F Configure Data Management

When a batch job completes, stdout and stderr files are generated and placed in the spool directory on the master Torque MOM Host for the job instead of the submit host. You can configure the Torque batch environment to copy the stdout and stderr files back to the submit host. See 'Configuring Data Management' in the Torque Resource Manager Administrator Guide for more information.

Related Topics

• 2.1.1 Preparing for Manual Installation - page 27

2.1.3 Installing Moab Workload Manager

This topic contains instructions on how to install and start Moab Workload Manager (Moab HPC Suite).

In this topic:

- 2.1.3.A Open Necessary Ports page 34
- 2.1.3.B Install Dependencies, Packages, or Clients page 34
- 2.1.3.C Obtain and Install the Elastic Computing License page 35
- 2.1.3.D (Optional) Build a Custom RPM page 36
- 2.1.3.E Install Moab Server page 37
- 2.1.3.F Configure Torque to Trust Moab page 39
- 2.1.3.G Verify the Installation page 39
- 2.1.3.H (Optional) Install Moab Client page 40

2.1.3.A Open Necessary Ports

If your site is running firewall software on its hosts, you will need to configure the firewall to allow connections to the necessary ports:

Location	Ports	Functions	When Needed
Moab Server Host	42559	Moab Server Port	If you intend to run client commands on a host different from the Moab Server Host or if you will be using Moab in a grid

See 2.2.1 Opening Ports in a Firewall - page 54 for general instructions and an example of how to open ports in the firewall.

2.1.3.B Install Dependencies, Packages, or Clients

Dependencies and Packages

On the Moab Server Host, run the following command to install the required Moab HPC Suite dependencies and packages:

[root]# zypper install make curl libxml2-devel gcc

Torque Client

If you are using Torque and are installing the Torque Server on a different host (Torque Server Host) from the Moab Server (Moab Server Host), install the Torque client on the Moab Server Host in order for Moab to interact with Torque.

Follow the instructions in Install hwloc - page 30 and 2.1.2.E Install Torque Clients - page 33 using the Moab Server Host as the Torque Client Host; with the exception that you must copy and install the torque-package-devel-linux-<arch>.sh self-extracting package in addition to the torque-package-clients-linux-<arch>.sh package:

```
[root]# scp torque-package-devel-linux-x86_64.sh <torque-client-host>:
[root]# ./torque-package-devel-linux-x86_64.sh --install
```

2.1.3.C Obtain and Install the Elastic Computing License

If using Elastic Computing, Moab requires access to an RLM license server to record usage.



These instructions assume you already have access to an RLM Server.

Do the following.

- 1. On the RLM server, obtain the hostid and hostname:
 - a. hostid:

```
[root]# /opt/rlm/rlmhostid
```

You should see output similar to the following:

```
rlmhostid v12.1
Copyright (C) 2006-2016, Reprise Software, Inc. All rights reserved.
Hostid of this machine: 00259096f004
```

b. hostname:

```
[root]# /opt/rlm/rlmhostid host
```

You should see output similar to the following:

```
rlmhostid v12.1
Copyright (C) 2006-2016, Reprise Software, Inc. All rights reserved.

Hostid of this machine: host=<your-host-name>
```

- 2. Email licenses@adaptivecomputing.com for a license and include the hostid and hostname you just obtained.
- 3. Adaptive Computing will generate the license and send you the Elastic Computing license file (.lic) file in a return email.

- 4. On the RLM server, do the following:
 - a. Download and install the license file:

```
[root]# cd /opt/rlm
[root]# chown rlm:rlm <licenseFileName>.lic
```

b. If the RLM Server in your configuration uses a firewall, edit the license file to reference the ISV adaptiveco port for the Adaptive license-enabled products. This is the same port number you opened during the RLM Server installation. See the instructions to open necessary ports in the 2.1.5 Installing RLM Server - page 51 (manual installation method) or 1.1 Installing RLM Server for more information.

```
[root]# vi /opt/rlm/moab_elastic_tracking.lic
ISV adaptiveco port=5135
```

The license file already references the RLM Server port (5053 by default).

- If the RLM Server in your configuration uses different ports, modify the license file to reflect the actual ports. See the instructions to open necessary ports in the 2.1.5 Installing RLM Server page 51 (manual installation method) or 1.1 Installing RLM Server for more information.
- c. If you did *not* install an RLM Server using the file available from Adaptive Computing (for example, because your system configuration already uses one), do the following:
 - i. Download the 'adaptiveco.set' file from the Adaptive Computing website.
 - ii. Install the 'adaptiveco.set' file:

```
[root]# chown rlm:rlm adaptiveco.set
```

- iii. Place the 'adaptiveco.set' file in the *same* directory where the Elastic Computing license resides. Typically, this is the RLM Server base directory (/opt/rlm); but may be different depending on your configuration.
- d. Perform a reread on the RLM Server base directory to update the RLM Server with your license, for example:

```
[root]# /opt/rlm/rlmreread
```

2.1.3.D (Optional) Build a Custom RPM

Do the following.

1. Install rpm-build:

```
[root]# zypper install rpm-build
```

- 2. Download the latest tarball from the Adaptive Computing website.
- 3. Untar the downloaded package.
- 4. Change directories into the untarred directory.
- 5. Edit the ./moab.spec file for RPM customization.
- 6. Run ./rpm-build.
- 7. Locate the custom RPM in rpm/RPMS/x86_64.

2.1.3.E Install Moab Server



If your configuration uses firewalls, you *must also* open the necessary ports before installing the Moab Server. See 2.1.3.A Open Necessary Ports - page 34.

On the Moab Server Host, do the following.

- 1. Download the latest Moab Workload Manager tarball from the Adaptive Computing website.
- 2. As the root user, run the following commands:

```
[root]# tar -xzvf moab-10.0.1-<0S>.tar.gz
[root]# cd moab-10.0.1-<0S>
```



3. If Elastic Computing is part of your Moab Workload Manager configuration, install deps/acpython-base*:

```
[root]# zypper install deps/acpython-base*
```

4. Configure Moab. If you are installing Moab Accounting Manager, configure Moab with the --with-am option.

```
[root]# ./configure <options>
```



See 2.2.3 Moab Workload Manager Configuration Options - page 55 for a list of commonly used options or use ./configure --help for a complete list of available options.

5. *ONLY* if you are using green computing *or* if you are using a resource manager other than Torque, run the <code>make perldeps</code> command to install the necessary perl modules using CPAN. When first running CPAN, you will be asked for configuration information. We recommend that you choose an automatic configuration. You will be prompted to provide input during module installation; running the <code>make perldeps</code> command with a script is not recommended.

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

6. Install Moab:

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

7. Modify the Moab configuration file:

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

Do one of the following:

- If using Torque Resource Manager:
 - i. Verify that SUBMITCMD is set up for your Torque resource manager and that it points to a valid qsub executable, for example:

```
RMCFG[torque] SUBMITCMD=/usr/local/bin/qsub
```

ii. If you installed the Torque Server on a different host (Torque Server Host), configure the RMCFG HOST parameter to tell Moab the host on which Torque Server is running:

```
RMCFG[torque] HOST=<torque_server_hostname>
```

- If using a NATIVE resource manager, see 'Managing Resources Directly with the Native Interface' in the *Moab Workload Manager Administrator Guide* for configuration information.
- 8. Source the appropriate profile script to add the Moab HPC Suite executable directories to your current shell \$PATH environment:

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

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

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

a. To verify the current status of your license, run the following command:

```
[root]# moab --about 2>&1 | grep License
```

You should get something similar to the following in the response:

```
Moab Workload Manager Version '10.0.1' License Information:
 Current License: Max Procs = 10000
Current License: Valid Until - Jul 13 19:42:10 2024
```



A license is required for Moab. A trial license may be included in your Moab installation enabling you to run Moab for a limited time and with limited features. Email licenses@adaptivecomputing.com for information on obtaining licenses.

10. Start Moab:

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

2.1.3.F Configure Torque to Trust Moab

If you are using Torque as a resource manager and you installed the Torque Server on a different host (Torque Server Host), which is recommended, do the following:

On the Torque Server Host, add the name of the Moab Server Host (where Moab Server is installed) as a manager and as a submit host:

```
[root]# qmgr
Qmgr: set server managers += root@<moab server hostname>
Qmgr: set server submit hosts += <moab server hostname>
```

2.1.3.G Verify the Installation

If you have a resource manager configured, verify that the scheduler is able to schedule a job. Do the following.

Submit a sleep job as a non-root user (adaptive is used in this example) and verify the job is running:

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

2.1.3.H (Optional) Install Moab Client

After you have installed Moab Server, you can create a client tarball to install just the Moab client commands on a login/client host. This tarball uses a single tar command to install the binary Moab client command files and their man pages. The tarball also contains a moab.cfg file configured with the Moab Server host name and port number so you do not have to manually configure this information on the login/client node. To create the Moab client package, the Moab service must first be stopped. Also, you need to cd into the moab

woab

wild-info> directory from the original Moab install.

If your site needs secure communication and authentication between Moab Client Host and the Moab Server Host, create a site-specific key and place it in the same directory as your moab.cfg file. By default, this would be \$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. If .moab.key is used, this protected file needs to be on each host that is authorized to run Moab client commands. See 'Mauth Authentication' in the Moab Workload Manager Administrator Guide for more information.

Do the following.

1. On the Moab Server Host, create the client tarball:

```
[root]# make client-pkg
```

- 2. Copy the tarball to the root directory of the Moab Client Host.
- 3. Copy the /etc/profile.d/moab.sh to the Moab Client Host.
- 4. On the Moab Client Host, run the tarball to install the Moab client commands:

```
[root]# tar xvf client.tgz
```

This creates an opt/moab/ directory in the CWD; it does not create /opt/moab/. To use the current client.tgz, you must cd to /, then untar the package.

5. Copy the /opt/moab/etc/.moab.key file to the same location on the Moab Client Host.

Related Topics

• 2.1.1 Preparing for Manual Installation - page 27

2.1.4 Installing Moab Accounting Manager

This topic contains instructions on how to install and start Moab Accounting Manager (MAM).

In this topic:

- 2.1.4.A Plan Your Installation page 41
- 2.1.4.B Open Necessary Ports page 42
- 2.1.4.C Install and Initialize PostgreSQL Server page 42
- 2.1.4.D Install Dependencies, Packages, or Clients page 43
- 2.1.4.E Install MAM Server page 44
- 2.1.4.F Configure the MAM GUI page 47
- 2.1.4.G Configure MAM Web Services page 48
- 2.1.4.H Access the MAM GUI page 49
- 2.1.4.I Access MAM Web Services page 49
- 2.1.4.J Configure Moab Workload Manager to Use MAM page 50
- 2.1.4.K Initialize Moab Accounting Manager page 51

2.1.4.A Plan Your Installation

The first step is determining the number of different hosts (physical machines) required for your MAM installation.

Your MAM installation includes:

- MAM Server
- MAM Database
- MAM Clients (possibly several hosts)
- MAM Web Server (optional, for the MAM GUI and/or MAM Web Services)

Each of these components can be installed on their own hosts (meaning the actual physical machine) or can be combined on the same hosts. For example, the MAM Database can be installed on the same *host* as the MAM Server. Or the MAM Server can be installed on the same host on which you installed the Moab Server.

Once you have determined which components are installed on which hosts, complete the rest of the instructions for the MAM installation.



f 0 The instructions that follow in this topic will use the term *host* after each component to indicate the physical machine on which the component is installed (for example, MAM Server Host and MAM Database Host). Depending on your configuration, the host may refer to the component installed on its own machine or installed on the same machine as another component.

2.1.4.B Open Necessary Ports

If your site is running firewall software on its hosts, configure the firewall to allow connections to the necessary ports:

Location	Ports	Functions	When Needed
MAM Server Host	7112	MAM Server Port	If you will be installing the MAM Server on a different host from where you installed the Moab Server <i>or</i> you will be installing the MAM Clients on other hosts
MAM Web Server Host	443	HTTPS Port	If using the MAM GUI or MAM Web Services
MAM Database Host	5432	MAM PostgreSQL Server Port	If you will be installing the MAM Database on a different host from the MAM Server

See 2.2.1 Opening Ports in a Firewall - page 54 for general instructions and an example of how to open ports in the firewall.

2.1.4.C Install and Initialize PostgreSQL Server

Moab Accounting Manager uses a database for transactions and data persistence. The PostgreSQL database can be installed on a different host from the MAM Server; however, it is often convenient to install them on the same host. For example, the PostgreSQL database can be installed on:

- The same host as the MAM Server.
- A separate PostgreSQL database host.
- A separate shared PostgreSQL database host.

On the host where the MAM PostgreSQL database will reside, do the following.

1. Install and initialize the PostgreSQL Server:

```
[root]# zypper install postgresql-server
[root]# systemctl start postgresql.service
[root]# systemctl enable postgresql.service
```

2. Configure trusted connections. Edit or add a 'host' line in the pg_hba.conf file for the interface from which the MAM Server will be connecting to the database and ensure that it specifies a secure password-based authentication method (for example, md5).

```
[root]# vi /var/lib/pgsql/data/pg_hba.conf

# Replace 127.0.0.1 with the IP address of the MAM Server Host if the

# MAM PostgreSQL server is on a separate host from the MAM server.

host all all 127.0.0.1/32 md5

host all all ::1/128 md5
```

- Note that the last column of your entry may contain ident sameuser. If so, change the authentication method to md5 as shown above.
- 3. If the MAM Database Host is installed on a *different* host from where you will install the MAM Server, configure PostgreSQL to accept connections from the MAM Server Host:

```
[root]# vi /var/lib/pgsql/data/postgresql.conf

# Replace <mam-server-host> with the TCP/IP address on which the database server is
to listen for connections
# from the MAM server. This will normally be the hostname or ip address of the MAM
Database Host.
listen_addresses = '<mam-database-host>'
```

4. Start or restart the database:

```
[root]# systemctl enable postgresql.service
[root]# systemctl restart postgresql.service
```

2.1.4.D Install Dependencies, Packages, or Clients

Use the following instructions to install the required Moab Accounting Manager dependencies, packages, or clients.

Depending on your configuration, the MAM Server Host and the MAM Web Server Host may be installed on the same host. The MAM Client Host is automatically installed on the same host as the MAM Server Host; however, you can also install the MAM Client Host on any other hosts on which you want to have the MAM client commands available to users or administrators.

- f 0 If any of the Perl module packages fail to install or are unavailable for your system, you can install it from CPAN by running cpan MODULENAME where MODULENAME is the respective perl module name.
- 1. On the MAM Server Host, the MAM Web Server Host, and the MAM Client Hosts, run the following commands:

```
[root] # zypper install gcc lsb-release pam-devel perl-Crypt-DES perl-Digest-HMAC
perl-Error perl-JSON perl-Log-Log4perl perl-Params-Validate perl-XML-LibXML perl-
[root]# cpan Authen::PAM Config::Tiny Crypt::CBC Crypt::DES_EDE3 Module::Pluggable
Log::Dispatch::FileRotate
```

2. On the MAM Server Host, run the following command:

```
[root]# zypper install postgresql postgresql-devel libpq5 perl-DBD-Pq perl-Date-
Manip perl-DBI
```

3. If you plan to use the MAM GUI, on the MAM Web Server Host, run the following:

```
[root]# zypper install apache2 perl-CGI
[root]# cpan CGI::Session
```

4. If you plan to use MAM Web Services, on the MAM Web Server Host, run the following command:

```
[root]# zypper install apache2 apache2-mod perl
```

5. On each of the MAM Client Hosts (including the MAM Server Host), run the following command:

```
[root]# zypper install libopenssl-devel perl-TermReadLine-Gnu perl-Term-ReadKey
```

2.1.4.E Install MAM Server

If you will be installing the MAM GUI or MAM Web Services and you intend to use PAM authentication (see 'Integrating with PAM' in the Moab Accounting Manager Administrator *Guide*), the MAM server will need to be installed and run using the root user. If this is not required in your setup, we recommend installing and running the MAM server using a non-root user. These instructions will show examples for installing MAM using a non-root user, mam. If using root, or a different user, you will need to make appropriate substitutions for your selected user in the remaining steps and sections below.

On the MAM Server Host, do the following.

1. Create a user called mam and switch to that user:

```
[root] # useradd -m mam
```

```
[root] # su - mam
[mam] $ mkdir src
[mam]$ cd src
```

- 2. Download the latest MAM tarball from the Adaptive Computing website.
- 3. As the mam user, run the following commands:

```
[mam]$ tar -zxvf mam-10.0.1.tar.gz
[mam] $ cd mam-10.0.1
```

4. Configure the software. For a list of all the configuration options, see 2.2.4 Moab Accounting Manager Configuration Options - page 57.

```
[mam] $ ./configure
```



If you are planning to use the GUI or web services and you want to use PAM for Unix password authentication, use the --with-pam option. This will configure MAM to run as root and configure the GUI and web services to use PAM for user password authentication.

5. Compile the software:

```
[mam]$ make
```

- Depending on your configuration, you may need to replace 'make' with a make command that includes additional functionality. Specifically:
- If you only need to install the clients on a particular system, use make clientsonly.
- If you only need to install the web GUI on a particular system, use make guionly.
- If you only need to install the web services on a particular system, use make wsonly.
- 6. Install the software:

```
[mam]$ exit
[root] # cd ~mam/src/mam-10.0.1
[root]# make install
```

- Depending on your configuration, you may need to replace 'make install' with a make command that includes additional functionality. Specifically:
- If you only need to install the clients on a particular system, use make installclients-only.
- If you only need to install the web GUI on a particular system, use make install-qui-only.
- If you only need to install the web services on a particular system, use make install-ws-only.
- 7. As the database user, create a database called mam and grant database privileges to the mam user.



• PostgreSQL should have previously been installed using the instructions in 2.1.1 Preparing for Manual Installation - page 27.

```
[root]# su - postgres
[postgres]$ psql
create database mam;
create user mam with password 'changeme!';
[postgres]$ exit
```

The password you define must be synchronized with the database.password value in /opt/mam/etc/mam-server.conf:

```
[root]# vi /opt/mam/etc/mam-server.conf
database.password = changeme!
```

For systems with a separate PostgreSQL host, add database. datasource to /opt/mam/etc/mam-server.conf:

```
database.datasource=DBI:Pg:dbname=mam;host=remote-host
```

8. Run the hpc.sql script to populate the Moab Accounting Manager database with objects, actions, and attributes necessary to function as an Accounting Manager:

```
[root] # su - mam
[mam] $ cd src/mam-10.0.1
[mam] $ psql mam < hpc.sql
[mam] $ exit
```

9. Configure MAM to automatically start up at system boot; start the mam service:

```
[root]# systemctl enable mam.service
[root]# systemctl start mam.service
```

2.1.4.F Configure the MAM GUI

If you plan to use the web GUI, then on the MAM Web Server Host, do the following.

1. As root, add or edit the SSL virtual host definition as appropriate for your environment. To do so, configure the cgi-bin directory in ssl.conf. Below the cgi-bin directory element, create an alias for /cgi-bin pointing to your cgi-bin directory. If you chose to install to a cgi-bin sub-directory, you might want to create an alias for that as well. Also, add index.cgi to the DirectoryIndex so you can use the shorter sub-directory name.

```
[root] # a2enflag SSL
[root] # cp /etc/apache2/vhosts.d/vhost-ssl.template /etc/apache2/vhosts.d/mam-
ssl.conf
[root]# vi /etc/apache2/vhosts.d/mam-ssl.conf
# Edit the SSLCertificate lines to coincide with the certificates you will produce
in the next step
SSLCertificateFile /etc/apache2/ssl.crt/server.crt
SSLCertificateKeyFile /etc/apache2/ssl.key/server.key
<Directory "/srv/www/cgi-bin">
     Options ExecCGI
     AddHandler cgi-script .cgi
    AllowOverride All
    Require all granted
</Directory>
# Aliases for /cgi-bin
Alias /cgi-bin/ /srv/www/cgi-bin/
Alias /mam /srv/www/cgi-bin/mam/
# Make shorter sub-dir name available
DirectoryIndex index.cgi
```

2. For the highest security, we recommend that you install a public key certificate that has been signed by a certificate authority. The exact steps to do this are specific to your distribution and the chosen certificate authority. An overview of this process for CentOS 7 is documented at https://access.redhat.com/products.

Alternatively, if your network domain can be secured from man-in-the-middle attacks, you could use a self-signed certificate.

If your configuration uses self-signed certificates, run the following commands:

```
[root]# cd /etc/apache2
[root]# openssl genrsa -out ssl.key/server.key 2048
[root]# openssl req -new -key ssl.key/server.key -x509 -out ssl.crt/server.crt
```

3. Configure the GUI to use the desired authentication method. Edit the GUI configuration file and ensure that the authentication.method parameter is set to the desired value. This parameter can be set to a value of mam-password to use the built-in MAM database Password table, or to a value of pam to authenticate the user using Linux PAM. If you want to use PAM for Unix password authentication, you should have run

configure with the --with-pam option (or --with-user=root) in order to configure MAM to run as root. See 'Integrating with PAM' in the *Moab Accounting Manager Administrator Guide* for more information about the steps required to configure PAM authentication.

```
[mam]$ vi /opt/mam/etc/mam-gui.conf
authentication.method = mam-password
```

4. Start or restart the HTTP server daemon:

```
[root]# systemctl enable apache2.service
[root]# systemctl restart apache2.service
```

2.1.4.G Configure MAM Web Services

If you plan to use MAM Web Services, then on the MAM Web Server Host, do the following.

1. Edit the SSL virtual host definition in ssl.conf to include the mamws location, for example:

```
[root]# a2enflag SSL
[root]# a2enmod perl
# Do not repeat the following copy step if performed previously on the same host
when configuring the web server
[root]# cp /etc/apache2/vhosts.d/vhost-ssl.template /etc/apache2/vhosts.d/mam-
ssl.conf
[root]# vi /etc/apache2/vhosts.d/mam-ssl.conf
# Place the following within the 443 VirtualHost definition
PerlOptions +Parent
PerlSwitches -Mlib=/opt/mam/lib
PerlModule MAM::WSResponseHandler
PerlModule MAM::WSAuthenHandler
<Location /mamws>
     SetHandler perl-script
     PerlResponseHandler MAM:: WSResponseHandler
    Options +ExecCGI
    AuthName MAM
    PerlAuthenHandler MAM::WSAuthenHandler
    Require valid-user
    AllowOverride All
</Location>
```

2. For the highest security, we recommend that you install a public key certificate that has been signed by a certificate authority. The exact steps to do this are specific to your distribution and the chosen certificate authority. An overview of this process for CentOS 7 is documented at https://access.redhat.com/products.

Alternatively, if your network domain can be secured from man-in-the-middle attacks, you could use a self-signed certificate.

If your configuration uses self-signed certificates, run the following commands:

```
[root]# cd /etc/apache2
[root]# openssl genrsa -out ssl.key/server.key 1024
[root]# openssl req -new -key ssl.key/server.key -x509 -out ssl.crt/server.crt
```

3. Configure MAM Web Services to use the desired authentication method. Edit the web services configuration file and ensure that the authentication.method parameter is set to the desired value. This parameter can be set to a value of mampassword to use the built-in MAM database Password table, or to a value of pam to authenticate the user using Linux PAM. If you want to use PAM for Unix password authentication, you should have run configure with the --with-pam option (or --with-user=root) in order to configure MAM to run as root. See 'Integrating with PAM' in the Moab Accounting Manager Administrator Guide for more information about the steps required to configure PAM authentication.

```
[mam]$ vi /opt/mam/etc/mam-ws.conf
authentication.method = mam-password
```

4. Start or restart the HTTP server daemon:

```
[root]# systemctl enable apache2.service [root]# systemctl restart apache2.service
```

2.1.4.H Access the MAM GUI

If you plan to use the web GUI, then on the MAM Server Host, do the following.

1. If your GUI authentication method is mam-password, create a password for the mam user that you want to access the MAM GUI:

```
[root]# su - mam
| [mam]$ mam-set-password
| [mam]$ exit
```

- 2. Verify the connection:
 - a. Open a web browser and navigate to https://<mam_web_server_host>/cgi-bin/mam.
 - b. Log in as the mam user with the password you set in step 1.

2.1.4.I Access MAM Web Services

If you plan to use MAM web services, then on a MAM Client Host, do the following.

1. If your web services authentication method is mam-password, create a password for the mam user that you wish to access the MAM Web Services:

```
[root]# su - mam
| [mam]$ mam-set-password
| [mam]$ exit
```

2. Make a call to web services:

```
[root]# curl -k -X GET --basic -u mam:changeme! 'https://<mam_web_server_
host>/mamws/system'
```

Alternatively, for queries, you can use the browser to access the URL, for example: 'https://<mam_web_server_host>/mamws/system'.

2.1.4.J Configure Moab Workload Manager to Use MAM

If integrating with Moab Workload Manager, do the following.

- 1. Configure Moab to talk to MAM. Do *one* of the following:
 - **MAM Option**. If you will be using the MAM (direct network) accounting manager interface with Moab Workload Manager (this is the default), do the following:
 - a. On the Moab Server Host, edit the Moab configuration file, uncomment the AMCFG lines and set the TYPE to MAM and set the HOST. If the Moab Server and the MAM Server are on the same host, set HOST to 'localhost'; otherwise, set HOST to the host name for the MAM Server (MAM Server Host).

```
[root]# vi /opt/moab/etc/moab.cfg
AMCFG[mam] TYPE=MAM HOST=<mam_server_host>
```

Customize additionally as needed. See 'Accounting, Charging, and Allocation Management' in the *Moab Workload Manager Administrator Guide*

- b. Configure Moab to authenticate with MAM using the MAM secret key:
 - i. On the MAM Server Host, copy the auto-generated secret key from the token.value value in the /opt/mam/etc/mam-site.conf file.
 - ii. On the Moab Server Host, add the secret key to the moab-private.cfg file as the value of the CLIENTCFG KEY attribute:

```
[root]# vi /opt/moab/etc/moab-private.cfg
CLIENTCFG[AM:mam] KEY=<MAMSecretKey>
```

- **Native Option**. If you will be using the Native (custom script) accounting manager interface with Moab Workload Manager, do the following:
 - a. On the Moab Server Host, edit the Moab configuration file, uncomment the AMCFG lines and set the TYPE to NATIVE:

```
[root]# vi /opt/moab/etc/moab.cfg
[AMCFG[mam] TYPE=NATIVE
```

b. If you are installing Moab Accounting Manager on a different host (MAM Server Host) from the Moab Server (Moab Server Host), install the Moab Accounting Manager client on the Moab Server Host in order for the custom scripts to use the MAM API.

On the Moab HPC Suite Server Host, follow the instructions in 2.1.4.D Install Dependencies, Packages, or Clients - page 43 and 2.1.4.E Install MAM Server - page 44; with the following exceptions:

- Install only the dependent packages applicable to MAM Client Hosts.
- Use the configure option --without-init.
- Instead of running make, use make clients-only.
- Instead of running make install, use make install-clients-only.
- Omit the step to create the database and all of the steps thereafter.
- 2. On the Moab Server Host, restart Moab:

```
[root]# systemctl restart moab.service
```

2.1.4.K Initialize Moab Accounting Manager

You will need to initialize Moab Accounting Manager to function in the way that is most applicable to the needs of your site. See 'Initial Setup' in the *Moab Accounting Manager Administrator Guide* to set up Moab Accounting Manager for your desired accounting mode.

Related Topics

2.1.1 Preparing for Manual Installation - page 27

2.1.5 Installing RLM Server

This topic contains instructions on how to install an RLM Server.

The RLM Server can run multiple licenses.

Access to a Reprise License Manager (RLM) server is required when using Moab's Elastic Computing feature or Nitro.

As the RLM Server can run multiple licenses, we recommend that you install *one* RLM Server for your configuration. If your company already uses an RLM Server, you do not need to install a new one for Adaptive Computing products. However, Adaptive Computing

strongly recommends that your RLM Server is the latest version, and the Adaptive Computing products may use a different port than the default RLM Server port (5053).



If your system configuration requires more than one RLM Server, additional configuration may be needed. See 2.2.5 Using Multiple RLM Servers - page 58 for more information.



1 Expired RLM license files must be removed and the RLM service restarted whenever a new license is installed.

In this topic:

- 2.1.5.A Open Necessary Ports page 52
- 2.1.5.B Install the RLM Server page 53
- 2.1.5.C Change the Default Passwords page 53

2.1.5.A Open Necessary Ports



lullet These instructions assume you are using the default ports. If your configuration will use other ports, then substitute your port numbers when opening the ports.

If your site is running firewall software on its hosts, you will need to configure the firewall to allow connections to the necessary ports:

Location	Ports	Functions	When Needed
RLMServer Host	5053	RLM Server Port	Always
RLM Server Host	5054	RLM Web Interface Port	Always
RLM Server Host	5135	ISV adaptiveco Port (for the Adaptive license-enabled products)	For Moab Workload Manager <i>and</i> if Nitro is part of your configuration

See 2.2.1 Opening Ports in a Firewall - page 54 for general instructions and an example of how to open ports in the firewall.

2.1.5.B Install the RLM Server

On the host where the RLM Server will reside, do the following.

- 1. Download the latest RLM build from the Adaptive Computing website.
- 2. Create a non-root user and group (rlm is used in the example):

```
[root]# groupadd -r rlm
[root]# useradd -r -g rlm -d /opt/rlm -c "A non-root user under which to run
Reprise License Manager" rlm
```

3. Create a directory and install the tarball files in that location (we are using /opt/rlm as the install location in the example):

```
[root]# mkdir -p -m 0744 /opt/rlm

[root]# cd /opt/rlm

[root]# tar -xzvf /tmp/ac-rlm-12.1.2.tar.gz --strip-components=1

[root]# chown -R rlm:rlm /opt/rlm
```

- The --strip-components=1 removes the "ac-rlm-12.1/" from the relative path so that they are extracted into the current directory.
- 4. Install the startup scripts.
 - If you are using a user:group other than rlm:rlm or a location other than /opt/rlm, then edit the following files to reflect those changes after copying them.

```
[root]# cp systemd/rlm.service /etc/systemd/system
```

5. Start the services and configure the RLM Server to start automatically at system reboot:

```
[root]# systemctl enable rlm.service
[root]# systemctl start rlm.service
```

2.1.5.C Change the Default Passwords

The RLM Web interface includes two usernames (admin and user) by default. These usernames have the default password 'changeme!'.



If you do not change this password, RLM will not be secure. For tips on choosing a good password, see https://www.us-cert.gov/ncas/tips/ST04-002.

Do the following for *both* the user and the admin usernames.

- 1. Using a web browser, navigate to your RLM instance (https://<RLM_host>:5054; where <RLM host> is the IP address or name of the RLM Server Host).
- 2. Log in.
- 3. Select Change Password and change the password according to your password security process.

2.2 Additional Configuration

In this section:

- 2.2.1 Opening Ports in a Firewall page 54
- 2.2.2 Configuring SSL in Tomcat page 55
- 2.2.3 Moab Workload Manager Configuration Options page 55
- 2.2.4 Moab Accounting Manager Configuration Options page 57
- 2.2.5 Using Multiple RLM Servers page 58
- 2.2.6 Trusting Servers in Java page 59

2.2.1 Opening Ports in a Firewall

If your site is running firewall software on its hosts, configure the firewall to allow connections to the products in your installation.

This topic provides an example and general instructions for how to open ports in your firewall. See 4.3 Port Reference - page 118 for the actual port numbers for the various products.

SUSE 12-based systems use SuSEfirewall2 as the default firewall software. If you use different firewall software, refer to your firewall documentation for opening ports in your firewall.

The following is an example of adding port 1234 when using SuSEfirewall2:

```
[root]# vi /etc/sysconfig/SuSEfirewall2

FW_SERVICES_EXT_TCP="1234"

[root]# systemctl restart SuSEfirewall2
```

2.2.2 Configuring SSL in Tomcat

To configure SSL in Tomcat, refer to the Apache Tomcat documentation.

2.2.3 Moab Workload Manager Configuration Options

The following is a list of commonly used configure options. For a complete list, use ./configure --help when configuring Moab HPC Suite.

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-am	Specifies that you want to configure Moab with Moab Accounting Manager.	[root]# ./configurewith-am
with-am- dir	Uses the specified prefix directory for the accounting manager if installed in a non-default location.	[root]# ./configurewith-am-dir=/opt/mam- 10.0.1
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 the section 'Interfacing with FlexNet (formerly FLEXIm)' in the Moab Workload Manager Administrator Guide.	[root]# ./configurewith-flexlm
with- homedir	Specifies the location of the Moab configuration directory and the MOABHOMEDIR environment variable. The default location is /opt/moab.	[[root]# ./configurewith-homedir=/var/moab] The Moab HPC Suite home directory will be /var/moab instead of the default /opt/moab.

Option	Description	Example
	By default, MOABHOMEDIR is automatically set during installation. Use the without-profile option to disable installed scripts.	
without- init	Disables the installation of a distribution-specific, Moab service startup file. By default, 'make install' will install an init.d or systemd service startup file as appropriate for your distribution. The installed file (/etc/init.d/moab or /usr/lib/systemd /system/moab.service) can be customized to your needs. If you do not want this file to be installed, use this option to exclude it.	[root]# ./configurewithout-init
without- profile	Disables the installation of a distribution-specific shell profile for bash and C shell. By default, 'make install' will install the Moab shell initialization scripts as appropriate for your operating system. These scripts help to establish the MOABHOMEDIR, PERL5LIB, PATH and MANPATH environment variables to specify where the new moab configuration, scripts, binaries and man pages reside. The installed scripts (/etc/profile.d/moab.{csh,sh}) can be customized to your needs. If you do not want these scripts to be installed, use this option to exclude them.	[root]# ./configurewithout-profile

2.2.4 Moab Accounting Manager Configuration Options

The following table comprises commonly-used configure options:

Option	Description
-h,help	Run ./configurehelp to see the list of configure options.
localstatedir=DIR	Home directory where per-configuration subdirectories (such as etc, log, data) will be installed (defaults to PREFIX).
prefix=PREFIX	Base installation directory where all subdirectories will be installed unless otherwise designated (defaults to /opt/mam).
with-cgi-bin=DIR	If you intend to use the web GUI, usewith-cgi-bin to specify the directory where you want the Moab Accounting Manager CGI files to reside (defaults to /var/www/cgi-bin/mam).
with-db-name=NAME	Name of the SQL database that the server will sync with (defaults to mam).
with-legacy-links	Creates symbolic links allowing the use of the old client and server command names (for example, mam-list-users would be created as symbolic link to mam-list-users). When running a command under its old name, the command will issue a deprecation warning. This warning can be disabled by setting client.deprecationwarning = false in the mam-client.conf file. The default is not to install the legacy links.
with-mam-libs=local site	Usewith-mam-libs to indicate whether you want to install the Perl MAM modules in a local directory (\${exec_prefix}/lib) or in the default system siteperl directory (defaults to local).
with- promotion=mamauth suidperl	Command-line clients and scripts using the API need to use a privilege promotion method to authenticate and encrypt the communication using the symmetric key. The default is suidperl if it is installed on the system, otherwise the default is mamauth. See the description for the promotion.method configuration parameter in the

Option	Description
	Client Configuration section for more information about the two security promotion methods.
with-user=USER	Usewith-user to specify the accounting admin userid that the server will run under and who will have full administrative privileges (defaults to mam). We recommend that this be a non-privileged user for the highest security.
without-gui	Specifies whether to install the CGI web GUI. If you do not intend to use the CGI web GUI, you can specify —— without—gui to not install the CGI scripts. Otherwise, the default is to install the GUI CGI scripts.
without-init	If you do not intend to use the mam init.d service, you can usewithout-init to specify that Moab HPC Suite should not install the mam init.d script. Otherwise, the script is installed by default.
with[out]-pam	Indicates whether to use PAM authentication for the GUI and web services. Ifwith-pam is specified, the PAM configuration file is installed and the GUI and web services will default to using pam as the authentication method. If -without-pam is specified, the PAM configuration file is not installed and the GUI and web services will default to using mam-password as the authentication method. If this option is not specified, the PAM configuration file is installed but the GUI and web services will default to using mam-password as the authentication method. Whenwith-pam option is specified, the accounting admin user will default to root, unless overridden with thewith-user configuration option.
without-profile	If you do not intend to use the mam profile.d environment scripts, you can usewithout-profile to specify that Moab HPC Suite should not install the mam profile.d scripts. Otherwise, the scripts are installed by default.

2.2.5 Using Multiple RLM Servers

As the RLM Server can run multiple licenses, we recommend that you install *one* RLM Server for your configuration.

However, if your configuration requires more than one RLM Server, you will *need* to configure the Adaptive Computing products to connect to a specific RLM Server. If not configured to connect to a specific RLM Server, the Adaptive Computing product will scan the network and connect to the first RLM Server it finds listening to request the license. If the first RLM Server does *not* have the product's license, the RLM connection will fail.

If you are using multiple RLM Servers, do the following to configure an Adaptive Computing product to connect to a specific RLM Server.

- 1. Modify the RLM Server not to accept the network search connections.
 - a. Edit the init script in /opt/rlm/ to add -noudp:

```
| start() {
| su -l $rlmuser -s /bin/bash -c "$rlmdir/rlm -l -dlog $debuglog -noudp &"
| }
```

- 2. Enable the Adaptive Computing product to connect to a specific RLM. On the host where the Adaptive Computing product resides, do the following:
 - a. Create a new text file and name it with the .lic extension (typically, remote.lic) and save it in the same location as the other Adaptive Computing licenses. Be careful not to override an existing license.
 - b. Edit the new remote.lic file to point to the specific RLM Server hostname and port. Port 5053 is the default. If you use a different port number for the RLM Server, specify that port number in the remote.lic file:

```
HOST <hostname> ANY 5053
```

Repeat as needed for each Adaptive Computing product that you want to connect to a specific RLM Server.

2.2.6 Trusting Servers in Java

In this topic:

2.2.6.A Prerequisites - page 59

2.2.6.B Retrieve the Server's X.509 Public Certificate - page 60

2.2.6.C Add the Server's Certificate to Java's Keystore - page 60

2.2.6.A Prerequisites

Some of these instructions refer to ${\tt JAVA_HOME}$, which must point to the same directory that Tomcat uses. To set ${\tt JAVA}$ ${\tt HOME}$, do this:

```
[root]# source /etc/tomcat/tomcat.conf
```

Your system administrator might have defined Tomcat's JAVA HOME in a different file.

2.2.6.B Retrieve the Server's X.509 Public Certificate

To retrieve the server's certificate, use the following command:

```
[root]# $JAVA HOME/bin/keytool -printcert -rfc -sslserver <servername>:<port>
/tmp/public.cert.pem
```

Replace <servername> with the server's host name and <port> with the secure port number. The default port for https is 443. The default port for LDAP is 636. If successful, /tmp/public.cert.pem contains the server's public certificate. Otherwise, /tmp/public.cert.pem contains an error message. This message is typical: keytool error: java.lang.Exception: No certificate from the SSL server. This message suggests that the server name or port is incorrect. Consult your IT department to determine the correct server name and port.

2.2.6.C Add the Server's Certificate to Java's Keystore

Java stores trusted certificates in a database known as the keystore. Because each new version of Java has its own keystore, you need to add the server certificate to the Java keystore (using the steps below) every time you install a new version of Java.

Java's keystore is located at \$JAVA HOME/lib/security/cacerts. If Tomcat's JAVA HOME points to a JDK, then the keystore is located at \$JAVA HOME/jre/lib/security/cacerts. To add the server certificate to the keystore, run the following command:

```
[root]# $JAVA HOME/bin/keytool -import -trustcacerts -file /tmp/public.cert.pem -alias
<servername> -keystore $JAVA HOME/lib/security/cacerts
```

You will be prompted for the keystore password, which is 'changeit' by default.



1 Your system administrator might have changed this password.

After you've entered the keystore password, you'll see the description of the server's certificate. At the end of the description, it prompts you to trust the certificate:

```
Trust this certificate? [no]:
```

Type yes and press Enter to add the certificate to the keystore.

2.3 Manual Upgrade Steps

This section provides instructions and other information when upgrading your Moab HPC Suite components using the Manual upgrade method.



N We highly recommend that you *first* perform upgrades in a *test environment*. Installation and upgrade procedures are tested prior to release; however, due to customizable variations that may be utilized by your configuration, it is not recommended to drop new versions of software directly into production environments. This is especially true when the workload has vital bearing. Contact Adaptive Computing for more information.



 $lue{\mathbf{0}}$ Because many system-level files and directories are accessed during the upgrade, the upgrade instructions in this guide should be executed with root privileges.

You will see that the instructions execute commands as the root user. Note that the same commands will work for a non-root user with the sudo command.

In this section:

- 2.3.1 Upgrading Torque Resource Manager page 61
- 2.3.2 Upgrading Moab Workload Manager page 66
- 2.3.3 Upgrading Moab Accounting Manager page 69
- 2.3.4 Upgrading RLM Server page 71
- 2.3.5 Migrating the MAM Database from MySQL to PostgreSQL page 73

2.3.1 Upgrading Torque Resource Manager

Torque 7.0 is not backward compatible with Torque versions prior to 7.0. When you upgrade to Torque 7.0 from versions prior to 7.0, the server, moms, and clients must be upgraded at the same time.

The job format is compatible between 7.0 and previous versions of Torque and any queued jobs will upgrade to the new version. We do not recommend upgrading Torque while jobs are in a running state.

This topic contains instructions on how to upgrade and start Torque Resource Manager (Torque).



If you need to upgrade a Torque version prior to 4.0, contact Adaptive Computing.



U See 'Considerations Before Upgrading' in the Torque Resource Manager Administrator Guide for additional important information, including about how to handle running jobs during an upgrade, mixed server/MOM versions, and the possibility of upgrading the MOMs without having to take compute nodes offline.

In this topic:

```
2.3.1.A Before You Upgrade - page 62
```

2.3.1.B Stop Torque Services - page 63

2.3.1.C Upgrade the Torque Server - page 64

2.3.1.D Update the Torque MOMs - page 64

2.3.1.E Update the Torque Clients - page 65

2.3.1.F Start Torque Services - page 66

2.3.1.G Perform Status and Error Checks - page 66

2.3.1.A Before You Upgrade

This section contains information you should be aware of before upgrading.

Running Jobs

Before upgrading the system, all running jobs must complete. To prevent queued jobs from starting, nodes can be set to offline or all queues can be disabled (using the started queue attribute). See 'pbsnodes' or 'Queue Attributes' in the Torque Resource Manager Administrator Guide for more information.

hwloc

Torque version 7.0.1 and later permit and recommend the use of the OS vendor provided version of hwloc.

1. If you are upgrading from a version of Torque earlier than 7.0.1, on the Torque Server Host, each Torque MOM Host, and each Torque Client Host, run the following commands:

```
[root]# zypper install hwloc-devel
[root] # cd hwloc-1.9.1
[root] # make uninstall
```



If using SLES, first activate the HPC Module before installing the hwloc development package:

```
[root]# SUSEConnect -p sle-module-hpc/12/x86 64
```

2. On the Torque Server Host, run the following commands:

```
[root]# rm /etc/ld.so.conf.d/hwloc.conf
[root]# ldconfig
```

GPU Support

Because Torque GPU support has evolved over time, upgrading may require a reexamination of the cluster's GPU setup, especially if the upgrade will include configuration changes to take advantage of cgroups and/or NVIDIA/NVML support. See 'Scheduling GPUs' in the Accelerators chapter of the *Moab Workload Manager Administrator Guide* for an overview of currently-available options.

2.3.1.B Stop Torque Services

Do the following.

1. On the Torque Server Host, shut down the Torque server:

```
[root]# systemctl stop pbs server.service
```

2. On each host where the Torque MOM Host resides (regardless of whether it resides on the Torque Server Host), shut down the Torque MOM service.



Confirm all jobs have completed before stopping pbs mom. You can do this by typing momctl -d3. If there are no jobs running, you will see the message 'NOTE: no local jobs detected' towards the bottom of the output. If jobs are still running and the MOM is shutdown, you will only be able to track when the job completes and you will not be able to get completion codes or statistics.

```
[root]# systemctl stop pbs_mom.service
```

3. On each host where the Torque Client Host resides (regardless of whether it resides on the Moab Server Host, the Torque Server Host, or the Torque MOM Hosts), shut down the trgauthd service:

```
[root]# systemctl stop trqauthd.service
```

2.3.1.C Upgrade the Torque Server



1 You *must* complete all the previous upgrade steps in this topic before upgrading Torque server. See the list of steps at the beginning of this topic.

On the Torque Server Host, do the following.

1. Back up your server priv directory:

```
[root]# tar -cvf backup.tar.gz TORQUE HOME/server priv
```

- 2. Download the latest Torque tarball from the Adaptive Computing website.
- 3. Depending on your system configuration, you will need to add ./configure command options. At a minimum, you add: --enable-cgroups
 - These instructions assume you are using cgroups. When cgroups are supported, cpusets are handled by the cgroup cpuset subsystem. If you are not using cgroups, use --enable-cpusets instead.
 - If --enable-gui is part of your configuration, run the following commands:

```
$ cd /usr/lib64
$ ln -s libXext.so.6.4.0 libXext.so
$ ln -s libXss.so.1 libXss.so
```

When finished, cd back to your install directory.

See 'Customizing the Install' in the *Torque Resource Manager Administrator Guide* for more information on which options are available to customize the ./configure command.

4. Install the latest Torque tarball:

```
[root]# tar xzvf torque-7.0.1.tar.gz
[root]# cd torque-7.0.1
[root]# ./configure --enable-cgroups # add any other required options
[root] # make
[root]# make install
```

2.3.1.D Update the Torque MOMs

Do the following.

- 1. On the Torque Server Host, do the following:
 - a. Create the self-extracting packages that are copied and executed on your nodes:

```
[root]# make packages
```

b. Copy the self-extracting mom package to *each* Torque MOM Host. We recommend that you use a remote shell, such as SSH, to install packages on remote systems. Set up shared SSH keys if you do not want to supply a password for each Torque MOM Host.

```
[root]# scp torque-package-mom-linux-x86_64.sh <torque-mom-host>:
```

c. Copy the pbs_mom startup script to each Torque MOM Host:

```
[root]# scp contrib/systemd/pbs_mom.service <mom-node>:/usr/lib/systemd/system/
```

2. On *each* Torque MOM Host, install the self-extracting MOM package:

```
[root]# ./torque-package-mom-linux-x86_64.sh --install
```

2.3.1.E Update the Torque Clients

This section contains instructions on updating the Torque clients on the Torque Client Hosts (including the Moab Server Host and Torque MOM Hosts, if applicable).

- 1. On the Torque Server Host, do the following:
 - a. Copy the self-extracting client package to *each* Torque Client Host. We recommend that you use a remote shell, such as SSH, to install packages on remote systems. Set up shared SSH keys if you do not want to supply a password for each Torque MOM Host.

```
[root]# scp torque-package-clients-linux-x86_64.sh <torque-client-host>:
```

b. If Moab Workload Manager is part of your configuration, copy the self-extracting devel package to the Moab Server Host:

```
[root]# scp torque-package-devel-linux-x86_64.sh <moab-server-host>:
```

c. Copy the trgauthd startup script to each Torque Client Host:

```
[root]# scp contrib/systemd/trqauthd.service <torque-client-
host>:/usr/lib/systemd/system/
```

2. On *each* Torque Client Host, do the following.



This step can be done from the Torque server from a remote shell, such as SSH. Set up shared SSH keys if you do not want to supply a password for each Torque Client Host.

```
[root]# ./torque-package-clients-linux-x86 64.sh --install
```

3. If Moab Workload Manager is part of your configuration, run the following command on the Moab Server Host:

```
[root]# ./torque-package-devel-linux-x86 64.sh --install
```

2.3.1.F Start Torque Services

Do the following.

1. On the Torque Server Host, start up the Torque server:

```
[root]# systemctl daemon-reload
[root]# systemctl start pbs server.service
```

2. On *each* Torque MOM Host, start up the Torque MOM service:

```
[root]# systemctl daemon-reload
[root]# systemctl start pbs mom.service
```

3. On each Torque Client Host (including the Moab Server Host, Torque Server Host, and Torque MOM Hosts, if applicable), start up the trgauthd service:

```
[root]# systemctl daemon-reload
[root]# systemctl start trqauthd.service
```

2.3.1.G Perform Status and Error Checks

On the Torque Server Host, verify that the status of the nodes and jobs are as expected:

```
[root] # pbsnodes
[root]# qstat
```

2.3.2 Upgrading Moab Workload Manager

This topic provides instructions to upgrade Moab Workload Manager to the latest release version. Depending on which version of Moab you are presently running, upgrade instructions may vary.

Moab Workload Manager uses the standard configure, make, and make install steps for upgrades. This topic provides a number of sample steps referenced to a particular installation on a Linux platform using the bash shell. These steps indicate the user ID in brackets performing the step. The exact commands to be performed and the user that issues them will vary based on the platform, shell, installation preferences, and other factors.

In this topic:

2.3.2.A Recommendations - page 67

2.3.2.B Upgrade Moab Workload Manager - page 67

2.3.2.A Recommendations



Ne highly recommend that you *first* perform upgrades in a *test environment.* We also recommend that you verify the policies, scripts, and queues work the way you want them to in this test environment. See 'Testing New Releases and Policies' in the Moab Workload Manager Administrator Guide for more information.

2.3.2.B Upgrade Moab Workload Manager

On the Moab Server Host, do the following.

- 1. Download the latest Moab Workload Manager tarball from the Adaptive Computing website.
- 2. Untar the distribution file, for example:

```
[root]# tar -xzvf moab-10.0.1-<OS>.tar.gz
```



The variable marked <OS> indicates the OS for which the build was designed.

3. Change directory into the extracted directory:

```
[root]# cd moab-10.0.1-<OS>
```

- 4. 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 config.log file in the directory where the previous version of Moab was installed from. For a complete list of configure options, use ./configure --help.
- 5. Stop Moab:

[root]# systemctl stop moab.service



① 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.

- 6. Back up your Moab Workload Manager home directory (/opt/moab/ by default) before continuing.
- 7. Install Moab:

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



Default configuration files are installed during make install. Existing configuration files are not overwritten and the new files are given a .dist extension.

- 8. If you use ODBC, you must confirm the database schema compatibility. See 'Migrating Your Database to Newer Versions of Moab' in the Moab Workload Manager Administrator Guide for more information.
- 9. Verify the version number is correct before starting the new server version:

```
[root] # moab --about
```

You should get something similar to the following in the response:

```
Defaults: server=:42559 cfgdir=/opt/moab (env) vardir=/opt/moab Build dir: /tmp/jenkins/workspace/MWM-10.0.1/label/build-<OS> Build host: us-devops-build10
Build date: Oct 09 13:00:00 MST 2023
Build args: NA
Compiler Flags: -D M64 -D BUILDDATETIME="2023100913" -DMUSEZEROMQ -
DMUSEWEBSERVICES -DMUSEMONGODB -DMMAX GRES=512 -DMMAX RANGE=2048 -DMMAX TASK=32768
-fPIC -gdwarf-3 -Wall -Wextra -DVALGRIND -Og -x c++ -std=c++11 -DDMAX PJOB=512 -D
GNU SOURCE
Compiled as little endian.
Version: moab server 10.0.1 (revision 2023100913, changeset
14dee972ebcee919207e48054e9f285db9f6a555)
```

10. Start Moab:

```
[root]# systemctl daemon-reload
[root]# systemctl start moab.service
```

2.3.3 Upgrading Moab Accounting Manager

This topic provides instructions to upgrade MAM to the latest release version. It includes instructions for migrating your database schema to a new version if necessary.

Moab Accounting Manager uses the standard configure, make, and make install steps for upgrades. This document provides a number of sample steps referenced to a particular installation on a Linux platform using the bash shell. These steps indicate the user ID in brackets performing the step. The exact commands to be performed and the user that issues them will vary based on the platform, shell, installation preferences, and other factors.

On the MAM Server Host, do the following.

1. Determine the MAM Accounting admin user and change to that user:

```
[root]# mam-list-users | grep 'Accounting Admin'
                                                                          Accounting
Admin
[root] # su - mam
```

- 2. Determine whether a migration is necessary.
 - a. Determine your database version:

```
[mam]$ mam-shell System Query
```

- b. If the current version is lower than 10.0, then your database and configuration files will need to be migrated. The steps required to do so are incorporated in the remaining steps for this topic.
- 3. Stop the server daemon:

```
[mam]$ su -c "systemctl stop mam.service"
```

4. If a migration is required, create a database backup:

```
[mam] \$ pg dump -U <mam database user> -W <old database name> > /tmp/<old database
```



MySQL is no longer a supported database for MAM. If you are using MySQL for your MAM database, follow the instructions in 2.3.5 Migrating the MAM Database from MySQL to PostgreSQL - page 73 to convert your database.

- 5. Verify that each of the prerequisites listed in 2.1.4 Installing Moab Accounting Manager - page 41 have been satisfied.
- 6. Download the latest MAM tarball from the Adaptive Computing website.
- 7. Unpack the tar archive and change directory into the top directory of the distribution:

```
[mam]$ tar -zxvf mam-10.0.1.tar.gz
[mam]$ cd mam-10.0.1
```

8. Configure Moab Accounting Manager by running configure with the desired options.

We recommend that you use the same configure options that were used in the previous installation. You can examine the config.log file where you unpacked your previous distribution to help determine the configuration options that were used to install the prior version of MAM.

```
[mam]$ ./configure
```

9. Run *make* to compile the program:

```
[mam]$ make
```

- ① Depending on your configuration, you may need to replace 'make' with a make command that includes additional functionality. Specifically:
- If you only need to install the clients on a particular system, use clients-only.
- If you only need to install the web GUI on a particular system, use make gui-only.
- If you only need to install the web services on a particular system, use make ws-only.
- 10. Run make install as root to install Moab Accounting Manager:

```
[mam]$ su -c "make install"
```

- Depending on your configuration, you may need to replace 'make install' with a make command that includes additional functionality. Specifically:
- If you only need to install the clients on a particular system, use make install-clients-only.
- If you only need to install the web GUI on a particular system, use make install-guionly.
- If you only need to install the web services on a particular system, use make install-ws-only.
- 11. Start the server daemon:

```
[mam]$ su -c "systemctl daemon-reload"
[mam]$ su -c "systemctl start mam.service"
```

12. If you need to migrate, you will do so by running one or more migration scripts. You must run every incremental migration script between the version you are currently

using and the new version (10.0). These scripts are designed to be rerunnable, so if you encounter a failure, resolve the failure and rerun the migration script. If you are unable to resolve the failure and complete the migration, contact Support.

For example, if you are migrating from Moab Accounting Manager version 8.0, you must run four migration scripts: the first to migrate the database schema from 8.0 to 8.1, the second to migrate from 8.1 to 9.0, the third to migrate the database schema from 9.0 to 9.1 and the fourth to migrate the database schema from 9.1 to 10.0:

```
[mam]$ sbin/migrate_8.0-8.1.pl

[mam]$ sbin/migrate_8.1-9.0.pl

[mam]$ sbin/migrate_9.0-9.1.pl

[mam]$ sbin/migrate_9.1-10.0.pl
```

13. Verify that the resulting database schema version is 10.0:

```
[mam]$ mam-shell System Query

Name Version Description

Moab Accounting Manager 10.0 Commercial Release
```

14. Verify that the executables have been upgraded to 10.0.1:

```
[mam]$ mam-server -v

Moab Accounting Manager version 10.0.1
```

- 15. If you are upgrading MAM from a version prior to 9.1.0, and you want to use MAM Web Services, perform the following procedures (provided in the Installing Moab Accounting Manager topic):
 - 2.1.4.G Configure MAM Web Services page 48
 - 2.1.4.I Access MAM Web Services page 49

2.3.4 Upgrading RLM Server

Adaptive Computing *strongly* recommends that your RLM Server is the latest version.

```
In this topic:
```

2.3.4.A Confirm if an Upgrade is Needed - page 71

2.3.4.B Upgrade the RLM Server - page 72

2.3.4.A Confirm if an Upgrade is Needed

Run the following command to determine your current version of RLM Server:

```
[root]# /opt/rlm/rlm -v
```

If the version reported is less than 12.1BL2, continue with the section to Upgrade the RLM Server below.

2.3.4.B Upgrade the RLM Server



These instructions assume you used /opt/rlm as the install location.

On the RLM Server Host, do the following.

- 1. Download the latest RLM build (ac-rlm-12.1.2.tar.gz) from the Adaptive Computing website.
- 2. Stop the RLM service:

```
[root]# systemctl stop rlm.service
```

3. Archive the existing RLM installation, including the license file(s):

```
[root]# mv /opt/rlm/ /opt/rlm-<archive version>/
```

4. Install the new tarball files:

```
[root]# mkdir -p -m 0744 /opt/rlm
[root]# cd /opt/rlm
[root]# tar -xzvf /<unpack-directory>/ac-rlm-12.1.2.tar.gz --strip-components=1
[root]# chown -R rlm:rlm /opt/rlm
```



The --strip-components=1 removes the 'ac-rlm-12.1.2/' from the relative path so that they are extracted into the current directory.

5. Install the startup scripts.



If you are using a user:group other than rlm:rlm or a location other than /opt/rlm, then edit the following files to reflect those changes after copying them.

```
[root]# cp systemd/rlm.service /etc/systemd/system
```

6. Restore the license file(s):

```
[root]# cp /opt/rlm-<archive version>/*.lic /opt/rlm/
```

7. Restart the RLM service:

```
[root]# systemctl daemon-reload
[root]# systemctl restart rlm.service
```

2.3.5 Migrating the MAM Database from MySQL to **PostgreSQL**

PostgreSQL is the preferred DBMS for MAM. If you have already installed MySQL as the DBMS for MAM, you are not required to migrate their database to use PostgreSQL at this time. However, MySQL is considered deprecated and new installations will only use PostgreSQL.



PostgreSQL does not provide a standard procedure for migrating an existing database from MySQL to PostgreSQL. Adaptive Computing has had success using the py-mysql2pgsql tools for migrating/converting/exporting data from MySQL to PostgreSQL. See https://github.com/philipsoutham/py-mysql2pgsql for additional details.

To Migrate the MAM Database

This procedure was successfully tested on an actual customer MySQL database with millions of transactions. It completed in less than an hour.

1. Make a backup copy of your MySQL mam database:

```
[root]# mysqldump mam > /archive/mam.mysql
```

- 2. Follow the instructions to Install PostgreSQL:
 - Manual Install 1.1 Installing Moab Web Services
 - RPM Install 1.1 Installing Moab Web Services
- 3. Install the prerequisite packages:

```
[root]# zypper install git postgresql-devel gcc MySQL-python python-psycopg2 PyYAML
termcolor python-devel
```

4. Install pg-mysql2pgsql (from source):

```
[root]# cd /software
[root]# git clone git://github.com/philipsoutham/py-mysql2pgsql.git
[root]# cd py-mysql2pgsql
[root]# python setup.py install
```

5. Run pg-mysql2pgsql once to create a template yaml config file:

```
[root]# py-mysql2pgsql -v
```

6. Edit the config file to specify the MySQL database connection information and a file to output the result:

```
[root]# vi mysql2pqsql.yml
hostname: localhost
port: 3306
socket:
username: mam
password: changeme
database: mam
compress: false
destination:
# if file is given, output goes to file, else postgres
file: /archive/mam.pgsql
postgres:
hostname: localhost
port: 5432
username:
password:
```

7. Run the pg-mysql2pgsql program again to convert the database:

```
[root]# py-mysql2pgsql -v
```

8. Create the mam database in PostgreSQL:

```
[root]# su - postgres
[postgres]$ psql
postgres=# create database "mam";
postgres=# create user mam with password 'changeme!';
postgres=# \q
[postgres]$ exit
```

9. Import the converted data into the PostgreSQL database:

```
[root]# su - mam
[mam]$ psql mam < /archive/mam.pgsql
```

10. Point MAM to use the new postgresql database:

```
[mam]$ cd /software/mam-latest
[mam]$ ./configure  # This will generate an etc/mam-
server.conf.dist file
[mam]$ vi /opt/mam/etc/mam-server.conf  # Merge in the database.datasource from
etc/mam-server.conf.dist
```

11. Restart Moab Accounting Manager:

```
[mam]$ mam-server -r
```

Chapter 3: RPM Installation Method

This chapter contains an introduction to the RPM Installation method and explains how to prepare your component hosts (physical machines in your cluster) for the RPM installations and upgrades. Information and configuration information for each Moab HPC Suite product or module using the RPM Installation method, is also provided.

In this chapter:	
3.1 About RPM Installations and Upgrades	75
3.2 RPM Installations	76
3.3 Additional Configuration	96
3.4 RPM Upgrades	99

3.1 About RPM Installations and Upgrades

This topic contains information useful to know and understand when using RPMs for installation and upgrading.

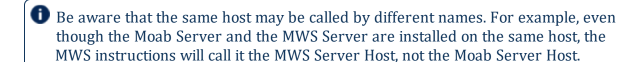
Adaptive Computing provides RPMs to install or upgrade the various component servers (such as Moab HPC Suite Server, MWS Server, Torque Server). The Moab HPC Suite RPM bundle contains all the RPMs for the Moab HPC Suite components and modules. However, not every component may be installed or upgraded on the same host (for example, we recommend that you install the Torque Server on a different host from the Moab Server).

In this topic:

- 3.1.1 RPM Installation and Upgrade Methods page 75
- 3.1.2 Special Considerations page 76
- 3.1.3 Installation and Upgrade Process page 76

3.1.1 RPM Installation and Upgrade Methods

Depending on your configuration, you may install many servers on a single host, or a single server on its own host. In addition, you can install various clients and GUIs on the same host you installed the server or on another host. For example, you have the Moab HPC Suite Server and the MWS Server on the same host (required) and you install the Torque Server on a different host (recommended).



The RPM install process assumes that the Moab HPC Suite components are the only software on the Moab Server host and all components will install on that one server. It is strongly recommended that all other software be removed from the Moab HPC Suite host. If you have a more complex configuration of Moab, we recommend that you contact support to discuss considerations before using the RPM installation to upgrade.

3.1.2 Special Considerations

Be aware of the following:

- On SLES systems, you must be registered for a SUSE Linux Enterprise subscription in order to have access to required package dependencies.
- Because many system-level files and directories are accessed during the installation, the instructions in this guide should be executed with root privileges. You will see that the instructions execute commands as the root user. Also be aware that the same commands will work for a non-root user with the sudo command.

3.1.3 Installation and Upgrade Process

Each host (physical machine) will need to have the Moab HPC Suite RPM bundle and the Adaptive Computing repository enabled. This is referred to as preparing the host.

Once each host has been prepared, you can install or upgrade the individual components on the designated hosts.

3.2 RPM Installations

This section provides instructions and other information for installing your Moab HPC Suite components using the RPM installation method.

In this section:			`

- 3.2.1 Preparing the Host page 77
- 3.2.2 Installing Torque Resource Manager page 79
- 3.2.3 Installing Moab Workload Manager page 82
- 3.2.4 Installing Moab Accounting Manager page 87
- 3.2.5 Disabling the Adaptive Repository after Installs page 95

3.2.1 Preparing the Host

This topic contains instructions on how to download the Moab HPC Suite RPM bundle and enable the Adaptive Computing repository for all the hosts in your configuration.

The Moab HPC Suite RPM bundle contains all the RPMs for the Moab HPC Suite components and modules. However, not every component may be installed on the same host (for example, we recommend that you install the Torque Server on a different host from the Moab Server).



Whether you are installing RPMs on one host or on several hosts, each host (physical machine) on which a server is installed (Torque Server Host, Moab Server Host, etc.) must have the Adaptive Computing Package Repository enabled.

On each host (physical machine), do the following.

1. If your site uses a proxy to connect to the Internet, run the following commands:

```
export http proxy=https://cport> id>:<port>
export https_proxy=https://cyport>
```

- 2. If you are on a SUSE Linux Enterprise (e.g., SLES) system, on each host where you will install the Moab HPC Suite components, do the following:
 - a. You must be registered for a SUSE Linux Enterprise subscription.
 - b. Enable the HPC module:

```
[root]# SUSEConnect -p sle-module-hpc/12/x86 64
```

3. Update your system software to the latest version:

```
[root]# zypper update
```

4. Ensure hostname resolution for all hosts. Each host should be resolvable from all other hosts in the cluster. Usually this is implemented by having all hosts in DNS. Alternatively, each host can include all other hosts (with the correct IP address) in its /etc/hosts file.

- 5. Download the Moab HPC Suite RPM bundle from the Adaptive Computing website.
- 6. Untar the RPM bundle:

```
[root]# tar -zxvf moab-hpc-suite-10.0.1-<OS>.tar.gz
```



The variable marked <OS> indicates the OS for which the build was designed.

7. Change directories into the untarred directory:

```
[root]# cd moab-hpc-suite-10.0.1-<OS>
```

8. Install the suite repositories. The -y option installs with the default settings for the RPM suite.



For a description of the options of the repository installer script, run:

```
[root]# ./install-rpm-repos.sh -h
```

```
[root]# ./install-rpm-repos.sh [<repository-directory>] [-v]
```

The [<repository-directory>] option is the directory where you want to copy the RPMs. If no argument is given, run install-rpm-repos.sh -h to view usage information and identify the default directory location. If the [<repositorydirectory>] already exists, RPMs will be added to the existing directory. No files are overwritten in [<repository-directory>].

A repository file is also created and points to the [<repository-directory>] location.

The repository file is created in /etc/zypp/repos.d/.

For ease in repository maintenance, the install script fails if Adaptive Computing RPMs are copied to different directories. If a non-default [<repository-directory>] is specified, use the same directory for future updates.

The script installs the createrepo package and its dependencies. You must answer 'y' to all the questions in order for the RPM install of the suite to work.

Additionally, the script installs the openSUSE Apache: Modules, devel: languages: python, devel:languages:perl, and server:database repositories.

9. Test the repository:

```
[root]# zypper search moab
```

If no error is given, the repository is correctly installed. The following is an example of the output after verifying the repository:

```
moab-accounting-manager.x86_64 : Moab Accounting Manager for HPC
moab-hpc-suite.noarch : Moab HPC Suite virtual package
moab-workload-manager.x86 64 : Moab Workload Manager
moab-workload-manager-client.x86_64 : Moab Workload Manager Client moab-workload-manager-common.x86_64 : Moab Workload Manager Common Files
moab-torque-client.x86_64: TORQUE Client moab-torque-common.x86_64: TORQUE Common Files moab-torque-devel.x86_64: TORQUE Development Files
moab-torque-mom.x86 64 : TORQUE MOM agent
moab-torque-server.x86_64: TORQUE Server
moab-workload-manager-hpc-configuration.x86_64: MWM configuration for HPC
```

10. Continue with instructions to install the Moab HPC Suite components. See 3.2 RPM Installations - page 76.

3.2.2 Installing Torque Resource Manager



👠 If you intend to use Torque Resource Manager 7.0.1 with Moab Workload Manager, you must run Moab HPC Suite version 8.0 or later. However, some Torque functionality may not be available. See the Moab HPC Suite Release Notes for more information.

This topic contains instructions on how to install, configure, and start Torque Resource Manager (Torque).

In this topic:

- 3.2.2.A Open Necessary Ports page 79
- 3.2.2.B Install Torque Server page 80
- 3.2.2.C Install Torque MOMs page 81
- 3.2.2.D Configure Data Management page 82

3.2.2.A Open Necessary Ports

If your site is running firewall software on its hosts, configure the firewall to allow connections to the necessary ports:

Location	Ports	Functions	When Needed
Torque Server Host	15001	Torque Client and MOM communication to Torque Server	Always

Location	Ports	Functions	When Needed
Torque MOM Host (Compute Nodes)	15002	Torque Server communication to Torque MOMs	Always
Torque MOM Host (Compute Nodes)	15003	Torque MOM communication to other Torque MOMs	Always

If using the MOM hierarchy (documented in 'Setting Up the MOM Hierarchy' in the *Torque* Resource Manager Administrator Guide), you must also open port 15003 from the server to the nodes.

See also:

- 2.2.1 Opening Ports in a Firewall page 54 for general instructions and an example of how to open ports in the firewall.
- 'Configuring Ports' in the *Torque Resource Manager Administrator Guide* for more information on how to configure the ports that Torque uses for communication.

3.2.2.B Install Torque Server



1 If your configuration uses firewalls, you *must* open the necessary ports before installing the Torque Server. See 3.2.2.A Open Necessary Ports - page 79.

On the Torque Server Host, do the following.

- 1. If you are installing the Torque Server on its own host (recommended) and *not* on the same host where you installed another server (such as Moab Server), verify you completed the steps to prepare the host.
- 2. Install the Torque Server RPM:

```
[root]# zypper install moab-torque-server
```



SLES 12 ceased providing libcgroup-tools in their package repositories for SP4 and later but this is a dependency for the torque rpms. One way to obtain and install the libcgroup-tools rpm on post-SP3 systems is to install it from the SP3 repository:

```
[root]# SUSEConnect -p SLES/12.3/x86 64 -r <registration code>
[root]# zypper modifyrepo --disable SLES12-SP3-Pool SLES12-SP3-Updates
[root]# zypper --plus-content SLES12-SP3-Updates install libcgroup-tools
```

3. Source the following file to add the Torque executable directories to your current shell \$PATH environment:

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

4. Add the hostnames of your Torque MOMs (which is commonly all of your compute nodes) to the /var/spool/torque/server_priv/nodes file. You can remove the hostname entry for the Torque server node *unless* you will be running a Torque MOM daemon on this host. See 'Managing Nodes' in the *Torque Resource Manager Administrator Guide* for information on syntax and options for specifying compute nodes.

Example:

```
[root]# vi /var/spool/torque/server_priv/nodes

node01 np=16
node02 np=16
...
```

5. Start the Torque server:

```
[root]# systemctl start pbs_server.service
[root]# systemctl start trqauthd.service
```

3.2.2.C Install Torque MOMs

In most installations, you will install a Torque MOM on each of your compute nodes. Do the following.

1. From the Torque Server Host, copy the moab-torque-common, and moab-torque-mom RPM files to each MOM node. We also recommend that you install the moab-torque-client RPM so you can use client commands and submit jobs from compute nodes.

```
[root]# scp <dir>/RPMs/moab-torque-common-*.rpm <torque-mom-host>:
[root]# scp <dir>/RPMs/moab-torque-mom-*.rpm <torque-mom-host>:
[root]# scp <dir>/RPMs/moab-torque-client-*.rpm <torque-mom-host>:
```

2. On *each* Torque MOM Host, install the RPMs in the order shown:

```
[root]# zypper install moab-torque-common-*.rpm moab-torque-mom-*.rpm moab-torque-
```

If using SLES, first activate the HPC module before installing the torque mom rpm.

[root]# SUSEConnect -p sle-module-hpc/12/x86_64

lullet SLES 12 ceased providing libcgroup-tools in their package repositories for SP4 and later but this is a dependency for the torque rpms. One way to obtain and install the libcgroup-tools rpm on post-SP3 systems is to install it from the SP3 repository:

```
[root]# SUSEConnect -p SLES/12.3/x86 64 -r <registration code>
[root]# zypper modifyrepo --disable SLES12-SP3-Pool SLES12-SP3-Updates
[root]# zypper --plus-content SLES12-SP3-Updates install libcgroup-tools
```

3. On each Torque MOM Host, create or edit the /var/spool/torque/server name file to contain the hostname of the Torque server:

```
[root]# echo <torque server hostname> > /var/spool/torque/server name
```

4. On each Torque MOM Host, start the pbs mom daemon:

```
[root]# systemctl start pbs mom.service
```

5. If you installed the Torque Client RPM on the MOMs, then on each Torque MOM Host, start the trgauthd daemon:

```
[root]# systemctl start trqauthd.service
```

3.2.2.D Configure Data Management

When a batch job completes, stdout and stderr files are generated and placed in the spool directory on the master Torque MOM Host for the job instead of the submit host. You can configure the Torque batch environment to copy the stdout and stderr files back to the submit host. See 'Configuring Data Management' in the Torque Resource Manager Administrator Guide for more information.

Related Topics

Chapter 3: RPM Installation Method - page 75

3.2.3 Installing Moab Workload Manager

This topic contains instructions on how to install, configure, and start Moab Workload Manager (Moab HPC Suite).

In this topic:		

- 3.2.3.A Open Necessary Ports page 83
- 3.2.3.B Obtain and Install the Elastic Computing License page 83
- 3.2.3.C Install Moab Server page 85
- 3.2.3.D Configure Torque to Trust Moab page 87
- 3.2.3.E Verify the Installation page 87

3.2.3.A Open Necessary Ports

If your site is running firewall software on its hosts, configure the firewall to allow connections to the necessary ports:

Location	Ports	Functions	When Needed
Moab Server Host	42559	Moab Server Port	If you intend to run client commands on a host different from the Moab Server Host <i>or</i> if you will be using Moab in a grid.

See 2.2.1 Opening Ports in a Firewall - page 54 for general instructions and an example of how to open ports in the firewall.

3.2.3.B Obtain and Install the Elastic Computing License

If using Elastic Computing, Moab requires access to an RLM license server to record usage.



These instructions assume you already have access to an RLM Server.

Do the following.

- 1. On the RLM server, obtain the hostid and hostname:
 - a. hostid:

```
[root]# /opt/rlm/rlmhostid
```

You should see output similar to the following:

```
rlmhostid v12.1
Copyright (C) 2006-2016, Reprise Software, Inc. All rights reserved.
Hostid of this machine: 00259096f004
```

b. hostname:

```
[root]# /opt/rlm/rlmhostid host
```

You should see output similar to the following:

```
rlmhostid v12.1
Copyright (C) 2006-2016, Reprise Software, Inc. All rights reserved.

Hostid of this machine: host=<your-host-name>
```

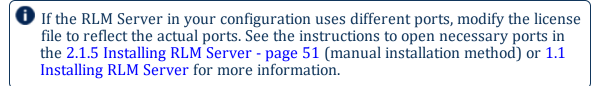
- 2. Email licenses@adaptivecomputing.com for a license and include the hostid and hostname you just obtained. Adaptive Computing will generate the license and send you the Elastic Computing license file (.lic) file in a return email.
- 3. On the RLM server, do the following:
 - a. Download and install the license file:

```
[root]# cd /opt/rlm
[root]# chown rlm:rlm <licenseFileName>.lic
```

b. If the RLM Server in your configuration uses a firewall, edit the license file to reference the ISV adaptiveco port for the Adaptive license-enabled products. This is the same port number you opened during the RLM Server installation. See the instructions to open necessary ports in the 2.1.5 Installing RLM Server - page 51 (manual installation method) or 1.1 Installing RLM Server for more information.

```
[root]# vi /opt/rlm/moab_elastic_tracking.lic
ISV adaptiveco port=5135
```

The license file already references the RLM Server port (5053 by default).



- c. If you did *not* install an RLM Server using the file available from Adaptive Computing (for example, because your system configuration already uses one), do the following:
 - i. Download the 'adaptiveco.set' file from the Adaptive Computing website.
 - ii. Install the 'adaptiveco.set' file:

```
[root]# chown rlm:rlm adaptiveco.set
```

iii. Place the 'adaptiveco.set' file in the *same* directory where the Elastic Computing license resides. Typically, this is the RLM Server base directory (/opt/rlm); but may be different depending on your configuration.

d. Perform a reread on the RLM Server base directory to update the RLM Server with your license, for example:

```
[root]# /opt/rlm/rlmreread
```

3.2.3.C Install Moab Server

On the Moab HPC Suite Server Host do the following.

- 1. If you have not already done so, complete the steps to prepare the Moab Server Host.
- 2. Install RPM packages.
 - a. Install the Moab Server RPMs:

```
[root]# zypper install moab-workload-manager moab-workload-manager-hpc-configuration moab-workload-manager-common
```

b. If you are using Torque as a resource manager and installed the Torque Server on a different host (Torque Server Host, which is recommended) from the Moab Server (Moab Server Host), install the Torque client RPM on the Moab Server Host in order for Moab to interact with Torque.

```
[root]# zypper install moab-torque-client
```

SLES 12 ceased providing libcgroup-tools in their package repositories for SP4 and later but this is a dependency for the torque rpms. One way to obtain and install the libcgroup-tools rpm on post-SP3 systems is to install it from the SP3 repository:

```
[root]# SUSEConnect -p SLES/12.3/x86_64 -r <registration_code>
[root]# zypper modifyrepo --disable SLES12-SP3-Pool SLES12-SP3-Updates
[root]# zypper --plus-content SLES12-SP3-Updates install libcgroup-tools
```

c. If you are using Moab Accounting Manager and will be using the Native (custom script) accounting manager interface, and are installing the Moab Accounting Manager Server on a different host from the Moab Server (Moab Server Host), you will need to install Moab Accounting Manager client on the Moab Server Host in order for the custom scripts to use the MAM API.

```
[root]# zypper install moab-accounting-manager
```

3. Source the following file to add the Moab HPC Suite executable directories to your current shell \$PATH environment:

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

4. 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
```

a. To verify the current status of your license, run the following command:

```
[root]# moab --about 2>&1 | grep License
```

You should get something similar to the following in the response:

```
Moab Workload Manager Version '10.0.1' License Information:
 Current License: Max Procs = 10000
 Current License: Valid Until - Jul 13 19:42:10 2024
```



 A license is required for Moab. A trial license may be included in your Moab. installation enabling you to run Moab for a limited time and with limited features. Email licenses@adaptivecomputing.com for information on obtaining licenses.

- 5. If you are using Torque as your resource manager and you installed the Torque Server on a different host (Torque Server Host) from the Moab Server (Moab Server Host), do the following:
 - a. Create or edit the /var/spool/torque/server name file to contain the hostname of the Torque Server:

```
[root]# echo <Torque server hostname> > /var/spool/torque/server name
```

b. Verify that the Torque Server hostname used is exactly the name returned by a reverse hostname lookup:

```
[root]# cat /var/spool/torque/server name | perl -lpe '$ =(gethostbyname($))
```

If different, take the necessary steps to make them match. For example, it may be necessary to add the Torque Server hostname to the /etc/hosts file on the Moab Server Host:

```
[root]# vi /etc/hosts
<Torque server ip address><Torque server FQDN><Torque server hostname>
```

c. Start the trouthd daemon:

```
[root]# systemctl start trqauthd.service
```

6. Start Moab:

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

3.2.3.D Configure Torque to Trust Moab

If you are using Torque as a resource manager and you installed the Torque Server on a different host (Torque Host), which is recommended, do the following.

On the Torque Host, add the name of the Moab Server Host (where Moab Server is installed) as a manager, and as a submit host:

```
[root]# qmgr
Qmgr: set server managers += root@<moab_server_hostname>
Qmgr: set server submit_hosts += <moab_server_hostname>
Qmgr: exit
```

3.2.3.E Verify the Installation

If you have a resource manager configured, verify that the scheduler is able to schedule a job. Do the following.

Submit a sleep job as a non-root user (adaptive is used in this example) and verify the job is running:

```
[root]# su - adaptive

[adaptive]$ echo sleep 150 | msub

[adaptive]$ showq

[adaptive]$ exit
```

Related Topics

• Chapter 3: RPM Installation Method - page 75

3.2.4 Installing Moab Accounting Manager

This topic contains instructions on how to install, configure, and start Moab Accounting Manager (MAM).

```
In this topic:

3.2.4.A Plan Your Installation - page 88

3.2.4.B Open Necessary Ports - page 88

3.2.4.C Install Dependencies, Packages, or Clients - page 89

3.2.4.D Install MAM Server - page 90
```

- 3.2.4.E Configure the MAM GUI page 91
- 3.2.4.F Configure MAM Web Services page 92
- 3.2.4.G Access the MAM GUI page 94
- 3.2.4.H Access MAM Web Services page 94
- 3.2.4.1 Configure Moab Workload Manager to use MAM page 94
- 3.2.4.J Initialize Moab Accounting Manager page 95

3.2.4.A Plan Your Installation

The first step is determining the number of different hosts (physical machines) required for your MAM installation.

Your MAM installation includes:

- MAM Server
- MAM Database
- MAM Clients (possibly several hosts)
- MAM Web Server (optional: for the MAM GUI and/or MAM Web Services)

Each of these components can be installed on their own hosts (meaning the actual physical machine) or can be combined on the same hosts. For example, the MAM Database can be installed on the same host as the MAM Server. Or the MAM Server can be installed on the same host on which you installed the Moab Server.

Once you have determined which components are installed on which hosts, complete the rest of the instructions for the MAM installation.



 $lue{\mathbb{D}}$ The instructions that follow in this topic will use the term *host* after each component to indicate the physical machine on which the component is installed (for example, MAM Server Host and MAM Database Host). Depending on your configuration, the host may refer to the component installed on its own machine or installed on the same machine as another component.

3.2.4.B Open Necessary Ports

If your site is running firewall software on its hosts, configure the firewall to allow connections to the necessary ports:

Location	Ports	Functions	When Needed
MAM Server Host	7112	MAM Server Port	If you will be installing the MAM Server on a different host from where you installed the Moab Server <i>or</i> you will be installing the MAM Clients on other hosts
MAM Web Server Host	443	HTTPS Port	If using the MAM GUI or MAM Web Services
MAM Database Host	5432	MAM PostgreSQL Server Port	If you will be installing the MAM Database on a different host from the MAM Server

See 2.2.1 Opening Ports in a Firewall - page 54 for general instructions and an example of how to open ports in the firewall.

3.2.4.C Install Dependencies, Packages, or Clients

Install and Initialize PostgreSQL Server

Moab Accounting Manager uses a database for transactions and data persistence. The PostgreSQL database can be installed on a different host from the MAM Server; however, it is often convenient to install them on the same host.

On the MAM Database Host, do the following.

1. Install and initialize the PostgreSQL Server:

```
[root]# zypper install postgresql-server
[root]# service postgresql start
```

2. Configure trusted connections. Edit or add a 'host' line in the pg_hba.conf file for the interface from which the MAM Server will be connecting to the database and ensure that it specifies a secure password-based authentication method (for example, md5):

```
[root]# vi /var/lib/pgsql/data/pg_hba.conf

# Replace 127.0.0.1 with the IP address of the MAM Server Host if the

# MAM PostgreSQL server is on a separate host from the MAM server.

host all all 127.0.0.1/32 md5

host all all ::1/128 md5
```

Note that the last column of your entry may contain ident sameuser. If so, change the authentication method to md5 as shown above.

3. If the MAM Database Host is installed on a different host from where you will install the MAM Server, configure PostgreSQL to accept connections from the MAM Server Host:

```
[root]# vi /var/lib/pgsql/data/postgresql.conf
# Replace <mam-server-host> with the TCP/IP address on which the database server is
to listen for connections
# from the MAM server. This will normally be the hostname or ip address of the MAM
Database Host.
listen addresses = '<mam-database-host>'
```

4. Start or restart the database:

```
[root]# systemctl enable postgresql.service
[root]# systemctl restart postgresql.service
```

Install Perl ReadLine (Optional)

Moab Accounting Manager can be optionally configured to provide command history editing functionality in the mam-shell command.

The perl-TermReadLine-Gnu package is recommended and is typically included in the standard repositories for the OS.

To install the perl-TermReadLine-Gnu package:

```
[root]# zypper install perl-TermReadLine-Gnu
```

3.2.4.D Install MAM Server



f U You $\it must$ complete all the previous sections in this topic before installing MAM server. See the list of steps at the beginning of this topic.

On the MAM Server Host do the following.

- 1. If you are installing the MAM Server on its own host and *not* on the same host where you installed another server (such as Moab Server), verify you completed the steps to prepare the host.
- 2. Install the MAM Server RPM:

```
[root]# zypper install moab-accounting-manager
```

3. As the database user, create a database called mam and grant database privileges to the root user.



PostgreSQL was installed and initialized earlier in this topic. See Install and Initialize PostgreSQL Server - page 89.

```
[root]# su - postgres
[postgres]$ psql
create database mam;
create user root with password 'changeme!';
\q
[postgres]$ exit
```

The password you define must be synchronized with the database.password value in /opt/mam/etc/mam-server.conf:

```
[root]# vi /opt/mam/etc/mam-server.conf
database.password = changeme!
```

For systems with a separate PostgreSQL host, add database.datasource to /opt/mam/etc/mam-server.conf:

```
[root]# vi /opt/mam/etc/mam-server.conf database_datasource=DBI:Pg:dbname=mam;host=<mam_database_host>
```

4. Populate the Moab Accounting Manager database with objects, actions, and attributes necessary to function as an Accounting Manager. Enter the mam database password that you created above when prompted for the password.

```
[root]# psql mam < /usr/share/moab-accounting-manager/hpc.sql
```

5. Start the mam service:

```
[root]# systemctl enable mam.service
[root]# systemctl start mam.service
```

3.2.4.E Configure the MAM GUI

If you plan to use the web GUI, then on the MAM Web Server Host, do the following.

1. As root, add or edit the SSL virtual host definition as appropriate for your environment. To do so, configure the cgi-bin directory in ssl.conf. Below the cgi-bin directory element, create an alias for /cgi-bin pointing to your cgi-bin directory. If you chose to install to a cgi-bin sub-directory, you might want to create an alias for that as well. Also, add index.cgi to the DirectoryIndex so you can use the shorter sub-directory name.

```
[root]# a2enflag SSL [root]# cp /etc/apache2/vhosts.d/vhost-ssl.template /etc/apache2/vhosts.d/mam-ssl.conf [root]# vi /etc/apache2/vhosts.d/mam-ssl.conf
```

2. For the highest security, we recommend that you install a public key certificate that has been signed by a certificate authority. The exact steps to do this are specific to your distribution and the chosen certificate authority. An overview of this process for CentOS 7 is documented at https://access.redhat.com/products.

Alternatively, if your network domain can be secured from man-in-the-middle attacks, you could use a self-signed certificate.

If your configuration uses self-signed certificates, run the following commands:

```
[root]# cd /etc/apache2
[root]# openssl genrsa -out ssl.key/server.key 1024
[root]# openssl req -new -key ssl.key/server.key -x509 -out ssl.crt/server.crt
```

3. Configure the GUI to use the desired authentication method by editing the GUI configuration file and ensuring that the authentication.method parameter is set to the desired value. This parameter can be set to a value of mam-password to use the built-in MAM database Password table, or to a value of pam to authenticate the user using Linux PAM.

```
[root]# vi /opt/mam/etc/mam-gui.conf
authentication.method = pam
```

4. Start or restart the HTTP server daemon:

```
[root]# systemctl enable apache2.service
[root]# systemctl restart apache2.service
```

3.2.4.F Configure MAM Web Services

If you plan to use MAM Web Services, then on the MAM Web Server Host, do the following.

1. Edit the SSL virtual host definition in ssl.conf to include the mamws location, for example:

```
[root]# a2enflag SSL
[root]# a2enmod perl
# Do not repeat the following copy step if performed previously on the same host
when configuring the web server
[root]# cp /etc/apache2/vhosts.d/vhost-ssl.template /etc/apache2/vhosts.d/mam-
ssl.conf
[root]# vi /etc/apache2/vhosts.d/mam-ssl.conf
# Place the following within the 443 VirtualHost definition
PerlOptions +Parent
PerlSwitches -Mlib=/opt/mam/lib
PerlModule MAM::WSResponseHandler
PerlModule MAM::WSAuthenHandler
<Location /mamws>
     SetHandler perl-script
    PerlResponseHandler MAM::WSResponseHandler
    Options +ExecCGI
    AuthName MAM
    PerlAuthenHandler MAM::WSAuthenHandler
    Require valid-user
    AllowOverride All
</Location>
```

2. For the highest security, we recommend that you install a public key certificate that has been signed by a certificate authority. The exact steps to do this are specific to your distribution and the chosen certificate authority. An overview of this process for CentOS 7 is documented at https://access.redhat.com/products.

Alternatively, if your network domain can be secured from man-in-the-middle attacks, you could use a self-signed certificate. Often this does not require any additional steps because in many distributions, such as Red Hat, the Apache SSL configuration provides self-signed certificates by default.

If your configuration uses self-signed certificates, run the following commands:

```
[root]# cd /etc/apache2
[root]# openssl genrsa -out ssl.key/server.key 1024
[root]# openssl req -new -key ssl.key/server.key -x509 -out ssl.crt/server.crt
```

3. Configure MAM Web Services to use the desired authentication method by editing the web services configuration file and ensuring that the authentication.method parameter is set to the desired value. This parameter can be set to a value of mampassword to use the built-in MAM database Password table, or to a value of pam to authenticate the user using Linux PAM.

```
[root]# vi /opt/mam/etc/mam-ws.conf authentication.method = pam
```

4. Start or restart the HTTP server daemon:

```
[root]# systemctl enable apache2.service
[root]# systemctl restart apache2.service
```

3.2.4.G Access the MAM GUI

If you plan to use the web GUI, then on the MAM Server Host, do the following.

1. If your GUI authentication method is 'mam-password', create a password for the mam user that you want to access the MAM GUI:

```
[root]# mam-set-password
```

- 2. Verify the connection:
 - a. Open a web browser and navigate to https://<mam_web_server_host>/mam.
 - b. Log in as the root user and its corresponding password. If you are using the pam authentication method, this will be the system root password. If you are using the mam-password authentication method, this will be the password that you set in step 1.

3.2.4.H Access MAM Web Services

If you plan to use MAM web services, then on a MAM Client Host, do the following.

1. If your GUI authentication method is mam-password, create a password for the mam user that you want to access the MAM GUI:

```
[root]# mam-set-password
```

2. Make a call to web services:

```
[root]# curl -k -X GET --basic -u root:changeme! 'https://<mam_web_server_ host>/mamws/system'
```

Alternatively, for queries, you can use the browser to access the URL, for example: 'https://<mam_web_server_host>/mamws/system'.

3.2.4.I Configure Moab Workload Manager to use MAM

If integrating with Moab Workload Manager, do the following, as applicable.

1. On the *Moab HPC Suite* Server Host, edit the Moab configuration file:

```
[root]# vi /opt/moab/etc/moab.cfg
AMCFG[mam] TYPE=MAM HOST=<mam_server_host>
```

- a. Uncomment the AMCFG lines and customize as needed. See 'Accounting, Charging, and Allocation Management' in the *Moab Workload Manager Administrator Guide*.
- b. If the Moab Server and the MAM Server are on the *same* host, set HOST to 'localhost'; otherwise, set HOST to the host name for the MAM Server (MAM Server Host).
- 2. Configure Moab to authenticate with MAM using the MAM secret key:
 - a. On the *MAM* Server Host, copy the auto-generated secret key from the token.value value in the /opt/mam/etc/mam-site.conf file.
 - b. On the *Moab HPC Suite* Server Host, add the secret key to the moab-private.cfg file as the value of the CLIENTCFG KEY attribute:

```
[root]# vi /opt/moab/etc/moab-private.cfg

CLIENTCFG[AM:mam] KEY=<MAMSecretKey>
```

3. Restart Moab:

```
[root]# systemctl restart moab.service
```

3.2.4.J Initialize Moab Accounting Manager

You will need to initialize Moab Accounting Manager to function in the way that is most applicable to the needs of your site. See 'Initial Setup' in the *Moab Accounting Manager Administrator Guide* to set up Moab Accounting Manager for your desired accounting mode.

Related Topics

• Chapter 3: RPM Installation Method - page 75

3.2.5 Disabling the Adaptive Repository after Installs

After you have completed the installation of your Moab HPC Suite components, we recommend that you disable the adaptive repository so that subsequent general system software updates do not inadvertently upgrade your Moab HPC Suite components.

On each host where you have enabled the adaptive repository, run:

```
[root]# zypper modifyrepo --disable adaptive
```

3.3 Additional Configuration

In this section:

- 3.3.1 Opening Ports in a Firewall page 96
- 3.3.2 Configuring SSL in Tomcat page 96
- 3.3.3 Trusting Servers in Java page 96
- 3.3.4 Updating the Reporting Application Configuration page 98

3.3.1 Opening Ports in a Firewall

If your site is running firewall software on its hosts, configure the firewall to allow connections to the products in your installation.

This topic provides an example and general instructions for how to open ports in your firewall. See 4.3 Port Reference - page 118 for the actual port numbers for the various products.

SUSE 12-based systems use SuSEfirewall2 as the default firewall software. If you use different firewall software, refer to your firewall documentation for opening ports in your firewall.

The following is an example of adding port 1234 when using SuSEfirewall2:

```
[root]# vi /etc/sysconfig/SuSEfirewall2

FW_SERVICES_EXT_TCP="1234"
[root]# systemctl restart SuSEfirewall2
```

3.3.2 Configuring SSL in Tomcat

To configure SSL in Tomcat, refer to the Apache Tomcat documentation.

3.3.3 Trusting Servers in Java

In this topic:		

```
3.3.3.A Prerequisites - page 97
```

- 3.3.3.B Retrieve the Server's X.509 Public Certificate page 97
- 3.3.3.C Add the Server's Certificate to Java's Keystore page 97

3.3.3.A Prerequisites

Some of these instructions refer to ${\tt JAVA_HOME}$, which must point to the same directory that Tomcat uses. To set ${\tt JAVA_HOME}$, do this:

```
[root]# source /etc/tomcat/tomcat.conf
```

Your system administrator might have defined Tomcat's JAVA HOME in a different file.

3.3.3.B Retrieve the Server's X.509 Public Certificate

To retrieve the server's certificate, use the following command:

```
[root]# $JAVA_HOME/bin/keytool -printcert -rfc -sslserver <servername>:<port> /tmp/public.cert.pem
```

Replace <servername> with the server's host name and <port> with the secure port number. The default port for https is 443. The default port for LDAP is 636. If successful, /tmp/public.cert.pem contains the server's public certificate. Otherwise, /tmp/public.cert.pem contains an error message. This message is typical: keytool error: java.lang.Exception: No certificate from the SSL server. This message suggests that the server name or port is incorrect. Consult your IT department to determine the correct server name and port.

3.3.3.C Add the Server's Certificate to Java's Keystore

Java stores trusted certificates in a database known as the keystore. Because each new version of Java has its own keystore, you need to add the server certificate to the Java keystore (using the steps below) every time you install a new version of Java.

Java's keystore is located at \$JAVA_HOME/lib/security/cacerts. If Tomcat's JAVA_HOME points to a JDK, then the keystore is located at \$JAVA_HOME/jre/lib/security/cacerts. To add the server certificate to the keystore, run the following command:

```
[root]# $JAVA_HOME/bin/keytool -import -trustcacerts -file /tmp/public.cert.pem -alias
<servername> -keystore $JAVA_HOME/lib/security/cacerts
```

You will be prompted for the keystore password, which is 'changeit' by default.



Your system administrator might have changed this password.

After you've entered the keystore password, you'll see the description of the server's certificate. At the end of the description, it prompts you to trust the certificate:

```
Trust this certificate? [no]:
```

Type yes and press Enter to add the certificate to the keystore.

3.3.4 Updating the Reporting Application Configuration

Once the Reporting application has been started, if you need to make changes to the Reporting configuration file (/opt/reporting/application.conf), you must perform the following steps for the changes to take effect.

1. Make the desired changes to application.conf. On the Reporting Master host (which executes the Spark Master service), open application.conf in vi:

```
[root]# vi /opt/reporting/application.conf
```

- 2. Kill the Reporting Data Processing Spark application:
 - a. Open the Spark Master UI by opening <reporting master host>:8082 in a browser.
 - b. Locate the Reporting Data Processing row in the Running Applications section.
 - c. Click the (kill) link to the left of the name Reporting Data Processing.
- 3. Upload the modified script to the Hadoop file system by running the following on the Reporting Master host:

```
[root]# source /etc/profile.d/hadoop.sh
[root]# /opt/reporting/upload-reporting.sh
```

4. Restart the Tomcat service where RWS is deployed. On the RWS Server Host (typically the same as the MWS Server host), run the following command:

```
[root]# systemctl restart tomcat
```

Note that Tomcat may take several minutes to restart.

5. Verify that the ReportingDataProcessing Spark application is running by opening <reporting master host>:8082 in a browser. In the Running Applications section, you should see Reporting Data Processing is in a RUNNING state.

3.4 RPM Upgrades

This section provides instructions and other information when upgrading your Moab HPC Suite components using the RPM upgrade method.

In this section:

- 3.4.1 Preparing the Host page 99
- 3.4.2 Upgrading Torque Resource Manager (RPM) page 101
- 3.4.3 Upgrading Moab Workload Manager (RPM) page 105
- 3.4.4 Upgrading Moab Accounting Manager (RPM) page 107
- 3.4.5 Disabling the Adaptive Repository after Upgrades page 111

3.4.1 Preparing the Host

This topic contains instructions on how to download the Moab HPC Suite RPM bundle and enable the Adaptive Computing repository for all the hosts in your configuration.

The Moab HPC Suite RPM bundle contains all the RPMs for the Moab HPC Suite components and modules. However, not every component may be upgraded on the same host (for example, we recommend that you upgrade the Torque Server on a different host from the Moab Server).



🚺 Whether you are upgrading RPMs on one host or on several hosts, each host (physical machine) on which a server is installed (Torque Server Host, Moab Server Host, etc.) *must* have the Adaptive Computing Package Repository enabled.

On each host (physical machine), do the following.

1. If your site uses a proxy to connect to the Internet, run the following commands:

```
export http proxy=https://cport> id>:<port>
export https proxy=https://<proxy server id>:<port>
```

- 2. Download the Moab HPC Suite RPM bundle from the Adaptive Computing website.
- 3. Untar the RPM bundle:

```
[root]# tar -zxvf moab-hpc-suite-10.0.1-<OS>.tar.gz
```

The variable marked <OS> indicates the OS for which the build was designed.

4. Change directories into the untarred directory:

```
[root]# cd moab-hpc-suite-10.0.1-<OS>
```

5. Install the suite repositories. The -y option installs with the default settings for the RPM suite.

```
For a description of the options of the repository installer script, run:

[root]# ./install-rpm-repos.sh -h
]
```

```
[root]# ./install-rpm-repos.sh [<repository-directory>] [-y]
```

The [<repository-directory>] option is the directory where you want to copy the RPMs. If no argument is given, run install-rpm-repos.sh -h to view usage information and identify the default directory location. If the [<repository-directory>] already exists, RPMs will be added to the existing directory. No files are overwritten in [<repository-directory>].

A repository file is also created and points to the [<repository-directory>] location.

The repository files is created in /etc/zypp/repos.d/.

For ease in repository maintenance, the install script fails if Adaptive Computing RPMs are copied to different directories. If a non-default [<repository-directory>] is specified, use the same directory for future updates.

The script installs the createrepo package and its dependencies. You must answer 'y' to all the questions in order for the RPM install of the suite to work.

Additionally, the script installs the openSUSE Apache: Modules, devel: languages: python, devel: languages: perl, and server: database repositories.

6. Test the repository:

```
[root]# zypper search moab
```

If no error is given, the repository is correctly installed. The following is an example of the output after verifying the repository:

```
...
moab-accounting-manager.x86_64 : Moab Accounting Manager for Moab HPC Suite
moab-hpc-enterprise-suite.noarch : Moab HPC Suite virtual package
moab-insight.x86_64 : Moab Insight
moab-perl-RRDs.noarch : Moab RRDs
moab-tomcat-config.x86_64 : Tomcat Configuration for Web Services
moab-web-services.x86_64 : Moab Web Services
moab-workload-manager.x86_64 : Moab Workload Manager
moab-workload-manager-client.x86_64 : Moab Workload Manager Client
moab-workload-manager-common.x86_64 : Moab Workload Manager Common Files
```

```
moab-perl-data.noarch: Perl Configuration for perl packages by Adaptive Computing moab-torque-client.x86_64: Torque Client moab-torque-common.x86_64: Torque Common Files moab-torque-devel.x86_64: Torque Development Files moab-torque-mom.x86_64: Torque MOM agent moab-torque-server.x86_64: Torque Server
```

7. Continue with instructions to upgrade the Moab HPC Suite components. See 3.1.3 Installation and Upgrade Process - page 76 for more information.

3.4.2 Upgrading Torque Resource Manager (RPM)

This topic provides instructions to upgrade Torque Resource Manager to the latest release version using the RPM upgrade method. It includes instructions for migrating your database schema to a new version, if necessary.

- Torque 7.0 is not backward compatible with Torque versions prior to 7.0. When you upgrade to Torque 7.0 from versions prior to 7.0, the server, moms, and clients must be upgraded at the same time. The job format is compatible between Torque 7.0 and previous versions of Torque. After upgrading, any queued jobs should continue to work with the new version.
- Because many system-level files and directories are accessed during the installation, the instructions in this guide should be executed with root privileges. You will see that the instructions execute commands as the root user. Note that the same commands will work for a non-root user with the sudo command.

In this topic:

- 3.4.2.A Upgrade Steps page 101
- 3.4.2.B Stop Torque Services page 102
- 3.4.2.C Upgrade Torque Server, MOMs, and Clients page 102
- 3.4.2.D Start Torque Services page 104

3.4.2.A Upgrade Steps

Do the following.

- 1. If you installed Torque Server on its own host *or* if Torque Server is the first component being upgraded on a host with other RPM installations, complete the steps to prepare the host. Do the same as needed for each Torque MOM Host (compute node).
- 2. Stop all Torque Server, Torque MOM, and Torque Client Services. See 3.4.2.B Stop Torque Services - page 102.
- 3. Upgrade Torque Server, Torque MOMs, and Torque Clients. See 3.4.2.C Upgrade Torque Server, MOMs, and Clients - page 102.
- 4. Start all Torque Server, Torque MOM, and Torque Client Services. See 3.4.2.D Start Torque Services - page 104.

3.4.2.B Stop Torque Services

Do the following.

1. On the Torque Server Host, shut down the Torque server:

```
[root]# systemctl stop pbs_server.service
```

2. On each host where the Torque MOM Host resides (regardless of whether it resides on the Torque Server Host), shut down the Torque MOM service.



Confirm all jobs have completed before stopping pbs mom. You can do this by typing momctl -d3. If there are no jobs running, you will see the message 'Note: no local jobs detected' towards the bottom of the output. If jobs are still running and the MOM is shutdown, you will only be able to track when the job completes and you will not be able to get completion codes or statistics.

```
[root]# systemctl stop pbs_mom.service
```

3. On each host where the Torque Client Host resides (regardless of whether it resides on the Moab Server Host, the Torque Server Host, or the Torque MOM Hosts), shut down the trgauthd service:

```
[root]# systemctl stop trqauthd.service
```

3.4.2.C Upgrade Torque Server, MOMs, and Clients



① You *must* complete all the previous upgrade steps in this topic before upgrading Torque Server, MOMs, and Clients. See the list of steps at the beginning of this topic.

Do the following.

1. Upgrade Torque Server. On the Torque Server Host, install the upgrade:

```
[root]# zypper update moab-torque*
```



Torque version 7.0.1 and later permit and recommend the use of the OS vendor provided version of hwloc.

If you are upgrading from a version of Torque earlier than 7.0.1, on the Torque Server Host, you should consider upgrading hwloc to use the OS package version. For example, if using SLES SP5, you might run the following commands:

```
[root] # SUSEConnect -p sle-module-hpc/12/x86 64
[root] # zypper install hwloc-2.0.0.1.11.5-4.5.1.x86 64 # The version
provided in the HPC module
[root]# zypper remove hwloc-libs
```

2. Upgrade Torque MOMs.



 $lue{f U}$ Repeat these instructions for each Torque MOM Host that does not reside on the Torque Server Host.

Do the following:

a. On the Torque Server Host, locate the directory where the RPM distro tarball was unpacked and copy the moab-torque-common, moab-torque-mom, and moab-torque-client RPM files to the Torque MOM Hosts:

```
[root]# scp <dir>/RPMs/moab-torque-common-*.rpm <torque-mom-host>:
[root]# scp <dir>/RPMs/moab-torque-mom-*.rpm <torque-mom-host>:
[root]# scp <dir>/RPMs/moab-torque-client-*.rpm <torque-mom-host>:
```

b. On each Torque MOM Host, use the uploaded RPMs to update the host:

```
[root]# zypper install moab-torque-*
```



Torque version 7.0.1 and later permit and recommend the use of the OS vendor provided version of hwloc.

If you are upgrading from a version of Torque earlier than 7.0.1, on the Torque Server Host, you should consider upgrading hwloc to use the OS package version. For example, if using SLES SP5, you might run the following commands:

```
[root]# SUSEConnect -p sle-module-hpc/12/x86_64 [root]# zypper install hwloc-2.0.0.1.11.5-4.\overline{5}.1.x86_64 # The version
provided in the HPC module
[root]# zypper remove hwloc-libs
```

3. Upgrade Torque Clients.



Propert these instructions for any Torque Client Host that does *not* reside on the Torque Server Host *or* the Torque MOM Hosts (such as login nodes or when the Moab Server Host is different from the Torque Server Host).

a. On the Torque Server Host, locate the directory where the RPM distro tarball was unpacked and copy the moab-torque-common and moab-torque-client RPM files to the Torque Client Hosts:

```
[root]# scp <dir>/RPMs/moab-torque-common-*.rpm <torque-client-host>:
   [root]# scp <dir>/RPMs/moab-torque-client-*.rpm <torque-client-host>:
```

b. On *each* Torque Client Host, use the uploaded RPMs to update the host:

```
[root]# zypper install moab-torque-*
```



Torque version 7.0.1 and later permit and recommend the use of the OS vendor provided version of hwloc.

If you are upgrading from a version of Torque earlier than 7.0.1, on the Torque Server Host, you should consider upgrading hwloc to use the OS package version. For example, if using SLES SP5, you might run the following commands:

```
[root]# SUSEConnect -p sle-module-hpc/12/x86_64
[root]# zypper install hwloc-2.0.0.1.11.5-4.5.1.x86_64 # The version
provided in the HPC module
[root]# zypper remove hwloc-libs
```

3.4.2.D Start Torque Services

Do the following.

1. On the Torque Server Host, start up the Torque server:

```
[root]# systemctl daemon-reload
[root]# systemctl start pbs_server.service
```

2. On *each* Torque MOM Host, start up the Torque MOM service:

```
[root]# systemctl daemon-reload
[root]# systemctl start pbs_mom.service
```

3. On *each* Torque Client Host (including the Moab Server Host, Torque Server Host, and Torque MOM Hosts, if applicable), start up the trgauthd service:

```
[root]# systemctl daemon-reload
[root]# systemctl start trqauthd.service
```

3.4.3 Upgrading Moab Workload Manager (RPM)

This topic provides instructions to upgrade Moab Workload Manager to the latest release version using the RPM upgrade method. It includes instructions for migrating your database schema to a new version if necessary.



Decause many system-level files and directories are accessed during the installation, the instructions in this guide should be executed with root privileges.

You will see that the instructions execute commands as the root user. Note that the same commands will work for a non-root user with the sudo command.

In this topic:

3.4.3.A Upgrade Steps - page 105

3.4.3.B Upgrade Moab Server - page 105

3.4.3.A Upgrade Steps

Do the following.

- 1. If you installed Moab Server on its own host *or* if Moab Server is the first component being upgraded on a host with other RPM installations, complete the steps to prepare the host.
- 2. If you use ODBC, confirm the database schema compatibility. See 'Migrating Your Database to Newer Versions of Moab' in the Moab Workload Manager Administrator Guide for more information.
- 3. Upgrade Moab Server. See Upgrade Moab Server.

3.4.3.B Upgrade Moab Server



1 You *must* complete all the previous upgrade steps in this topic before upgrading Moab Server. See the list of steps at the beginning of this topic.



The Moab HPC Suite RPM automatically creates a backup of all relevant files. These backups are stored in /var/tmp/backup-<rpmName>-<timestamp>.tar.gz.

If changes are detected between any existing configuration files and new configuration files, a version of the new configuration file will be saved under <configurationFileLocation>/<fileName>.rpmnew.

On the Moab Server Host, do the following.

1. Stop Moab:

```
[root]# systemctl stop moab.service
```

2. Install the upgrade:

```
[root]# zypper update moab-workload-manager*
```

- 3. Merge the configuration files.
 - Decide whether to start with the old configuration file and add newer configuration options (or vice versa). Typically it depends on the amount of customization you previously made in earlier versions. In instances where you have modified very little, you should consider using the newer configuration and merging site-specific settings from the old file into the new one. The following steps highlight important changes between the 7.2.x default configuration and the 10.0.1 default configuration. Also note that new configuration files may have autogenerated content for secret keys and default passwords—be careful to ensure that secret keys shared between components are configured correctly.
 - The recommended layout for the /opt/moab/etc/ directory appears as

```
-rw-r--r-. 1 root moab 2323 Oct 25 23:33 config.moab.pl
-rw-r--r-. 1 root moab 989 Oct 25 23:33 config.sql.pl
-rw-r--r-. 1 root moab 1659 Oct 25 23:33 elastic.cfg
lrwxrwxrwx. 1 root root 26 Jun 22 16:29 moab.cfg ->
/opt/moab/etc/moab.hpc.cfg
drwxr-xr-x. 2 root moab 4096 Oct 25 23:33 moab.d
-rw-r--r-. 1 root moab 3859 Jul 6 17:14 moab.hpc.cfg
-rw-r--r. 1 root root 513 Jun 22 17:27 moab.lic
-rw----. 1 root moab 196 Jun 24 23:10 moab-private.cfg
drwxr-xr-x. 2 root moab 4096 Oct 27 23:17 power-management
```

a. Merge the /opt/moab/etc/moab-private.cfg file. Make sure that unique items in /opt/moab/etc/moab-private.cfg.rpmnew are added to the existing /opt/moab/etc/moab-private.cfg file. Include the new MWS RM

credentials if you configure MWS as a resource manager:

```
CLIENTCFG[RM:mws] USERNAME=moab-admin PASSWORD=changeme!
```

b. Merge customizations from /opt/moab/etc/moab.cfg and /opt/moab/etc/moab.d/* into /opt/moab/etc/moab.hpc.cfg.

If you are upgrading from a version prior to 9.0, the Torque RPMs will have moved the Torque binaries from /usr to /usr/local. Make sure that your RMCFG[] SUBMITCMD parameter is set to the correct path for qsub.

- Although there are several ways to configure and merge changes into the /opt/moab/etc/moab.cfg file, the following instructions outline the recommended best practices. Deviations from these best practices may result in unexpected behavior or added difficulty in future upgrades.
- It is best to use the new default configuration file (/opt/moab/etc/moab.hpc.cfg) and merge changes from previous files into that one. You will notice that content from the /opt/moab/etc/moab.d/ directory has been merged into /opt/moab/etc/moab.hpc.cfg. Ensure that custom configuration options in all files located in /opt/moab/etc/moab.d/ directory get merged in to /opt/moab/etc/moab.hpc.cfg.
- You should avoid #include configurations.
- Although the upgrade should have created a backup of the moab.cfg file (in /var/tmp/backup-<rpmName>-<timestamp>.tar.gz), it is best to create your own backup until you can confirm the updated configuration behaves as expected:

```
[root]# cp /opt/moab/etc/moab.cfg /opt/moab/etc/moab.cfg.bak
```

4. Start Moab:

```
[root]# systemctl daemon-reload
[root]# systemctl start moab.service
```

3.4.4 Upgrading Moab Accounting Manager (RPM)

This topic provides instructions to upgrade MAM to the latest release version. It includes instructions for migrating your database schema and configuration files to a new version if necessary.



Decause many system-level files and directories are accessed during the installation, the instructions in this guide should be executed with root privileges.

You will see that the instructions execute commands as the root user. Note that the same commands will work for a non-root user with the sudo command.

In this topic:

- 3.4.4.A Upgrade Steps page 108
- 3.4.4.B Upgrade MAM Server page 108
- 3.4.4.C Upgrade Remote MAM GUI page 110
- 3.4.4.D Upgrade Remote MAM Web Services page 110
- 3.4.4.E Upgrade Remote MAM Clients page 111

3.4.4.A Upgrade Steps

Do the following.

- 1. If you installed MAM Server on its own host *or* if MAM Server is the first component being upgraded on a host with other RPM installations, complete the steps to prepare the host. Do the same as needed for the MAM Web Server Host and each MAM Client Host.
- 2. Upgrade MAM Server. See 3.4.4.B Upgrade MAM Server page 108.
- 3. Upgrade MAM GUI. See 3.4.4.C Upgrade Remote MAM GUI page 110.
- 4. Upgrade MAM Web Services. See 3.4.4.D Upgrade Remote MAM Web Services page 110.
- 5. Upgrade MAM Clients. See 3.4.4.E Upgrade Remote MAM Clients page 111.

3.4.4.B Upgrade MAM Server



① You *must* complete all the previous upgrade steps in this topic before upgrading MAM Server. See the list of steps at the beginning of this topic.

On the MAM Server Host, do the following.

1. Recent RPM installations run as root in order to use PAM authentication for the GUI and web services. You will need to add the root user to the SystemAdmin role:

• If you are upgrading MAM from an RPM version prior to 9.0, run the following

```
[root] # su - mam
[mam] $ gchrole --add-user root -r SystemAdmin
```

• If you are upgrading MAM from an RPM version at or after 9.0 and prior to 10.0, run the following commands:

```
[root] # su - mam
[mam] $ mam-modify-role --add-user root -r SystemAdmin
[mam]$ exit
```

2. Stop MAM:

```
[root]# systemctl stop mam.service
```

3. Install the upgrade:

```
[root]# zypper update moab-accounting-manager
```



The RPM install of MAM 10.0 and later is installed with root being the admin user in order to support PAM authentication for the MAM GUI and MAM Web Services.

• If you are upgrading from a version of MAM prior to 10.0, do the following:

```
[root]# su -c "mam-modify-role SystemAdmin --add-user root" mam
[root]# chown root: /opt/mam/etc/*.conf
```

4. Start the mam service:

```
[root]# systemctl daemon-reload
[root]# systemctl start mam.service
```

5. If you are upgrading MAM from an RPM version prior to 9.2, source the appropriate profile script to add the MAM sbin path to the current shell:

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

- 6. If upgrading MAM from a version prior to 10.0, migrate the Moab Accounting Manager database from your current version to 10.0:
 - a. Run one or more migration scripts. You must run every incremental migration script between the version you are currently using and the new version (10.0). The migration scripts are located in the /usr/share/moab-accountingmanager/directory. These scripts are designed to be rerunnable, so if you encounter a failure, resolve the failure and rerun the migration script. If you are unable to resolve the failure and complete the migration, contact Support.

109 3.4 RPM Upgrades



1 The migration scripts *must* be run as the mam user.

For example, if you are migrating from Moab Accounting Manager version 9.0, you must run two migration scripts: the first to migrate the database schema from 9.0 to 9.1 and the second to migrate the database schema from 9.1 to 10.0.

```
[root]# /usr/share/moab-accounting-manager/migrate 9.0-9.1.pl
[root]# /usr/share/moab-accounting-manager/migrate 9.1-10.0.pl
```

b. Verify that the resulting database schema version is 10.0:

```
[root]# mam-shell System Query
                      Version Description
Moab Accounting Manager 10.0 Commercial Release
```

7. Verify that the executables have been upgraded to 10.0.1:

```
[root]# mam-server -v
Moab Accounting Manager version 10.0.1
```

- 8. If you are upgrading MAM from a version prior to 9.1.0, and you want to use MAM Web Services, perform the following procedure (provided in the Install Moab Accounting Manager (RPM) topic):
 - 3.2.4.F Configure MAM Web Services page 92
 - 3.2.4.H Access MAM Web Services page 94

3.4.4.C Upgrade Remote MAM GUI

If you are using the MAM GUI, and the MAM Web Server Host is different from the MAM Server Host, then do the following on the MAM Web Server Host.

1. Install the upgrade:

```
[root]# zypper update moab-accounting-manager
```

2. Compare your current gui configuration file (/opt/mam/etc/mam-gui.conf) with the one distributed with the new release (/opt/mam/etc/mam-gui.conf.rpmnew) and merge the differing lines into your current configuration file.

3.4.4.D Upgrade Remote MAM Web Services

If you are using MAM Web Services, and the MAM Web Server Host is different from the MAM Server Host, then do the following on the MAM Web Server Host:

110 3.4 RPM Upgrades 1. Install the upgrade:

```
[root]# zypper update moab-accounting-manager
```

- 2. Compare your current web services configuration file (/opt/mam/etc/mam-ws.conf) with the one distributed with the new release (/opt/mam/etc/mam-ws.conf.rpmnew) and merge the differing lines into your current configuration file.
- 3. Restart the HTTP server daemon:

```
[root]# systemctl restart apache2.service
```

3.4.4.E Upgrade Remote MAM Clients

If you have any MAM Client Hosts that are different from the MAM Server Host or MAM GUI Hosts, then do the following on each MAM Client Host.

1. Install the upgrade:

```
[root]# zypper update moab-accounting-manager
```

2. Compare your current client configuration file (/opt/mam/etc/mam-client.conf) with the one distributed with the new release (/opt/mam/etc/mam-client.conf.rpmnew) and merge the differing lines into your current configuration file.

3.4.5 Disabling the Adaptive Repository after Upgrades

After you have completed the upgrade of your Moab HPC Suite components, we recommend that you disable the adaptive repository so that subsequent general system software updates do not inadvertently upgrade your Moab HPC Suite components.

On *each* host where you have enabled the adaptive repository, run the following commands:

```
[root]# zypper modifyrepo --disable adaptive
```

3.4 RPM Upgrades 111

Chapter 4: Troubleshooting

This chapter details some common problems and general solutions. Additional troubleshooting can be found in the individual Moab HPC Suite component documentation.

Note: If you currently have a support services contract and encounter an installation problem that you can't resolve, please submit an online support case, and a technical support specialist will contact you.

In this chapter:	
4.1 General Issues	112
4.2 Installation Issues	118
4.3 Port Reference	118
4.4 Moab Workload Manager Issues	123

4.1 General Issues

This topic details some common problems and general solutions.

In this topic:

4.1.1 Where do I set credentials and what are the default values? - page 112

4.1.1 Where do I set credentials and what are the default values?

Communication and cooperation between various components of the Moab HPC Suite requires credentials to be properly configured. For ease of use, the credential information, including where credentials are set, default values, and where they are used are grouped by database and product.

4.1.1.A Database Credentials

MongoDB

Datab ase	User	Default Passw ord	Used By	Parameters
admin	admin_ user	secret1	system admins	NA
moab	moab_ user	secret2	/opt/moab/etc/moab-private.cfg	MONGOUSER, MONGOPASSWO RD
moab	mws_ user	secret3	/opt/mws/etc/mws-config.groovy	grails.mongo.user name, grails.mongo.pass word
moab	insight_ user	secret4	/opt/insight/etc/config.groovy	moab.mongo.user name, moab.mongo.pass word
mws	mws_ user	secret3	/opt/mws/etc/mws-config.groovy	grails.mongo.user name, grails.mongo.pass word
insight	insight_ user	secret4	/opt/insight/etc/config.groovy	mongo.username, mongo.password
insight	mws_ user	secret3	https:// <mws_ server>:8080/mws/admin/plugins/edit /viewpoint-query-helper</mws_ 	user, password
nitro- db	nitro_ user	secret5	/opt/nitro-web-services/etc/nitro.cfg	db_username, db_ password
reporti ng	reporti ng_user	secret6	/opt/reporting/application.conf	database.usernam e, database.passwor d



The following characters must be escaped in strings in the

/opt/insight/etc/config.groovy and /opt/mws/etc/mwsconfig.groovy files (such as when used in a password): \ (backslash), " (double quote), ' (single quote), \$ (dollar sign). Example:

mongo.password="my\\$cool\\$password". We recommend that you avoid using these characters.

PostgreSQL

Databas e	User	Default Passwor d	Used By	Parameters
moab_ viewpoint	moab_ viewpoin t	changeme!	/opt/viewpoint/etc/viewpoint.cf g	VIEWPOINT_ DATABASE_USER, VIEWPOINT_ DATABASE_ PASSWORD
mam	mam	changeme!	/opt/mam/etc/mam-server.cfg	database.user, database.passwor d

Apache Drill

The Drill host should have a user that Reporting Web Services can use to authenticate to Drill.

Hos t	User	File	Parameter Name	Default Value
Drill host	drilluse r	/opt/reporting-web- services/etc/application.properti es	reporting.rest.drill.userna me	changem e!

4.1.1.B Product Credentials

Moab Workload Manager

Declared Parame	eclared Parameter			Def ault
File	Parameter Name	File	Parameter Name	Val ue
/opt/moab/etc/ moab-private.cfg	MESSAGEQUEUES ECRETKEY	/opt/mws/etc/mw s-config.groovy	moab.messageQueu e.secretKey	NA
		/opt/insight/etc/co nfig.groovy	messageQueue.secre tKey	
/opt/moab/etc/. moab.key	NA	/opt/mws/etc/mw s-config.groovy	moab.secretKey	NA

Moab Accounting Manager

Declared Para	Declared Parameter		Ву	Default
File	Parameter Name	File	Parameter Name	Value
/opt/mam/etc/mam- site.conf	token.value	/opt/moab/etc/moab- private.cfg	CLIENTCFG [AM:mam] KEY	NA

Moab Web Services

Declared Parameter		Used By		Defau It	
File	Parameter Name	File	Param eter Name	Value	
/opt/mws/et c/mws- config.groovy	auth.defaultUser.username	https:// <viewpoin t_ server>:8081/confi guration/</viewpoin 	Userna me	moab- admin	

Declared Para	meter	Used By		Defau It	
File	Parameter Name	File	Param eter Name	Value	
		/opt/moab/etc/mo ab-private.cfg	CLIEN TCFG [RM:m ws] USERN AME		
/opt/mws/et c/mws- config.groovy	auth.defaultUser.password	https:// <viewpoin t_ server>:8081/confi guration/</viewpoin 	Passwo rd	chang eme!	
		/opt/moab/etc/mo ab-private.cfg	CLIEN TCFG [RM:m ws] PASSW ORD		
/opt/mws/et c/mws- config.groovy	grails.plugin.springsecurity.oauth Provider.clients[0].clientSecret	https:// <viewpoin t_ server>:8081/confi guration/</viewpoin 	Client Secret	NA	

The following characters must be escaped in strings in the /opt/insight/etc/config.groovy and /opt/mws/etc/mwsconfig.groovy files (such as when used in a password): \ (backslash), " (double quote), ' (single quote), \$ (dollar sign). Example: mongo.password="my\\$cool\\$password". We recommend that you avoid using these characters.

Nitro Web Services

Declared Para	meter		Default
File	Parameter Name	Used By	Value
/opt/nitro-web- services/etc/nitro.cfg	ws_admin_ password	Installation - default NWS API user creation	ChangeMe2!
/opt/nitro-web- services/etc/nitro.cfg	ws_ readonly_ username	Installation - default NWS API user creation https:// <viewpoint_ server="">:8081/configuration/ -> Nitro Services -> Username</viewpoint_>	nitro- readonly- user
/opt/nitro-web- services/etc/nitro.cfg	ws_ readonly_ password	Installation - default NWS API user creation https:// <viewpoint_ server="">:8081/configuration/ -> Nitro Services -> Password</viewpoint_>	ChangeMe3!
/opt/nitro-web- services/etc/nitro.cfg	ws_ writeonly_ username	Installation - default NWS API user creation /opt/nitro-web-services/etc/zmq_job_ status_adapter.cfg -> username	nitro- writeonly- user
/opt/nitro-web- services/etc/nitro.cfg	ws_ writeonly_ password	Installation - default NWS API user creation /opt/nitro-web-services/etc/zmq_job_ status_adapter.cfg -> password	ChangeMe4!

Viewpoint

Declared Parameter			Default	
File	Parameter Name	Used By	Value	
/opt/viewpoint/etc/viewpoint.cfg	username	https:// <viewpoint_server->:8081/login/</viewpoint_server->	viewpoint- admin	
/opt/viewpoint/etc/viewpoint.cfg	password	https:// <viewpoint_server-< td=""><td>changeme!</td></viewpoint_server-<>	changeme!	

Declared Parameter File Parameter Name			Default
		Used By	Value
		>:8081/login/	

4.2 Installation Issues

This topic details some common problems and general solutions for Moab HPC Suite installation.

In this topic:

• 4.2.1 Timeout or Internal Server Error Accessing openSUSE Repository - page 118

4.2.1 Timeout or Internal Server Error Accessing openSUSE Repository

Installation may fail when accessing an openSUSE repository. To resolve this error, change repo-url in the following script to reference a different repository (e.g.,

https://mirror.uni-konstanz.de/opensuse/repositories/):

install-rpm-repos.sh

4.3 Port Reference

The following tables contains the port numbers for the various products in the Moab HPC Suite.

Adaptive Computing Local RPM Repository

Location	Ports	Functions	When Needed
Deployment Host	80 443	Adaptive Computing Local RPM repository	The duration of the install when using RPM method

4.2 Installation Issues

RLM Server

Location	Ports	Functions	When Needed
RLM Server Host	5053	RLM Server Port	Always
RLM Server Host	5054	RLM Web Interface Port	Always
RLM Server Host	5135	ISV adaptiveco Port (for the Adaptive license- enabled products)	For Moab Workload Manager and if Nitro is part of your configuration

Torque Resource Manager

Location	Ports	Functions	When Needed
Torque Server Host	15001	Torque Client and MOM communication to Torque Server	Always
Torque MOM Host (Compute Nodes)	15002	Torque Server communication to Torque MOMs	Always
Torque MOM Host (Compute Nodes)	15003	Torque MOM communication to other Torque MOMs	Always

Moab Workload Manager

Location	Ports	Functions	When Needed
Moab Server Host	42559	Moab Server Port	If you intend to run client commands on a host different from the Moab Server Host or if you will be using Moab in a grid

Moab Accounting Manager

Location	Ports	Functions	When Needed
MAM Server Host	7112	MAM Server Port	If you will be installing the MAM Server on a different host from where you installed the Moab Server or you will be installing the MAM Clients on other hosts

119 4.3 Port Reference

Location	Ports	Functions	When Needed
MAM Web Server Host	443	HTTPS Port	If using the MAM GUI or MAM Web Services
MAM Database Host	5432	MAM PostgreSQL Server Port	If you will be installing the MAM Database on a different host from the MAM Server

Moab Web Services

Location	Ports	Functions	When Needed
MWS Server Host	8080	Tomcat Server Port	Always
MWS Database Host	27017	MWS MongoDB Server Port	If you will be installing the MWS Database on a different host from the MWS Server

Moab Insight

Location	Ports	Functions	When Needed
Insight Server Host	5568	Insight Server Port	Always
Moab MongoDB Database Host	27017	Moab MongoDB Server Port	Always
Moab Server Host	5574	Moab Data Port	Always
Moab Server Host	5575	Moab Reliability Port	Always

Moab Viewpoint

Location	Ports	Functions	When Needed
Viewpoint Server Host	8081	Viewpoint Web Server Port	Always
Moab Server Host	8443	Viewpoint File Manager Port	Always
Viewpoint Database Host	5432	Viewpoint	If you will be installing the

4.3 Port Reference 120

Location	Ports	Functions	When Needed
		PostgreSQL Database Port	Viewpoint Database on a different host from the Viewpoint Server

Nitro



1 The listed ports are for configurations that have only one coordinator. If multiple coordinators are run on a single compute host, then sets of ports (range of 4) must be opened for the number of expected simultaneous coordinators.

Location	Ports	Functions	When Needed
Compute Hosts (Nitro Coordinator)	47000	Coordinator/Worker communication	Always
Compute Hosts (Nitro Coordinator)	47001	Coordinator PUB/SUB channel - publishes status information	Always
Compute Hosts (Nitro Coordinator)	47002	Reserved for future functionality	
Compute Hosts (Nitro Coordinator)	47003	API communication channel	Always

Nitro Web Services

Location	Ports	Functions	When Needed
Nitro Web Services Host	9443	Tornado Web Port	Always
Nitro Web Services Host	47100	ZMQ Port	Always
Nitro Web Services Database Host	27017	Nitro Web Services MongoDB Server Port	If you will be installing the Nitro Web Services Database on a different host from Nitro Web Services

121 4.3 Port Reference

Reporting

Suggested Host	Service	Ports	Function	When Needed
Reporting Master	HDFS name node	8020	HDFS communication	Always
Reporting Master	HDFS name node	50070	HDFS web interface	Always
Reporting Master	Spark Master	6066, 7077	Spark communication	Always
Reporting Master	Spark Master	8082	Spark Master web interface	Always
Reporting Master	Apache Kafka	9092	Kafka communication	Always
Reporting Master	Apache Zookeeper	2181	Zookeeper communication with Kafka and Drill	Always
Insight Server	Apache Drill	8047	Drill HTTP interface	Always
Reporting Worker	HDFS data node	50075, 50010, 50020	HDFS communication	Always
Reporting Worker	Spark Worker	4040	Spark communication	Always
Reporting Worker	Spark worker	8083	Spark worker web interface	Always
MWS Host	Tomcat	8080	Reporting Web Services HTTP interface	Always
MWS Host	MongoDB	27017	MongoDB communication	Always

4.3 Port Reference 122

4.4 Moab Workload Manager Issues

This topic details some common problems and general solutions for Moab Workload Manager. See also 'Troubleshooting and System Maintenance' in the *Moab Workload Manager Administrator Guide*.

In this topic:

- 4.4.1 Moab error: cannot determine local hostname page 123
- 4.4.2 Moab error: Moab will now exit due to license file not found page 123

4.4.1 Moab error: cannot determine local hostname

```
| ...
| SCHEDCFG[Moab] | SERVER=<moab-hostname>:42559
| ...
```

Also check /etc/hosts to be sure the host name resolves, at least with localhost:

```
...
127.0.0.1 <moab-hostname> localhost localhost.localdomain localhost4
localhost4.localdomain4
...
```

4.4.2 Moab error: Moab will now exit due to license file not found

```
# systemctl start moab.service
Starting moab: Moab will now exit due to license file not found
Please contact Adaptive Computing (sales@adaptivecomputing.com) to get a license for
your system
[FAILED]
```

If you encounter this error when starting Moab HPC Suite, make sure your Moab HPC Suite license file is named moab.lic and is located in the /opt/moab/etc/ directory.

Also make sure the license is not expired. The expiration date is listed in the license file, for example:

```
# cat /opt/moab/etc/moab.lic
| ...
| # Expires after Tue Dec 31 10:43:46 2024
```

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