



Intel® Manager for Lustre*

User Guide

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1 Introducing Intel® Manager for Lustre*

Enterprises and institutions of all sizes use high performance computing to solve today's most intense computing challenges. Just as compute clusters exploit parallel processors and development tools, storage solutions must be parallel to deliver the sustained performance at the large scales that today's applications require. The Lustre* file system is the ideal distributed, parallel file system for high performance computing.

Accordingly, as storage solutions continue to grow in complexity, powerful, yet easy-to-use software tools to install, configure, monitor, manage, and optimize Lustre-based solutions are essential. Intel® Manager for Lustre* software is purpose-built to simplify the deployment and management of Lustre-based solutions. Intel® Manager for Lustre* software reduces management complexity and costs, enabling storage superusers to exploit the performance and scalability of Lustre storage, and accelerate critical applications and work flows.

Intel® Manager for Lustre* software greatly simplifies the creation and management of Lustre file systems, using either the graphical user interface (GUI) or a command line interface (CLI). The GUI dashboard lets you monitor one or more distributed Lustre file systems. Real-time storage-monitoring lets you track Lustre file system usage, performance metrics, events, and errors at the Lustre level. Plug-ins provided by storage solution providers enable monitoring of hardware-level performance data, disk errors and faults, and other hardware-related information.

Intel® EE for Lustre*, when integrated with Linux, aggregates a range of storage hardware into a single Lustre file system that is well-proven for delivering fast IO to applications across high-speed network fabrics such as InfiniBand* and Ethernet.

An existing Lustre file system that has been set up outside of Intel® Manager for Lustre* software can be monitored, but not managed by the manager. In this case, Lustre commands can be used to manage metadata or object storage servers in the Lustre file system.

1.1 Related Documentation

The following documents are pertinent to Intel® Enterprise Edition for Lustre* software. This list may not be current. Contact your Intel® support representative for the most current information.

- *Intel® Enterprise Edition for Lustre* Software Partner Installation Guide*
 - *Creating a Scalable File Service for Windows Networks using Intel® EE for Lustre Software*
 - *Hierarchical Storage Management Configuration Guide*
 - *Installing Cloudera* Hadoop and the Hadoop Adapter for Intel® EE for Lustre* Software*
 - *Creating an HBase Cluster and Integrating Hive on an Intel® EE for Lustre® File System*
-

- *Upgrading a Lustre file system to Intel® Enterprise Edition for Lustre* software (Lustre only)*
- *Creating a Monitored Lustre* Storage Solution over a ZFS File System*
- *Intel® EE for Lustre* Hierarchical Storage Management Framework White Paper*
- *Architecting a High-Performance Storage System White Paper*

For more information beyond the documents listed above, see:

Intel® Solutions for Lustre* software - <http://www.intel.com/content/www/us/en/software/intel-solutions-for-lustre-software.html>

1.2 Overview of Intel® Enterprise Edition for Lustre* software

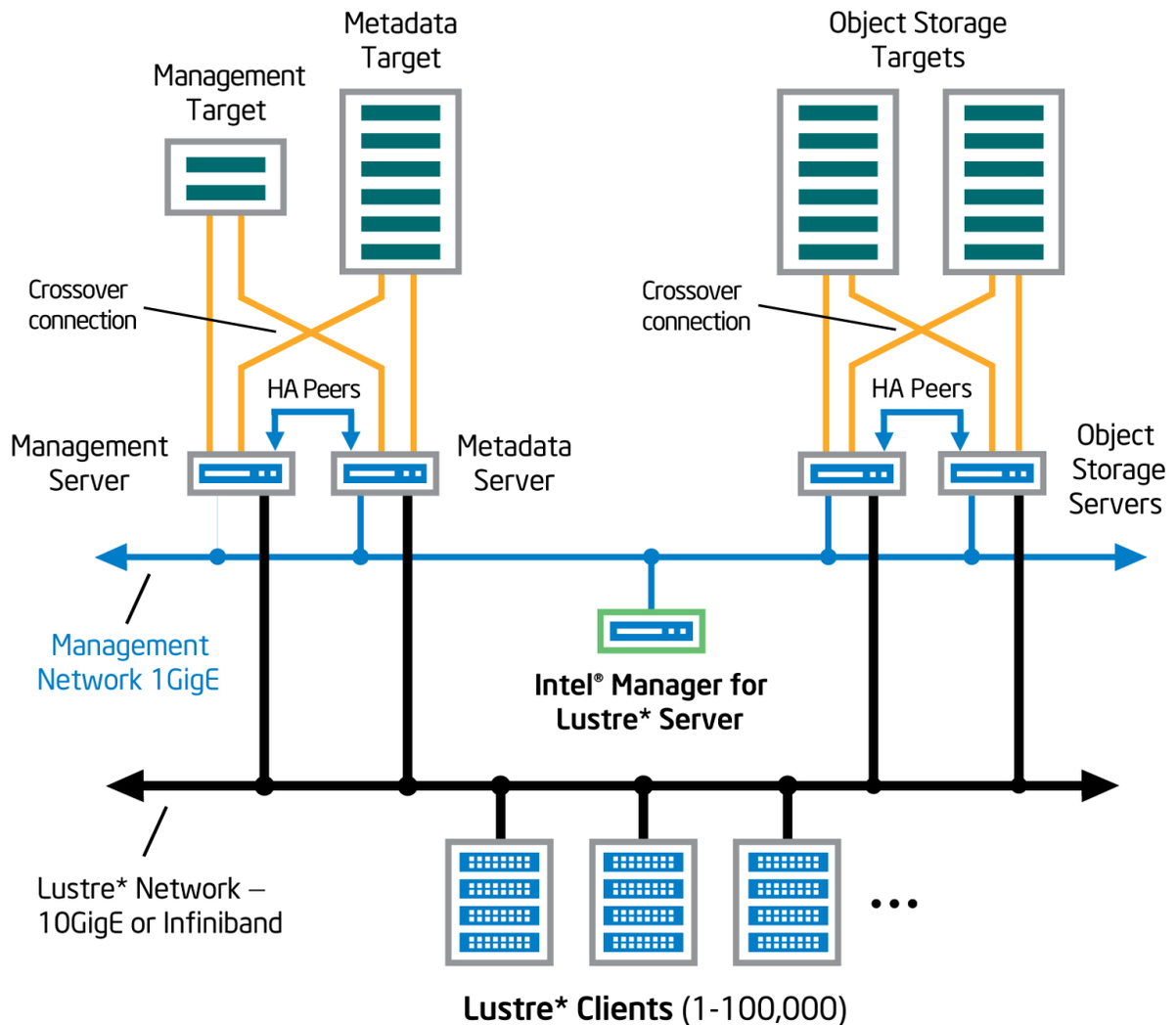
Intel® Enterprise Edition for Lustre* software is a global single-namespace file system architecture that allows parallel access by many clients to all the data in the file system across many servers and storage devices. Designed to take advantage of the reliability features of enterprise-class storage hardware, Intel® EE for Lustre* software supports availability features such as redundant servers with storage failover. Metadata and data are stored on separate servers to allow each system to be optimized for the different workloads. The components of an Intel® EE for Lustre* software, file storage system include the following:

- **Intel® Manager for Lustre server:** The server that hosts the Intel® Manager for Lustre* software and GUI, and is the server from which Lustre file systems are created, monitored, and managed. Connected to storage servers via the administrative LAN. *This is distinct from the management server, which provides access to the management target.*
 - **Management server(s) (MGS):** Provide access to the management target. Paired, redundant management servers provide server failover (high availability) in the event of a server failure.
 - **Management target (MGT):** The MGT stores configuration information for all the Lustre file systems in a cluster and provides this information to other Lustre components. Each Lustre object storage target (OST) contacts the MGT to provide information, and Lustre clients contact the MGT to retrieve information. The MGT can be no larger than 10 gigabytes.
 - **Storage servers:** Storage servers provide access to the management target, metadata target and the storage targets. Paired, redundant storage servers provide server failover (high availability) in the event of a server failure.
 - **Metadata target (MDT):** The MDT stores metadata (such as file names, directories, permissions, and file layout) for attached storage and makes this available to clients.
-

Typically, each file system has one MDT, however Intel® EE for Lustre* software supports multiple MDTs.

- Object storage targets (OSTs) - User file data is stored in one or more objects that are located on separate OSTs in the file system. The number of objects per file is configurable by the user and can be tuned to optimize performance for a given workload.
- Lustre clients - Lustre clients are computational, visualization, or desktop nodes that are running Lustre client software, allowing them to mount the Lustre file system.

The servers on which the MGT, MDT, or OSTs are located can all be configured as high-availability (HA) servers, so that if a server for a target fails, a standby server can continue to make the target available.



1.3 Key Features

Following are key features afforded by Intel® Manager for Lustre* software (as a component of Intel® Enterprise Edition for Lustre* software).

GUI-based creation and management of Lustre* file systems

The Intel® Manager for Lustre* software provides a powerful, yet easy-to-use GUI that enables rapid creation of Lustre file systems. The GUI supports easy configuration for high availability and expansion, and enables performance monitoring and management of multiple Lustre file systems.

Graphical charts display real-time performance metrics

Fully-configurable color charts display a variety of real-time performance metrics for single or multiple file systems, down to individual servers and targets, and reveal metrics such as read/write heat maps, OST balance, file system capacity, metadata operations, read/write operations, job statistics, and various resource usage parameters, among others.

Auto-configured high-availability clustering for server pairs

Pacemaker and Corosync are configured automatically when the system design follows configuration guidance. This removes the need for manually installing HA configuration files on storage servers, and simplifies high-availability configuration.

PDU configuration and server outlet assignments support automatic failover

The PDU page lets you configure and manager power distribution units. At this page you can add a detected PDU and assign specific PDU outlets to specific servers. When you associate PDU failover outlets with servers using this tool, STONITH is automatically configured.

IPMI and BMC Configuration

An alternative to PDU configuration, support for Intelligent Platform Management Interface and baseboard management controllers support server monitoring, high-availability configuration, and failover.

Hierarchical Storage Management

Intel® EE for Lustre* software includes support for hierarchical storage management. HSM provides a way to free up file system storage capacity by archiving the less-frequently accessed files into secondary, archival storage. You can configure the HSM framework directly from the Intel® Manager for Lustre* GUI.

Distributed Name Space

Distributed Namespace (DNE) allows the Lustre metadata to be distributed across multiple servers. DNE1 has been incorporated into Intel® EE for Lustre* software, and this featured is supported at the Intel® Manager for Lustre* GUI.

Robinhood Policy Engine

The Robinhood policy engine has been incorporated into Lustre and is included with Intel® EE for Lustre*. Intel® Manager for Lustre* software performs the provisioning of the Robinhood agent server, which is performed via the manager GUI. Robinhood can be used with the HSM capabilities described above to automate HSM archiving and report generation.

Automated Provisioning of Custom Lustre Service Nodes

This feature allows users to create custom profiles for new Lustre client types and, based on a given profile, deploy and install custom code to provide new services. HSM copytool (above) is deployed in this way. Other services might include Samba file services, etc.

Simplified ISO-less installation and automated deployment mechanism streamlines overall installation

The installation strategy removes the need to manually install the software on each server. Intel® Manager for Lustre* software is quickly installed on the manager server, and from there, required packages are automatically deployed to all storage servers. Storage servers and the manager server can run the same standard operating system as the rest of your estate. Additional software built for CentOS or Red Hat will also work on servers managed by Intel® Manager for Lustre* software.

Note: The *manager server* is that server where the Intel® Manager for Lustre* software dashboard is installed.

Support for OpenZFS in Monitor Mode

Intel® EE for Lustre* software supports ZFS as a back-end file system replacement for ldiskfs. While Intel® Manager for Lustre* software is able to configure and manage high-availability Lustre storage solutions, Intel® EE for Lustre* software can discover and fully monitor ZFS file systems. Full, high-availability management of ZFS file systems is not supported.

1.4 Management mode versus Monitor-only mode

What is Management Mode?

The Intel® Manager for Lustre* software lets you create and manage new HA Lustre file systems from its GUI. For each HA file system, the GUI and dashboard let you create, monitor, and manage all servers and their respective targets. The software lets you define failover servers to support HA. RAID-based fault tolerance for storage devices is implemented independent of Intel® Manager for Lustre* software.

To provide robust HA support, Intel® Manager for Lustre* software automatically configures Corosync and Pacemaker, and takes advantage of IPMI or PDUs to support server failover.

Note: Managed HA support requires that your entire storage system configuration and all interfaces be compliant with a pre-defined configuration. See the High Availability Configuration Specification in the *Intel® Enterprise Edition of Lustre, Partner Installation Guide* for detailed information.

Note: Management mode is supported in Intel® Enterprise Edition for Lustre*, versions 1.0 and later. No claims of support are made for any versions of Lustre outside of that shipped with Intel® EE for Lustre*.

What is Monitor-only Mode?

Monitor-only mode allows you to “discover” a working Lustre file system using Intel® Manager for Lustre* software. You can then monitor the file system at the Intel® Manager for Lustre* dashboard. All of the charts presented on the manager dashboard to monitor performance and statistics, are available in monitor-only mode.

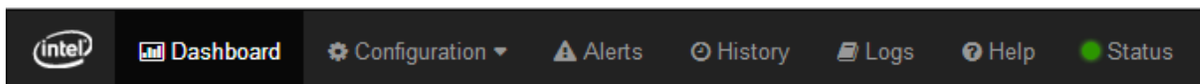
Monitor-only mode is for file systems that don’t fully conform to the High Availability Configuration Specification. In this situation, the Corosync and Pacemaker configuration modules provided with Intel® Manager for Lustre* software are not automatically deployed. This means that Intel® Manager for Lustre* software cannot configure the file system for server failover.

Note: RAID-based fault tolerance for storage devices are implemented independent of Intel® Manager for Lustre* software.

1.5 Overview of the graphical user interface

The Intel® Manager for Lustre* software GUI presents a set of intuitive windows and pages that let you set up, configure, monitor, and manage Lustre* file systems. The menu bar provides access to these capabilities.

Menu bar



Status indicator

At the far right of the menu bar, the **Status** indicator provides a quick glance at the status of all managed file systems.

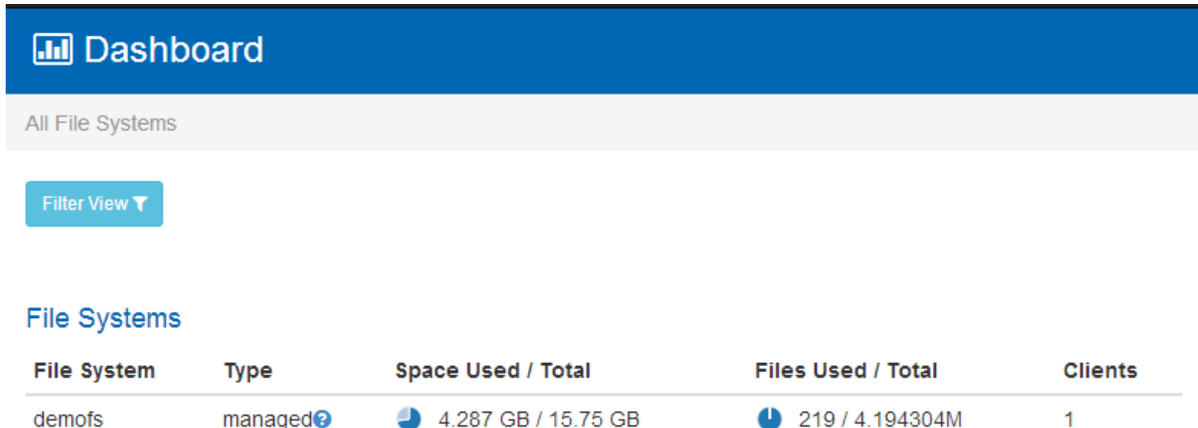
- A green light  indicates that all is normal. Note that a green light does not indicate anything about file system performance. A green light also indicates zero (0) active

warnings and errors.

- A yellow light  indicates that one or more active *warning* messages have been received. The file system may be operating in a degraded mode, for example a target has failed over. This light also indicates the number of current *active* warning messages.
- A red light  indicates that one or more active *errors* have occurred. This file system may be down or is severely degraded. This light also indicates the number of current *active* warning messages. For example, if three warning messages are active, and one error message is active, this light will display red, and indicate four (4) messages.
- Each warning or error message remains active until the condition that created the message is resolved, and you click **Dismiss** on the Status page to dismiss it.

Dashboard page

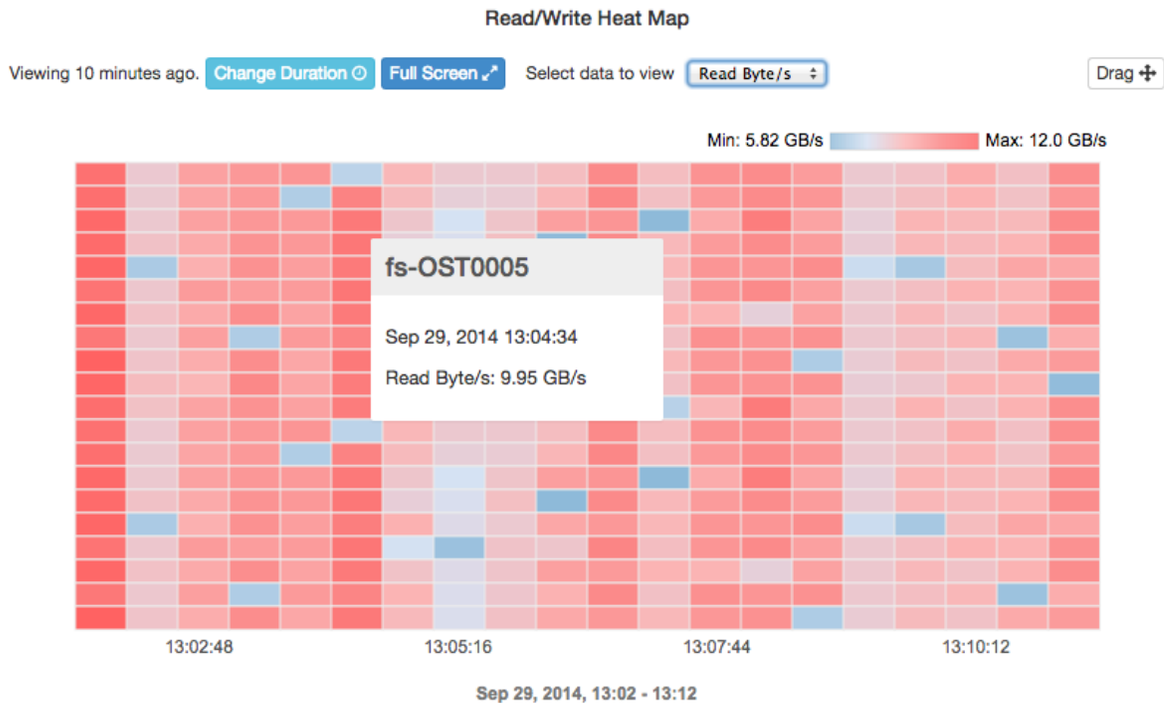
The Dashboard page displays a set of charts that provide usage and performance data at several levels in the file systems being monitored. At the top level, this page displays an aggregate view of all file systems. You can select to view and monitor individual file systems, servers, and devices, using the drop-down menus at the top of the page. The following is a partial view of the Dashboard page.



File System	Type	Space Used / Total	Files Used / Total	Clients
demofs	managed?	 4.287 GB / 15.75 GB	 219 / 4.194304M	1

Summary of Dashboard charts

The Dashboard page presents ten charts that display rich visual information about the current and historical performance of each Lustre file system. Following is a view of the Read/Write Heat Map, which is a color-coded map revealing the level of read/write activity per OST, over time.



The following twelve charts are presented. For more information, see [View charts on the Dashboard](#).

- [Read/Write Heat Map chart](#)
- [OST Balance chart](#)
- [Metadata Operations chart](#)
- [Read/Write Bandwidth chart](#)
- [Metadata Servers chart](#)
- [Object Storage Servers chart](#)
- [CPU Usage chart](#)
- [Memory Usage chart](#)
- [Space Usage chart](#)
- [File Usage chart](#)
- [Object Usage chart](#)

Configuration menu

The Configuration drop-down menu provides access to the following several pages, where

you can create, configure, and manage file systems:

- **Servers** - This page lets you add servers to the storage system and configure LNet for each server, provides server status information, and lets you start, stop, and remove servers.
- **Power Control** - This page lets you configure power control for each server. Here, you can add baseboard management controllers to configure IPMI to support server failover.
- **File Systems** - This page lists your current file systems and provides current configuration information. This page also provides access to step-by-step procedures to create and configure a file system and add system components. From this page, you can start, stop, or remove an entire file system, and you can start, stop, or remove management, metadata, or object storage targets.
- **HSM** - Hierarchical Storage Management. This page displays HSM information for one or all Lustre file systems for which HSM has been configured. After configuration, the HSM Copytool chart displays a moving time-line of waiting copytool requests, current copytool operations, and the number of idle copytool workers.
- **Storage** - This page lets you configure and view a custom storage system appliance provided by a storage solution provider. The features on this page are specific to the appliance provided by the storage solution provider.
- **Users** - This page lets you configure accounts for superusers and users.
- **Volumes** - This page provides features to configure primary and failover servers in file systems with servers configured for high availability. Each Lustre target corresponds to a single volume. If servers in the volume have been physically connected and then configured for high availability (using this Volumes page and the PDUs page), then primary and failover servers can be designated for a Lustre target. Only volumes that are not already in use as Lustre targets on local file systems are shown. A volume may be accessible on one or more servers via different device nodes, and it may be accessible via multiple device nodes on the same host.
- **MGTs** - This page provides features to create and configure a management target.

Alerts page

The Alerts page shows active alerts and alert history.

Alerts

Active Alerts

Started	Entity	Message
No data available in table		

Showing 0 to 0 of 0 entries

Alert History

Started	Finished	Entity	Message
2014/03/21 15:08	2014/03/21 15:09	demofs-OST0001	Target demofs-OST0001 offline
2014/03/21 15:08	2014/03/21 15:09	demofs-OST0000	Target demofs-OST0000 offline
2014/03/21 15:08	2014/03/21 15:08	demofs-MDT0000	Target demofs-MDT0000 offline
2014/03/21 15:05	2014/03/21 15:05	MGS	Target MGS offline
2014/03/21 14:35	2014/03/21 14:35	client-28vm3.lab.whamcloud.com	Host is offline client-28vm3.lab.whamcloud.com
2014/03/21 14:34	2014/03/21 14:34	client-28vm3.lab.whamcloud.com	Host is offline client-28vm3.lab.whamcloud.com
2014/03/21 14:33	2014/03/21 14:34	client-28vm3.lab.whamcloud.com	Lost contact with host client-28vm3.lab.whamcloud.com
2014/03/21 14:32	2014/03/21 14:45	client-28vm3.lab.whamcloud.com	Updates are ready for server client-28vm3.lab.whamcloud.com
2014/03/21 14:31	2014/03/21 14:32	client-28vm2.lab.whamcloud.com	Host is offline client-28vm2.lab.whamcloud.com
2014/03/21 14:31	2014/03/21 14:31	client-28vm6.lab.whamcloud.com	Host is offline client-28vm6.lab.whamcloud.com
2014/03/21 14:30	2014/03/21 14:31	client-28vm2.lab.whamcloud.com	Host is offline client-28vm2.lab.whamcloud.com

History page

The History page displays a history of events and lets you filter events by host, severity, and event type.

History

Event History

Time	Host	Message
2014/03/21 15:09	client-28vm6.lab.whamcloud.com	demofs-OST0001 started
2014/03/21 15:09	client-28vm5.lab.whamcloud.com	demofs-OST0000 started
2014/03/21 15:08	client-28vm3.lab.whamcloud.com	demofs-MDT0000 started
2014/03/21 15:05	client-28vm2.lab.whamcloud.com	MGS started
2014/03/21 14:35	client-28vm3.lab.whamcloud.com	LNet started on server 'client-28vm3.lab.whamcloud.com'
2014/03/21 14:35	client-28vm3.lab.whamcloud.com	Host is back online client-28vm3.lab.whamcloud.com
2014/03/21 14:34	client-28vm3.lab.whamcloud.com	Host is back online client-28vm3.lab.whamcloud.com
2014/03/21 14:34	client-28vm3.lab.whamcloud.com	Re-established contact with host client-28vm3.lab.whamcloud.com
2014/03/21 14:34	client-28vm3.lab.whamcloud.com	client-28vm3.lab.whamcloud.com restarted at 2014-03-21 14:32:59+00:00

Logs Page

The Logs page displays log information and lets you filter events by host, date range, and messages from Lustre or all sources.

Logs

System Logs

Host: All		From:	To:	Only Lustre Messages: <input checked="" type="checkbox"/>	Filter
Show	25	entries	Search:		
Date	Host	Service	Message		
Today 10:56	client-28vm6.lab.whamcloud.com	kernel	LustreError: 10697:0: (ost_handler.c:1775:ost_blocking_ast()) Error -2 syncing data on lock cancel		
Today 01:31	client-28vm6.lab.whamcloud.com	kernel	LustreError: 10697:0: (ost_handler.c:1775:ost_blocking_ast()) Error -2 syncing data on lock cancel		
2014/03/21 15:16	client-28vm3.lab.whamcloud.com	kernel	Lustre: ctl-demofa-MDT0000: super-sequence allocation rc = 0 {0x0000000200000400-0x0000000240000400}:0:mdt		
2014/03/21 15:09	client-28vm3.lab.whamcloud.com	kernel	Lustre: 1101:0: (client.c:1901:ptlrpc_expire_one_request()) @@@ Request sent has timed out for slow reply: [sent 1395439737/real 1395439737] req@ffff880049376000 x1463222376857844/t0(0) o8->demofa-OST0000-osc-MDT0000@client-28vm5.lab.whamcloud.com:28/4 lens 400/544 e 0 to 1 dl 1395439742 ref 1 fl Rpc:XX/0/ffffff rc 0/-1		
2014/03/21 15:09	client-28vm6.lab.whamcloud.com	kernel	LustreError: 13a-8: Failed to get MGS log params and no local copy.		
2014/03/21 15:08	client-28vm5.lab.whamcloud.com	kernel	LustreError: 13a-8: Failed to get MGS log params and no local copy.		

Help

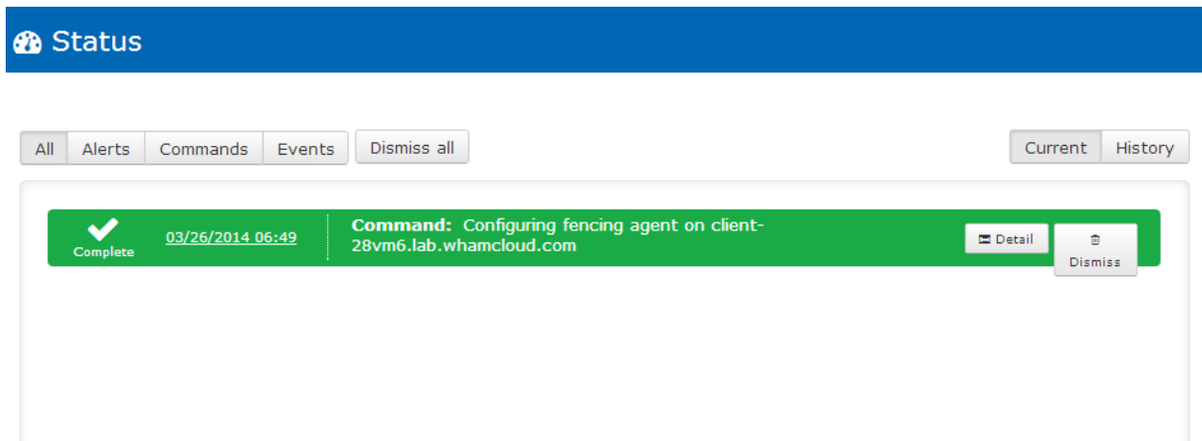
Opens Online Help. Internet access is not required.

Status Page and Indicator

The Status page works with status indicator provides a quick glance at the status of all managed file systems.

- A green light  indicates that all is normal. Note that a green light does not indicate anything about file system performance.
- A yellow light  indicates that one or more warning messages have been received (events or alerts). The file system may be operating in a degraded mode, for example a target has failed over, so performance may be degraded.
- A red light  indicates that one or more errors have occurred. This file system may be down or is severely degraded. Note that after fixing detected errors, you will need to dismiss those errors before this indicator will change to green.

The Status page gives you access to all alerts, commands executing, and events. For more information, see [Status page](#).



Access the Intel® Manager for Lustre* GUI from mobile devices

You can also access the Intel® Manager for Lustre GUI from your smart phone or tablet. Your mobile device needs to be running the Chrome or Firefox browser. Click  to replace the horizontal menu bar with a vertical menu bar. See [Access the Dashboard from a smart phone or tablet](#).

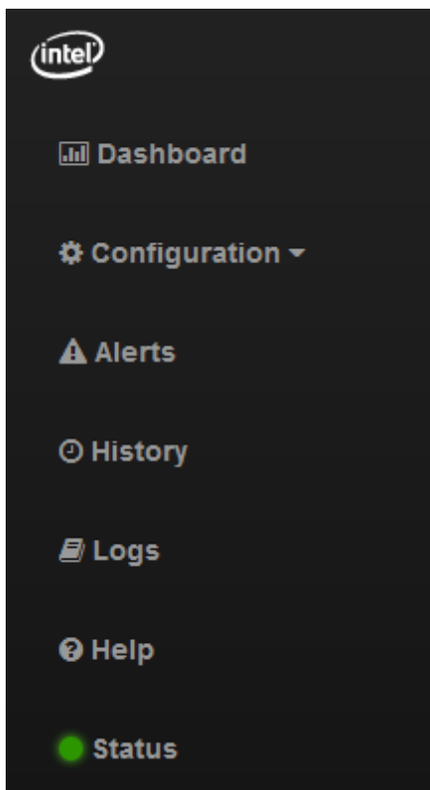
1.6 Access the Dashboard from a smart phone or tablet

You can also access the Intel® Manager for Lustre GUI from your smart phone or tablet. To access the GUI from your smart phone or tablet, your device needs to be running the Chrome or Firefox browser:

1. Point your device's browser to the manager server running the Intel® Manager for Lustre software.

The window is reformatted to fit within the display area.

2. To view the menu bar, click . The menu bar is now displayed vertically along the left side of the window.



3. To hide the menu bar, click  again.

2 Getting started

Note: All references herein to the "manager" refer to the Intel® Manager for Lustre* software.

The Intel® Manager for Lustre* software can be used to:

- Create, monitor and manage high availability Lustre* file systems.
- Monitor existing Lustre* file systems that have not been configured from the manager GUI.

See the following information to get started:

- For procedures for installing the Intel® Enterprise Edition for Lustre* software, including Intel® Manager for Lustre* software, and for completing initial configuration steps, see the documentation provided by your storage solution provider.
 - To set up superuser and user accounts on Intel® Manager for Lustre* software see: [Creating user accounts](#).
 - Also see: [Setting up email notifications of alerts](#).
-

- To create a new Lustre file system using Intel® Manager for Lustre* software, see: [Creating a new Lustre* file system](#).
- To detect and monitor an existing Lustre file system using Intel® Manager for Lustre* software, see: [Detect and monitor existing Lustre* file systems](#).

WARNING: For Lustre* file systems created and managed by Intel® Manager for Lustre* software, the only supported command line interface is the CLI provided by Intel® Manager for Lustre* software. Modifying such a Lustre file system manually from a UNIX shell will interfere with the ability of the Intel® Manager for Lustre* software to manage and monitor the file system.

2.1 Creating user accounts

Note: Before creating user accounts, see the documentation provided by your storage solution provider for the initial setup procedure to be completed. The *first superuser* is created as part of *that* initial setup procedure.

To create user accounts:

1. At the menu bar, click the **Configuration** drop-down menu and click **Users**.
2. Click **+ Create user**.
3. At the *Create user* dialogue window, select the new user's role:
 - a. File system user - A file system user has access to the full GUI, except for the Configuration drop-down menu, which is not displayed. A file system user cannot create or manage a file system, but can monitor all file systems using the Dashboard, and the Alerts, History, and Logs pages. Users log in by clicking **Login** in the upper-right corner of the screen, and log out by clicking **Logout**.
 - b. Superuser - A superuser has full access to the application, including the Configuration drop-down menu and all sub-menus. A superuser can create, monitor, manage, and remove file system and their components. A superuser create, modify (change passwords), and delete users. A superuser cannot delete their own account, but a superuser can create or delete another superuser.
4. Fill out the remainder of the *Create user* dialogue window and click **Create**.
5. To set up email notifications of alerts for a user, see [Setting up email notifications of alerts](#).

More about roles

A superuser must be logged in to perform any actions that modify the system, such as starting a file system or adding a server.

After logging in, a user can modify their own account by clicking **Account** near the upper-right corner of the screen. A user can set these options:

- *Details* - Username, email address, and first and last name can be changed.
- *Password* - Password can be changed and confirmed.
- *Email Notifications* - The types of events for which this account will receive emailed notifications can be selected from a checklist. If no notifications are selected, email notifications will be sent for all alerts except “Host contact alerts”. See [Setting up Email Notifications](#).

Note: Unauthenticated users can access the static HTML content present on the Intel® Manager for Lustre* GUI, but the display will not be populated with current system information unless the user is authenticated. See the documentation provided by your storage solution provider for how to configure Intel® Manager for Lustre* software to require all users to log in to see any data.

2.2 Setting up email notifications of alerts

This feature lets a superuser selectively turn on and turn off email notifications of specific classes of alerts for individual users. Users can also configure this capability. The alert email has specific information as to which component is affected.

Note: A mail handler needs to be established to forward alert emails before this feature will work. See *Enabling Email Notifications* in the *Intel® EE for Lustre* Partner Installation Guide*.

To set up email notifications:

1. As the user, click **Account** in the upper right corner. Then click **Email Notifications**.
 2. At the menu bar, click the **Configuration** drop-down menu and click **Users**. For the desired user, click **Edit**. Then click **Email Notifications**.
 3. At the **Email Notifications** page, select the alert types for which you want to turn on notifications. Alert classes are listed here:
 - **Host contact alert** - Host lost contact with a server.
 - **LNet offline alert** - LNet is offline for a server.
 - **LNet NIDs changed alert** - See [Handling Network Address Changes](#).
 - **LNet NIDs changed on server <server name>** - See [Handling Network Address Changes](#).
 - **Target offline alert** - A target has gone offline.
 - **Target failover alert** - A target is currently running on its secondary server.
 - **Target recovery alert** - A target is in recovery.
-

- Storage resource offline - A monitored storage controller is offline or otherwise out of contact with chroma manager, monitoring data are not being received.
 - Storage resource alert - A storage plug-in has raised an alert. This alert does not reveal the exact message generated by the storage plug-in.
4. With your selections made, click Save Changes. Clicking Reset Form returns the selections to their last saved state.

3 Creating a new Lustre* file system

This chapter describes how to create a new Lustre* file system, to be managed from the Intel® Manager for Lustre*, and how to mount file system clients.

Note: All references herein to the *manager* refer to the Intel® Manager for Lustre* software.

1. [Important information about reconfiguring your file system](#)
2. [High-availability file system support](#) (overview)
3. [Prerequisites for creating an HA file system](#)
4. [Add storage servers](#)
5. [Configure LNet for each server](#)
6. [Configure primary and failover servers](#)
7. [Add power distribution units](#) (alternate to BMC configuration)
8. [Assign PDU outlets to servers](#)
9. [Assign BMCs to servers](#) (alternate to power distribution units and outlets)
10. [Create the new Lustre file system](#)
11. [View the file system](#)
12. [Mount file system clients](#)

3.1 Important Information about reconfiguring your file system

Caution: After you have created a Lustre file system using Intel® Manager for Lustre software, **you should NOT make any configuration changes to file system servers or their respective targets outside of Intel® Manager for Lustre software.** Doing so will defeat the ability of Intel® Manager for Lustre software to monitor the file system, and will make the file system unavailable to clients.

Caution: A known issue (HYD-2517) can result in a server being made unavailable. This can happen if the server has been added to a Lustre file system, (using Intel® Manager for

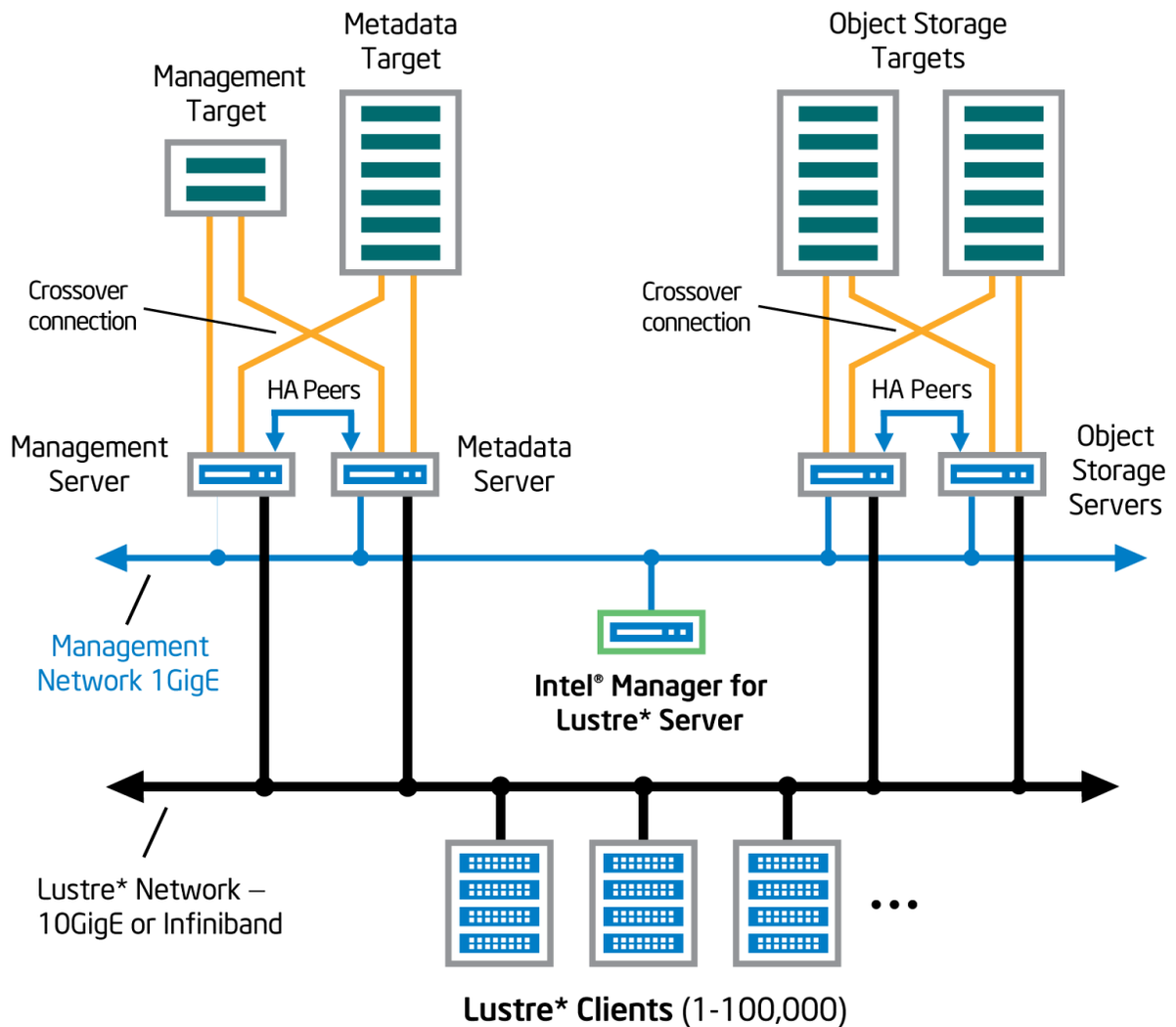
Lustre* software) and then the user decides to Force Remove the server from the file system. The Force Remove command should only be performed if the Remove command has been unsuccessful. Force Remove will remove the server from the Intel® Manager for Lustre configuration, but not remove Intel® Manager for Lustre software from the server. All targets that depend on the server will also be removed without any attempt to unconfigure them. To completely remove the Intel® Manager for Lustre software from the server (allowing it to be added to another Lustre file system), first contact technical support.

3.2 High-availability file system support

Intel® Manager for Lustre* software includes several capabilities for configuring and managing highly-available Lustre* file systems.

Generally, high availability (HA) means that the file system has a degree of fault tolerance and data integrity protection. The key components of this solution are the software components Corosync and Pacemaker. Corosync is responsible for maintaining intra-cluster control and heartbeat communications, and Pacemaker is responsible for managing HA resources (e.g., Lustre* targets).

To support automatic server failover, each HA server must have a dedicated crossover connection to the other server that will be its HA peer. During file system creation, each HA server is designated as a primary server for one or more targets, and as a failover, peer server for its peer server's targets. This crossover connection is configured as a redundant Corosync communications interface in order to reduce the likelihood of false failover events. Intel® Manager for Lustre* software uses a managed server profile to automatically configure Corosync Pacemaker. The managed server profile is used to configure primary and failover servers. See the following figure.



Physically, HA peer servers must be cabled to provide equal access to the pool of storage targets allocated to those peers. For example: server 1 and server 2 are cabled as HA peers. Targets A and B have been configured with server 1 as their primary server and server 2 as their failover server. Targets C and D have been configured with server 2 as their primary server and server 1 as their failover server. If server 1 becomes unavailable, server 2 must have access to the block storage devices underlying targets A and B in order to mount them and make them available to Lustre clients. The end result is that server 1 is powered off and server 2 is now exporting targets A, B, C, and D to Lustre clients.

To support HA failover, each HA server must be able to automatically power-off its peer server if a failover is required. The process of powering off a faulty server is known as STONITH or "node fencing" (also called "server fencing"), and ensures that a shared storage device is not mounted by more than one server at a time. Lustre includes protection against multiple simultaneous device mounts, but automatically powering off the faulty server ensures that failover works properly. Intel® Manager for Lustre* software supports the use

of remotely-operable Power Distribution Units (PDUs) for this purpose. Alternative to the configuration of PDUs, Intel® Manager for Lustre* software also supports the Intelligent Management Platform Interface (IPMI) and associating baseboard management controllers (BMCs) with servers, to support server monitoring and control.

Note: See the *Intel® Manager for Lustre* Partner Installation Guide* for physical design and configuration guidelines required to support high availability.

3.3 Prerequisites to creating an HA Lustre file system

An high-availability Lustre file system managed by Intel® Manager for Lustre* software requires that your entire storage system configuration and all interfaces be compliant with a pre-defined configuration. See the High Availability Configuration Specification in the *Intel® Enterprise Edition of Lustre, Partner Installation Guide* for detailed information.

Caution: After you have created a Lustre file system using Intel® Manager for Lustre software, **you should NOT make configuration changes to file system servers or their respective targets outside of Intel® Manager for Lustre software.** Doing so will defeat the ability of Intel® Manager for Lustre software to monitor or manage the file system, and will make the file system unavailable to clients.

3.4 Add one or more servers

This procedure adds one or more servers. They may be storage servers, HSM agent nodes, Robinhood policy engine servers, or they may perform another function dictated by a custom server profile. Note that at least two storage servers are required for HA file systems.

Note: All authentication credentials are sent to the manager server via SSL and not saved to any disk.

To add a server to be used for the file system:

1. At the menu bar, click the **Configuration** drop-down menu and click **Servers** to display the *Servers Configuration* page.
2. Click **+ Add Servers**.

Add Server ✕

Enter Hostname / Hostlist Expression ?

☰

SSH Authentication ?

Existing Key ?Root Password ?Another Key ?

Next →

3. In the *Hostname / Hostlist Expression* field, enter the name of the server(s) to be added. You can enter a range of names, a "hostlist expression". For example, you can enter `server[00-019]` to generate a list of up to twenty servers (in this case). **Note:** These are all the server names that your expression expands to and may include servers that don't exist or are not connected to the network.
4. Select an authentication method:
 - Click **Existing Key** to use an existing SSH private key present on this server. There must be a corresponding SSH public key on each server you are adding.
 - Click **Root Password** and enter a root password for the server you are adding. This is standard password-based authentication. It is not uncommon to use the same root password for multiple servers.
 - Click **Another Key** and enter a private key that corresponds to a public key present on the server you are adding. If the key is encrypted, enter the passphrase needed to decrypt the private key.
5. Click **Next**. The software will attempt to verify the presence and readiness of all servers with names matching your hostname entry. Each server is represented by a square. A green square means that the server passed all readiness tests required for validation and this process can proceed for that server. A red square means that the server failed one or more readiness tests. Click on a red square to learn which tests the server failed. You can hover the pointer over the failed validation test to learn more.
6. For a server that failed validation, log into that server and work to address the failed validation. When the issue has been resolved, the GUI will update the failed validation test in real time, from a red x to green check mark. You can add the server when all failed validations are resolved.

Note: Many server names may be generated from your host list expression, and some

of those servers may not exist. A red square is created for each server that doesn't exist.

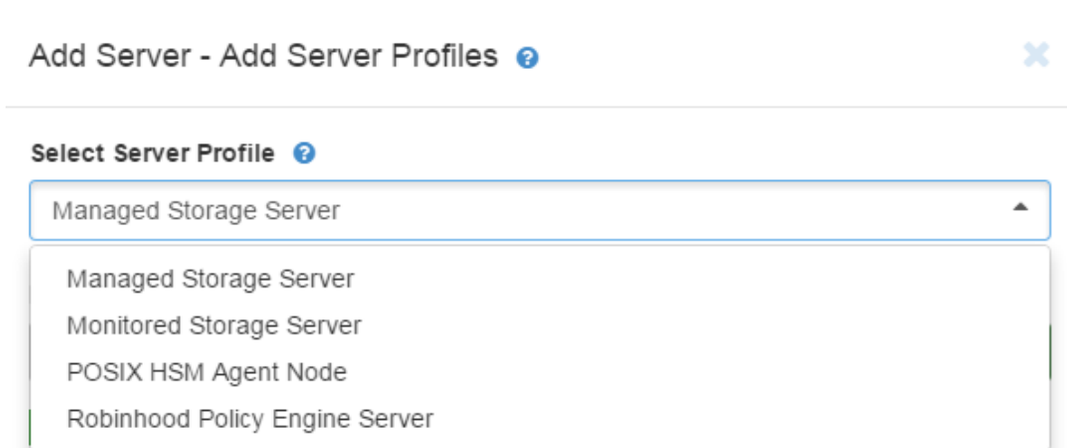
7. Assuming that all servers pass the validation tests and all boxes are green, click **Proceed** to download agent software to each server. If one or more servers failed to pass validation tests, the green **Proceed** button changes to a yellow **Override** button. Clicking **Override** displays this warning: *You are about to add one or more servers that failed validation. Adding servers that failed validation is unsupported. Click **Proceed** to continue.*

Caution: Although you can attempt to add a server that has failed validation, all of the capabilities exercised by the tests are needed for the management software and server to operate normally. The server will likely fail to operate normally. Adding a server that failed validation is not supported.

8. After clicking **Proceed**, agent software is deployed to each server and a *Commands* window opens to show progress. Click **Close** to close this *Commands* window.
 9. If you decided to override servers that failed validation tests (not supported), expand any failed commands in the *Commands* window. Click on any failed jobs and examine the stack trace to learn the cause of the failure. Correct the cause of the failure and close the command and server windows. If the server exists in the server table, click **Actions** and select **Deploy Agent**. Otherwise open the Add server dialog and enter the failed server. In either case you should now see a green square for that server and be able to add it without issue.
 10. The servers you added are listed as **Unconfigured**. The next task is to add a server profile to each server. For a given server, under the **Actions** drop-down menu, click **Setup server**.
 11. At the Add Server - Add Server Profiles window, select the desired profile from the drop-down menu. Note that one profile type is selected for all servers you are adding in this process. The common profiles are listed next, but your software may have more server profiles.
 - **Managed storage server:** This allows the manager GUI to configure Corosync and Pacemaker, configure NTP, etc., so that the manager software can monitor and manage the server. Managed storage servers must be physically configured for high-availability/server failover.
 - **Monitored storage server:** This is for servers that are not correctly configured for HA/failover (as far as this software is concerned). A *monitored storage server* is monitored only; the manager GUI performs no such server configuration or management. ZFS file systems will use this profile. However the Dashboard will still display charts showing file system operations.
 - **POSIX HSM agent node:** An HSM Agent node is used in hierarchical storage management to run an instance of Copytool. Copytool transfers certain files between the Lustre file system and the archive and deletes from the Lustre file
-

system those files that have been archived. See [Configuring and using Hierarchical Storage Management](#)

- **Robinhood policy engine server:** This server hosts the Robinhood policy engine, which enables automation of hierarchical storage management activities. See [Configuring and using Hierarchical Storage Management](#)



11. Select the desired profile and click **Proceed**. The manager does an audit of the storage resources on each server. The manager then provisions the server by loading appropriate Lustre modules and making sure the Lustre networking layer is functioning. When all checks are completed, *LNet State* indicates *LNet Up* and each server is fully qualified as a Lustre server. Under the *Status* column, a green check mark is displayed for each new server. If server provisioning does not succeed, the *Status* will indicate an exclamation mark (!) and the *LNet State* may indicate *Unconfigured*. To learn the cause of the problem, click the exclamation mark for the failed server to see *Alerts*. For more information, click **Status** at the top menu bar. The *Status* page also lets you view related logs.

Note: A certain profile may not be compatible with a server as the server is configured. For example, a server running ZFS cannot be configured with a Managed storage server profile and must use only a Monitored storage server profile. If the profile you select is not compatible with the server(s) you specified, a warning is displayed: **Incompatible**. Each incompatible server is represented by a red box. To learn why a server is incompatible, click on a red box. A pop-up window reveals the problem. You can resolve the problem and the red box will change to green, indicating profile compatibility with the server.

Caution: For servers with incompatible profiles, you have the option of clicking **Override**, however, this is not encouraged or supported. Each server's configuration must be compatible with the selected profile, or the server will likely not function as required for the selected profile. The four available default server profiles are described

above. For more information about the POSIX HSM Agent Node and Robinhood Policy Engine Server profiles, see [Configuring and using Hierarchical Storage Management](#) herein.

12. Click **Close**. This process is complete. For HA file systems, proceed to [Configure primary and failover servers](#).

3.5 Configure LNet for a server

LNet provides the client network infrastructure required by the Lustre file system. It supports many commonly-used network types such as InfiniBand and Ethernet.

LNet configuration occurs automatically during the process of adding a server (see [Adding one or more servers](#)).

You can also change the LNet configuration using the Intel® Manager for Lustre GUI. We can set the NIDs for each server port that we want to connect to LNet. Using the GUI, you can configure NIDs for each OSS, MGS and MDS server, and if you're configuring hierarchical storage management, for each HSM Agent node and Robinhood policy engine server as well.

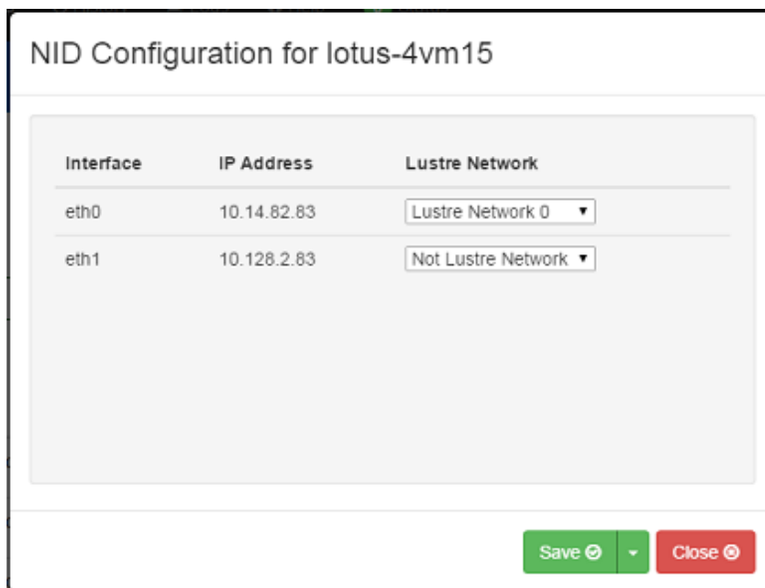
Note: If you use the Intel® Manager for Lustre GUI to configure LNet, the file system must exist on a single LNet, and all servers and clients must be on this LNet. In this case, all configuration information is saved in a reserved file called `/etc/modprobe.d/iml_inet_module_parameters.conf`. (Do not manually edit this file.) However, if you wish to configure more advanced features, such as routes and IP networks, then you should do this manually, in a separate file contained in the `/etc/modprobe.d` directory. For more information, see the *Lustre Operations Manual, Chapter 9 - Configuring Lustre Networking*: http://build.whamcloud.com/job/lustre-manual/lastSuccessfulBuild/artifact/lustre_manual.xhtml#configuringlnet.

To configure LNet NIDs for a server port:

1. At the menu bar, click the Configuration drop-down menu and click **Servers**.
2. To set the NID for a network interface on a given server, the **LNet State** for that server must indicate **LNet up**. If LNet is not up, click **Actions** and select **Start LNet**.
3. When LNet has started, the **LNet State** will indicate **LNet up**, and the **Configure** button becomes active. Click **Configure**.

Hostname ▾	Status	Profile	LNet State	Configure LNet
lotus-4vm15	✓	Managed storage server	🌿 LNet Up	Configure ⚙️
lotus-4vm16	✓	Managed storage server	🌿 LNet Up	Configure ⚙️
lotus-4vm17	✓	Managed storage server	🌿 LNet Up	Configure ⚙️
lotus-4vm18	✓	Managed storage server	🌿 LNet Up	Configure ⚙️

- The NID Configuration for <server name> dialogue appears. This window applies to this server only. Available network interfaces appear on the left, with their associated IP addresses. Click the LNet button for the desired interface to select the Lustre Network number you want to assign to this interface. Do this for each interface you want to configure with an LNet NID.



- Click **Save**. Click **Close** to close this dialogue.
- Repeat this process for each server in your file system.

3.6 Configure primary and failover servers

This section establishes primary and failover storage servers to support high availability.

Note: This section is for configuring managed storage servers, as previously set up in [Add storage servers](#). This section does not apply to servers that are monitor-only.

To view the volumes that were discovered and make adjustments to volume configurations,

complete these steps:

1. At the menu bar, click the **Configuration** drop-down menu and click **Volumes** to display the Volume Configuration page. A list of available volumes is displayed (if a volume does not contain unused block devices, it will not appear on this list).
2. For a given volume, select the volume's Primary Server from the drop-down list. Then select the Failover Server from the drop-down list. Changes you make to volume/server configuration appear in blue, indicating that you have selected to change this setting, but have not applied it yet. To undo a change in-process, click the **x**.

Volume Configuration 

Volume Name ^	Primary Server	Failover Server	Size ↕	Status
disk11	lotus-4vm16.iml.intel.com	lotus-4vm15.iml.intel.com	10GB	
disk12	lotus-4vm16.iml.intel.com	lotus-4vm15.iml.intel.com	10GB	
disk13	lotus-4vm17.iml.intel.com	lotus-4vm18.iml.intel.com	10GB	
disk14	lotus-4vm18.iml.intel.com	lotus-4vm17.iml.intel.com	10GB	
disk15	lotus-4vm15.iml.intel.com	lotus-4vm16.iml.intel.com	10GB	

Showing 1 to 5 of 5 entries  

3. Repeat step 2 for each volume that has a primary and failover server.
4. Click **Apply**. Then click **Confirm**. After confirming the change, the orange setting turns white.

Changes you select to make on this Volumes Configuration page will be updated and displayed after clicking **Apply** and **Confirm**. Other users viewing this file system's Volume Configuration page will see these updated changes after you apply and confirm them. To cancel all changes you have selected (but not yet applied), click **Cancel**.

Note: There is currently no lock-out of one user's changes versus changes made by another user. The most-recently applied setting is the one in-force.

Remember these server/volume configurations for when configuring power distribution units (PDUs) and outlet-server assignments. Failover is supported by PDUs and outlet assignments or by assigning BMCs to servers. See [Add power distribution units](#) or [Assign BMCs to servers](#).

3.7 Add power distribution units

This section configures power distribution units (PDUs) and assigns PDU outlets to servers to support high availability.

Note: This section is for configuring managed storage servers, as previously set up in [Add storage servers](#). This section does not apply to servers that are monitor-only.

Note: A server cannot be associated with both a BMC and PDU outlets. Use PDUs or IPMI/BMCs to support failover.

Regarding failover, if the method of power control is not functioning (e.g., loss of power to the fencing device, misconfiguration, etc.), HA will be unable to fail the targets from the failed server to its failover server. This is because in order to complete failover, the failover server needs to be able to guarantee that the failed server can no longer access targets running on it. The only way to be sure this is true is to remove power from the failed server. Thus, the failover server needs to be able to communicate with the fencing device of the failed server for failover to occur successfully.

With IPMI, the power for each HA server and its fencing device is coupled together. This means there are more scenarios where both may lose power at once (chassis power failure, motherboard failure, etc.). In such a case, if a server suffers chassis power failure such that the BMC is no longer able to operate, HA will be unable to fail the targets over. The remedy in this situation is to restore power to the chassis of the failed server to restore the functionality of your file system. If HA coverage for the scenarios just described is important to you, we strongly recommend using smart PDUs, rather than IPMI as your fencing device.

For a PDU, power loss to the PDU will mean that HA will be unable to fail the targets over. As in the above situation, the remedy is to restore power to the PDU to restore the functionality of your file system. We recommend redundant PDUs if availability is critical.

This approach is a necessary limit of HA to protect the integrity of the targets being failed over.

At the PDUs page you can add PDUs and then assign specific PDU outlets to specific servers. You should have at least two PDUs to support failover.

To add PDUs:

1. At the menu bar, click the **Configuration** drop-down menu and click **Power Control**.
 2. With no power distribution units recognized, this page will read: *No power distribution units are configured*. Click **+ Add PDU**.
 3. At the Add PDU dialogue window, select the PDU device type from the drop-down list.
 4. Enter a name for this PDU. (If not entered, this field will default to the IP address.)
 5. Enter the IP address for the PDU. If not known, enter a DNS-resolvable hostname. The address is stored as an IPv4 address. **Note:** This address is always stored as an IPv4
-

address, so if the mapping from hostname to IPv4 address later changes in DNS, it will need to be updated here as well.

6. Enter the port number. This port number must be unique to this PDU.
7. Enter your Management user name.
8. Enter your Management password. Then click **Save**.

Proceed to [Assign PDU outlets to servers](#).

3.8 Assign PDU outlets to servers

Note: Be sure that electrical connection between a given power distribution unit (PDU) outlet and a specific server is performed by a qualified technician before PDUs are configured and assigned by this software.

Note: This section is for configuring managed storage servers, as previously set up in [Add storage servers](#). This section does not apply to servers that are monitor-only.

Note: A server cannot be associated with both baseboard management controller (BMC) outlets and power distribution unit (PDU) outlets. Use PDUs or IPMI/BMCs to support failover.

Before assigning PDU outlets to servers, make note of the primary and failover server configurations for each volume on the *Volumes* page. Be sure to assign failover outlets from different PDUs than the primary outlets. When you associate PDU failover outlets with servers using this tool, STONITH is automatically configured.

To assign PDU outlets to servers:

1. At the menu bar, click the **Configuration** drop-down menu and click **Power Control**. The PDUs you already added should be displayed. If no PDUs are present, see [Add power distribution units](#).
2. The left column shows all servers used in all file systems that you're currently managing. Each column to the right of the Server column shows outlet assignments for one PDU. If you have four PDUs configured, then there are four PDU columns. Each row represents an outlet-to-server assignment. To assign PDU outlets to servers:
 - a. Pick a server row for which you want to assign outlets.
 - b. Mouse over to the PDU column and click within the drop-down box to expose the outlets available from this PDU. Now select the desired outlet. (You can also use the tab key to move to the desired server/PDU. Then begin to enter the outlet name. This field auto-fills. Tab or press **Enter** to confirm this selection.)
 - c. Move to the next server and assign outlets in the same way. Note that as an outlet is assigned to a server, it becomes unavailable for reassignment.
 - d. To remove an outlet from a server, click the **X** next to the outlet name. It now

becomes available to reassign.

3.9 Assign BMCs to servers

This section uses the Intelligent Management Platform Interface (IPMI) and associates baseboard management controllers (BMCs) with servers to support high availability.

Note: This section is for configuring managed storage servers, as previously set up in [Add storage servers](#). This section does not apply to servers that are monitor-only.

Note: A server cannot be associated with both a BMC and PDU outlets. Use PDUs or BMCs to support failover.

Regarding failover, if the method of power control is not functioning (e.g., loss of power to the fencing device, misconfiguration, etc.), HA will be unable to fail the targets from the failed server to its failover server. This is because in order to complete failover, the failover server must be able to guarantee that the failed server can no longer access targets running on it. The only way to be sure this is true is to remove power from the failed server. Thus, the failover server must be able to communicate with the fencing device of the failed server for failover to occur successfully.

With IPMI, the power for each HA server and its fencing device is coupled together. Accordingly, there are more scenarios where both may lose power at once (chassis power failure, motherboard failure, etc.). If a server suffers chassis power failure such that the BMC is not operational, HA will be unable to fail the targets over. The remedy in this situation is to restore power to the chassis of the failed server to restore the functionality of your file system. If HA coverage for the scenarios just described is important to you, we strongly recommend using smart PDUs, rather than IPMI as your fencing device.

Power loss to a PDU will mean that HA will be unable to fail the targets over. As in the above situation, the remedy is to restore power to the PDU to restore the functionality of your file system. We recommend redundant PDUs if availability is critical.

This approach is a necessary limit of HA to protect the integrity of the targets being failed over.

To associate BMCs with servers:

1. At the menu bar, click the **Configuration** drop-down menu and click **Power Control**.
 2. Click **+ Configure IPMI**.
 3. At the Configure IPMI dialogue window, enter your *Management username* and *Management password*. Click **Save**.
 4. Each row is one server. For the desired server, under IPMI, click **+ Add BMC**.
 5. In the New BMC window, enter an IP address or hostname for this BMC. **Note:** This address is always stored as an IPv4 address, so if the mapping from hostname to IPv4
-

address later changes in DNS, it will need to be updated here as well.

6. Click **Save**.

3.10 Create the new Lustre file system

This section is the last procedure to create the Lustre file system, after performing the previous configuration tasks outlined in this chapter. In this section, you will select servers

To create the file system:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems** to display the *File System Configuration* page.
2. Click **Create File System** to display *New File System Configuration*.

Create File System

New File System Configuration

1. Set file system options

File system name:

Enable HSM?

2. Choose one management target (MGT)

3. Choose a primary metadata target (MDT)

Add Additional MDTs (DNE)?

4. Choose object storage targets (OSTs)

Select All Invert Selection Select None			Search: <input type="text"/>			
	Name ^	Capacity	Type	Status	Primary server	Failover server
<input type="checkbox"/>	disk11	10GB	SCSI device	configured-ha	lotus-4vm15.iml.intel.com	lotus-4vm16.iml.intel.com
<input type="checkbox"/>	disk12	10GB	SCSI device	configured-ha	lotus-4vm16.iml.intel.com	lotus-4vm15.iml.intel.com
<input type="checkbox"/>	disk13	10GB	SCSI device	configured-ha	lotus-4vm15.iml.intel.com	lotus-4vm16.iml.intel.com
<input type="checkbox"/>	disk14	10GB	SCSI device	configured-ha	lotus-4vm16.iml.intel.com	lotus-4vm15.iml.intel.com
<input type="checkbox"/>	disk15	10GB	SCSI device	configured-ha	lotus-4vm15.iml.intel.com	lotus-4vm16.iml.intel.com

Select All | Invert Selection | Select None

5. Finish

3. In the *File system name* field, enter the name of the new file system. The name can be no more than eight characters long and should conform to standard Linux naming conventions.
4. If this file system is to utilize Hierarchical Storage Management, click the check-box **Enable HSM**.
5. Choose a management target (MGT). Intel® Manager for Lustre software does not support an MGT larger than 10 gigabytes. *If a management target has been created previously*, the following options will be available. Use one of these options to select the MGT:
 - If the MGT is to be installed on an existing server in the file system, use the drop-down list provided to select the server to be used.
 - If a new MGT is to be created, click **Select Storage** to display a list of available servers and then click the server to be used.

Note: The MGT and MDT can be located on the same server. However, they cannot be located on the same volume on a server.

6. Choose a metadata target (MDT) by clicking **Select Storage**. Then at the drop-down menu, select the target to be used.
7. Notice the check-box labeled **Add Additional MDTs (DNE)**. After selecting the primary MDT, you can also add additional MDTs. DNE stands for Distributed Namespace. DNE allows the Lustre namespace to be divided across multiple metadata servers. This enables the size of the namespace and metadata throughput to be scaled with the number of servers. The primary metadata target in a Lustre file system is MDT 0, and added MDTs are consecutively indexed as MDT 1, MDT 2, and so on.

To add an additional MDT, click the check-box. Then at the drop-down menu, select the additional MDT target or targets to be used. At the end of this process, after creating the file system, you will enter a command to configure this MDT. For now, continue with step 8.

Note: You can also add additional MDTs after the file system has been created; see [Add additional Metadata Targets](#).

Note: Any added MDT you create will be unavailable for use as an OST.

8. Choose the object storage targets (OSTs) for the file system by checking the boxes next to the targets to be included in the system. (In the above image, one target is shown.)
 9. Click **Create File System** now to create the file system.
 10. To follow the process as the file system is created, click on **Status** on the top menu bar and select **Commands**. After the file system creation has completed successfully, perform the remaining steps if applicable.
-

11.If you selected to add additional MDT(s), then log into a client node and mount the Lustre file system. Then at the command line, for each added MDT beyond the primary MDT, enter the following command:

```
lfs mkdir -i n <lustre_mount_point>/<parent_folder_to_contain_this_MDT>
```

where the -i indicates that the following value, n is the MDT index. The first added MDT will be index 1.

12.Users can now create subdirectories supported by this MDT with the following command, as an example:

```
mkdir <lustre_mount_point>/<parent_folder_to_contain_this_MDT>/<subdirectory_name>
```

Note: Intel® Manager for Lustre* software will automatically assign OST indices in a distributed fashion across servers to permit striping.

Note: If you plan to enable HSM for this file system, see the chapter [Configuring and using Hierarchical Storage Management](#) to setup HSM.

3.11 View the new file system

To view the file system configuration:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. At the *File Systems* page, select the name of the file system from the table displayed.
3. To view the dashboard metrics for the file system, at the menu bar, click **Dashboard** page and select **File Systems**. Select the file system in the fields displayed at the top of the page.

Note: For a new file system, some of the dashboard charts may appear blank until the file system has been running long enough to collect performance data.

3.12 Mount the Lustre file system

A compute client must mount the Lustre* file system to be able to access data in the file system. Before attempting to mount the file system on your Lustre clients, make sure the Intel® Enterprise Edition for Lustre* client software has been installed on each client. For instructions, see the documentation provided by your storage solution provider.

To obtain the command to use to mount your file system:

1. At the manager Dashboard menu bar, click the **Configuration** drop-down menu and click **File Systems**.

2. Each Lustre file system created using Intel® Manager for Lustre is listed. Select the file system to be mounted. A page opens showing information for that file system.
3. On the file system page, click **View Client Mount Information**. The mount command to be used to mount the file system is displayed. Following is an example only:

```
mount -t lustre 10.214.13.245@tcp0:/test /mnt/test
```
4. On the client server, enter the actual command.

4 Monitoring Lustre* file systems

You can easily monitor one or more file systems at the Dashboard, Alerts, History, and Logs pages. The Dashboard page displays a set of charts that provide usage and performance data at several levels in the file systems being monitored, while the Alerts, History, and Log pages keep you informed of file system activity relevant to current and past file system health and performance.

- [View charts on the Dashboard](#)
- [Check file systems status](#)
- [View alerts and events status messages](#)
- [View commands on the Status page](#)
- [View History](#)
- [View Logs](#)
- [View and change file system parameters](#)
- [View a server's parameters](#)

4.1 View charts on the Dashboard

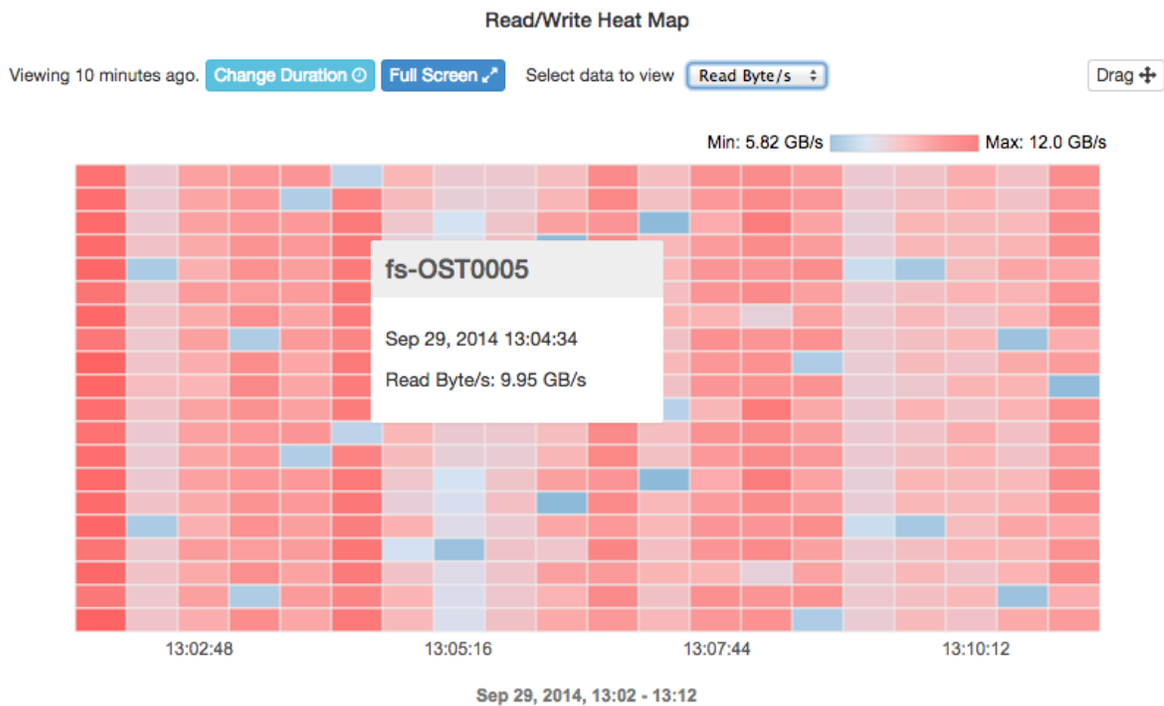
The Dashboard displays a set of graphical charts that provide real-time usage and performance data at several levels in the file systems being monitored. All Dashboard charts are available for both monitored-only and managed/monitored file systems.

At the top, the Dashboard lists the file system(s) being managed or monitored-only. The following information is provided for each file system:

- File System name: The name assigned to this file system during its creation on the Configuration page.
 - Type: Monitored or Managed. Managed file systems are configured and managed for high availability (HA). Managed file systems are both monitored and managed, whereas monitored file systems are monitored-only and do not support failover via Intel® Manager for Lustre* software.
-

- Space Used / Total: This indicates the amount of file system capacity consumed, versus the total file system capacity.
- Files Used / Total: This indicates the total number of inodes consumed by file creation versus the total number of inodes established for this file system.
- Clients: Indicates the number of clients accessing the file system at this moment.

Following is an example of the OST Read/Write Heat Map chart.



See:

- [Charts controls](#)
- [View charts for one or all file systems](#) (including all OSTs, MDTs, and servers)
- [View charts for one server](#)
- [View charts for an OST](#)
- [View charts for an MDT](#)

4.1.1 Chart controls

To access the chart controls, access the dashboard: Click **Dashboard**.

The following primary controls are present:

- **Filter View:** This control lets you select to view:
 - charts for all file systems (and all servers and OSTs)
 - charts for a single file system (and all servers and OSTs)
 - charts an individual server
 - charts for a single OST or MDT.
- **Change Duration:** Nine of the charts display information over time. **Change Duration** lets you change the time period for the range of data displayed on the chart. Each time-driven chart begins at a start time set in Duration and ends now. Duration can be set to **Minutes** (1-60), **Hours** (1-24), **Days** (1- 31), or **Weeks** (1-4), always ending now. Note that for long durations, the chart will be divided over several days, with measurements taken at different times of the day. Time based charts are updated continuously and the most recent data displayed on the right.
- **Full Screen:** Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- **Drag:** This control lets you click and drag a chart, to change the chart ordering on the Dashboard.
- Individual charts have additional controls. Examine each chart for more information.

4.1.2 View charts for one or all file systems

When you first login, the Dashboard displays the following six charts for all file systems combined. Click on the links here to learn more.

- [Read/Write Heat Map chart](#)
- [OST Balance chart](#)
- [Metadata Operations chart](#)
- [Read/Write Bandwidth chart](#)
- [Metadata Servers chart](#)
- [Object Storage Servers chart](#)

To these view these six charts for a single file system:

1. If it is not displayed, click **Dashboard** to access the Dashboard page. The default view is for all six charts to be displayed.
 2. Click **Filter View**.
 3. Under Type, click **File System**.
-

4. Select the file system you want examine.
5. Click **Update**.

4.1.3 View charts for one server

To view charts for a single server:

1. If it is not displayed, click **Dashboard** to access the Dashboard page.
2. Click **Filter View**.
3. Under Type, click **Server**.
4. Under Server, select the server you want examine. **Note:** If you select **All Servers**, then the six charts for all file systems are displayed.
5. Leave Target set at **All Targets**.
6. Click **Update**.

The following charts are displayed. Click on the links here to learn about these charts.

- [Read/Write Bandwidth](#)
- [CPU Usage](#)
- [Memory Usage](#)

4.1.4 View charts for an MDT

1. If it is not displayed, click Dashboard to access the Dashboard page.
2. Click Filter View.
3. Under Type, click Server.
4. Under Server, select the appropriate server hosting the MDT you want examine. **Note:** If you select All Servers, then the six charts for all file systems are displayed.
5. Under Target select the metadata target.
6. Click Update.

The following charts are displayed. Click on the links here to learn about these charts.

- [Metadata Operations](#)
 - [Space Usage](#)
 - [File Usage](#)
-

4.1.5 View charts for an OST

1. If it is not displayed, click **Dashboard** to access the Dashboard page.
2. Click **Filter View**.
3. Under Type, click **Server**.
4. Under Server, select the appropriate server hosting the OST you want examine. **Note:** If you select **All Servers**, then the six charts for all file systems are displayed.
5. Under Target select the desired OST.
6. Click **Update**.

The following charts are displayed. Click on the links here to learn about these charts.

- [Read/Write Bandwidth](#)
- [Space Usage](#)
- [Object Usage](#)

4.2 Check file systems status

The file systems Status light  provides a quick glance of the status and health of the *all* file systems managed by Intel® Manager for Lustre* software. This indicator is located along the top banner of the manager GUI. The indicator reflects the worst-case condition. For example, and Error message for any file system will always display a red Status light. Click **Status** to open the Status Page and learn more about status.

- A green Status light  indicates that all is normal. No errors or warnings have been received. The file system is operating normally.
- A yellow Status light  indicates that one or more warning messages have been received (events or alerts). The file system may be operating in a degraded mode, for example a target has failed over, so performance may be degraded. Or it could be that an alert occurred in the past that degraded performance, but the system has recovered and the operator has not dismissed this message. These are only examples.
- A red Status light  indicates that one or more errors have occurred. This file system may be down or is severely degraded. One or more file system components may be currently unavailable, for example, both the primary and secondary servers for a target are not running.

Click **Status** to open the Status Page. This page defaults to displaying all alerts, events, and commands as commands are being executed. See [View alert and event status messages](#).

4.3 View job statistics

The job statistics feature is accessible from the Read/Write Heat Map chart and for a given OST and time interval, displays the read and write throughput for the top five jobs for that OST. The page also shows the top five Read IOPS and Write IOPS for that OST and time interval. This feature supports the creation of plug-ins to display user account, command line, job size, and job start/finish times.

To view job statistics

1. Before viewing job statistics, you will need to run a command to enable this feature. Run this command for each file system. Run the following command on the management server (MGS):

```
lctl conf_param <test1>.sys.jobid_var=procname_uid
```

where <test1> is the file system name.

2. The variable `testfs.mdt.job_cleanup_interval` sets the period after which collected statistics are cleared out. If this interval is too short, statistics may get cleared while you're viewing job statistics. Set this interval to a value greater than your collection/viewing period. As an example, you could set this interval to 70 minutes (4200 seconds) using the following command:

```
lctl conf_param testfs.mdt.job_cleanup_interval=4200
```

3. View the **Read/Write Heat Map** chart on the dashboard page.
4. Each row on the Read/Write Heat Map corresponds to an OST, with consecutive columns from left-to-right, corresponding to consecutive time intervals. Mouse over a cell to find an OST and time interval of interest, and click on the desired cell.

The **Jobs Stats** page opens. The top banner reveals the OST and time interval. Each job executing during that interval is displayed as a row, with its average data throughput revealed for that interval. Only the top five read and write jobs are displayed. The window displays the Read Bytes, Write Bytes, Read OPS, and Write IOPS for the top five jobs, listed by Job ID.

5. To change the duration of the job statistics sampling period, return to the **Read/Write Heat Map** chart. Click **Change Duration** and set the time period for the heat map. If you set the time period to one day (as an example), the 24-hour period will be divided into 20 equal, consecutive cells, starting 24 hours previous and ending now. Each Read/Write Heat Map cell now covers 1.2 hours. Clicking on a cell now will reveal a job statistics page that averages 1.2 hours of read/write operations.

6. To send this Job Stats page to another person, select and copy the URL from browser URL field. Then paste the URL into an email message body and send.

Note: The **Job Stats** page is static, specific to that time period and OST. To view another time period or OST, return to the **Read/Write Heat Map** chart and select the desired cell.

Using jobstats with other job schedulers

The jobstats code extracts the job identifier from an environment variable set by the scheduler when the job is started. Intel® EE for Lustre* software sets a `jobstats` environment variable to work with SLURM, however you can set the variable to work with other job schedulers. To enable jobstats to work with a desired scheduler, specify the `jobid_var` to name the environment variable set by the scheduler. For example, SLURM sets the `SLURM_JOB_ID` environment variable with the unique job ID on each client. To permanently enable jobstats on the testfs file system, run this command on the MGS:

```
$ lctl conf_param testfs.sys.jobid_var=<environment variable>
```

- where <environment variable> is one of the following:

Job Scheduler	environment variable
Simple Linux Utility for Resource Management (SLURM)	SLURM_JOB_ID
Sun Grid Engine (SGE)	JOB_ID
Load Sharing Facility (LSF)	LSB_JOBID
Loadleveler	LOADL_JOBID
Portable Batch Scheduler (PBS)/MAUI	PBS_JOBID
Cray Application Level Placement Scheduler (ALPS)	ALPS_APP_ID

To disable jobstats, specify `jobid_var` as `disable`:

```
$ lctl conf_param testfs.sys.jobid_var=disable
```

To track job stats per process name and user ID (for debugging, or if no job scheduler is in use), specify `jobid_var` as `procname_uid`:

```
$ lctl conf_param testfs.sys.jobid_var=procname_uid
```

4.4 View alert and event status messages

The Intel® Manager for Lustre* software provides status messages about the health of each managed file system. Status messages are event and alert messages.

- An event message informs you of an event occurring at a single point in time. An event message tells you that something has happened.
- An alert message marks a status change that has a specific start and end time. The alert message is active at the beginning of the status change and inactive at the end of the status change. For example, an alert message may inform you that an OST has gone offline, and that alert message is active until the OST becomes operational again.

View all status messages

Click **Status** to view all status messages. The Status page has four sub-pages:

- *All* - Displays messages for all alerts and events, and also lists executed commands. To see the source of an alert or event on the Log, click on the underlined date, for example: . This opens the Logs page and will list will related log information within a ten minute window: five minutes before and after the alert or event.
- *Alerts* - Displays Alert messages only. To see the source of an alert on the Log, click on the underlined date. This opens the Logs page and will list will related log information within a ten minute window: five minutes before and after the alert or event.
- *Commands* - Lists commands as they are being executed. (These aren't alert or event messages, but show command execution status.)
- *Events* - Displays Event messages only. To see the source of an event on the Log, click on the underlined date. This opens the Logs page and will list will related log information within a ten minute window: five minutes before and after the alert or event.

At the far right of the *Status* page, you can select to view **Current** messages or a **History** of messages.

Message color indicates level of severity

On the Status page, alert and event messages have three levels of severity:

- Information only: Green messages are information only and indicate normal activity.
 - Warning: Warning messages are displayed in yellow. A warning message indicates that
-

the file system is be operating in a degraded mode, for example a target has failed over, so performance may be degraded. Or it could be that an alert-warning occurred in the past that degraded performance, but the system has recovered and the operator has not dismissed this message.

- **Error:** Error messages are displayed in red. An error message indicates that the file system is down or severely degraded. One or more file system components are currently unavailable, for example both primary and secondary servers for a target are not running.

Dismiss Messages

As status messages displayed on the *Status* page are resolved or ignored, you can dismiss them by clicking the **Dismiss** button located to at the right of each message. Dismissing a message does nothing to affect the cause or consequences of the message, rather it moves the message to the *History* page. To view a dismissed message again, click **History** on the Status page. To dismiss all messages, click **Dismiss all**. Dismissing all messages will change the status light to green, but the system may still be in an erroneous state.

4.5 View commands on the Status page

You can view commands as they are executing and confirm successful execution.

To view commands, click **Status** to open the Status page. Click **Commands**. A green check mark  indicates successful execution.

Click **Current** to see the most recently executed commands.

Click **History** see a list of commands executed over time. You can also click **Details** to learn more about this command's execution.

4.6 View History

At the Command bar, click **History** to open the History page and see the history of event messages. Filter these messages for **Host**, **Severity** and **Event** type. See [History page](#).

4.7 View Logs

Open the Logs page to see a list all system logs.

The Logs page displays log information and allows filtering by host, date range, and messages from the Lustre* file system or all sources. See [Logs page](#).

On the Status page, you can also access the log information associated with a specific alert or event by clicking on the underlined time stamp for that alert or event. See [Status page](#).

4.8 View HSM Copytool activities

To view current copytool activities, click **Configuration** and select **HSM**. To learn about HSM capabilities supported in Intel® Enterprise Edition for Lustre* software, see [Configuring and using Hierarchical Storage Management](#).

After HSM has setup for a file system, this HSM Copytool chart displays a moving time-line of waiting copytool requests, current copytool operations, and the number of idle copytool workers.



- Select to display copytool operations for all file systems (default) or one you select.
- Mouse over the graph to learn the specific values at a given point in time.
- Click **Actions > Disable** to pause HSM for this file system. New requests will be scheduled and HSM activities will resume after the HSM coordinator is enabled. To enable again, click **Actions > Enable**.
- Click **Actions > Shutdown** to stop the HSM coordinator for this file system. No new requests will be scheduled.
- Use **Change Duration** to change the time period for the range of data displayed on the HSM Copytool chart. The chart begins at a start time set and ends now. You can set this to select **Minutes**, **Hours**, **Days** or **Weeks**, up to four weeks back in time and ending now. The most recent data displayed on the right. The number of data points will vary, based primarily on the duration.

4.9 View and change file system parameters

Most file system configuration parameters are available at the File System Parameter page.

To access a file system's parameter page:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. Under Current File Systems, click the desired file system in the list.

👤 File System testfs

Overview

Management Server: `client-28vm2.lab.whamcloud.com`

Metadata Server: `client-28vm2.lab.whamcloud.com`

OSTs: 2

Alerts: ✔ No alerts

Actions: Actions ▾



104MB/1.97GB 96/524k inodes

⚙️ Update Advanced Settings 👁️ View Client Mount Information

Management Target

Name	Volume	Primary server	Fallover server	Started on	
MGS	11ET 00010001	client- 28vm2.lab.whamcloud.com	client- 28vm3.lab.whamcloud.com	client- 28vm2.lab.whamcloud.com	Actions ▾ ✔

Metadata Target

Name	Volume	Primary server	Fallover server	Started on	
testfs-MDT0000	11ET 00010002	client- 28vm2.lab.whamcloud.com	client- 28vm3.lab.whamcloud.com	client- 28vm2.lab.whamcloud.com	Actions ▾ ✔

Object Storage Targets

This page identifies the:

- Management server (MGS)
- Metadata server (MDS)
- Number of OSTs
- Alert status
- Overall file system capacity and free space

This page also identifies the volume(s), primary server(s), and failover server(s) for the MGS, MDT and all OST(s). From this page you can Update Advanced Settings and View Client Mount Information. See [Managing Storage](#).

4.10 View a server's parameters

To view all parameters available for a server, at the menu bar, click the **Configuration** drop-down menu and click **Servers**. Select the server. The following information is displayed:

- Address
- FQDN: Fully qualified domain name
- Node name
- NIDs: All NIDs for this server, typically one.
- State: Pertains to connectivity to LNet
- Boot time: Date of last boot
- State changed: Date of last State change; see State above.
- Alerts: Any alerts received pertinent to this server.
- Actions: Actions you can perform relevant for this server.

5 Configuring and using Hierarchical Storage Management

Hierarchical Storage Management (HSM) can help provide a cost-effective storage platform that balances performance and capacity. With HSM, storage systems are organized into tiers, where the high-performance, primary tier is on the shortest path to the systems where applications are running and where the most data is generated and consumed. As the high-performance tier fills, data that is not being as actively accessed is migrated to lower-cost, higher-capacity storage archive for long-term retention. Data migration is generally managed automatically and transparently to users.

Intel® Enterprise Edition for Lustre provides a framework for incorporating HSM into a Lustre file system. When a new file is created, a replica is made on the associated HSM archive tier, so that initially, two copies of the file exist. As changes are made to the file, these are replicated onto the archive copy as well. As the available capacity is consumed on the high-performance tier, the least-frequently-used files are deleted from that tier and each file is replaced with stub file that points to the archive copy. Applications are not aware of the locality of a file. Applications do not need to be re-written to work with data stored on an HSM system. If a system call is made to open a file that has been deleted from the high-performance tier, the HSM software automatically dispatches a request to retrieve the file from the archive and restore it to the high-performance tier.

The HSM framework included with Intel® EE for Lustre includes the following components:

- An Agent: A Lustre client that runs an instance of Copytool to transfer certain files between the Lustre file system and the archive, and deletes from the Lustre file system those files that have been archived. There can be one instance of Copytool per agent.
-

- A POSIX Copytool: This is a reference implementation included in Lustre 2.5 and later. The copytool actually performs the data transfer between the file system and the archive.
- The HSM Coordinator: The HSM Coordinator gathers all archive requests and dispatches them to Agents. The HSM Coordinator thread coordinates HSM activities. (Some documents refer to this as the MDT Coordinator.)
- The Robinhood policy engine: Robinhood enables full automation of HSM activities. Robinhood lets an create file archiving policies based on the file class, as defined by file size, path, owner, age, extended attributes (xattrs), least-recently used, and other criteria. Multiple rules can be combined with Boolean operators. After copying files to archive, automatic file system purging can be set to occur based on the amount the percentage of consumed file system capacity, file classes, etc. Robinhood can also be used to generate reports, and create packages.

Note: Robinhood is *not necessary to provide basic HSM capabilities* and this HSM framework as installed does not define Robinhood policies. Note that the Robinhood policy engine server requires a supported RDBMS.

Configure basic HSM capabilities for a Lustre file system

Perform these tasks to configure basic HSM capabilities for a Lustre file system.

- [Add an HSM Agent node](#)
- Configure power control (optional): HSM Agent nodes are NOT intended to be configured for high-availability. The HSM Coordinator schedules HSM tasks with multiple copytools, and if a copytool goes offline, the HSM Coordinator will assign HSM activities to the remaining copytool(s). However, you *can* configure power control, so that an HSM Agent can be power-controlled from the Intel® Manager for Lustre* GUI. You can either configure power distribution units (PDUs), or baseboard management controllers (BMCs) to control power to HSM Agent nodes.
 - To configure PDUs, see [Add power distribution units](#) and [Assign PDU outlets to servers](#).
 - To configure IMPI/BMCs, see [Assign BMCs to servers](#).
- [Add a copytool to an HSM Agent node](#)
- For an overview of manual HSM tasks, see [Using HSM](#).

Add a Robinhood policy engine server

Robinhood can automate HSM activities. The section linked here discusses adding a Robinhood policy engine server, but does not discuss configuring Robinhood for HSM

automation. For more information, see the related guide: *Hierarchical Storage Management Configuration*.

- [Add a Robinhood policy engine server](#)

5.1 Add an HSM Agent node

If you plan to enable Hierarchical Storage Management (HSM), perform the following procedures to create an HSM Agent node.

To add a copytool instance to an *existing* HSM Agent node, see [Add a Copytool to an HSM Agent node](#).

Add an HSM Agent node:

1. Perform the steps under [Add one or more servers](#). In that procedure, when selecting the server profile, select **POSIX HSM Agent Node**.
2. When you have added the server(s), perform the procedure in [Add a Copytool to an HSM Agent node](#).
3. After the copytool has been added to the HSM Agent node, see [Using HSM](#).

5.2 Add a Copytool to an HSM Agent node

1. At the menu bar, click the **Configuration** drop-down menu and click **HSM**.
2. At the bottom of the page, click **+ Add Copytool**.
3. At the Add Copytool form, set the following fields:
 - a. **File system:** Specify file system for which this copytool will perform HSM actions.
 - b. **Worker:** This is the POSIX HSM Agent node that you configured in [Add an HSM Agent node](#). Each copytool instance has its own Agent node, so there may be several. Note that copytool is multi-threaded, so it is able to support multiple simultaneous HSM operations.
 - c. **Path to the HSM agent binary:** The file system path to the copytool binary on the worker. For the POSIX copytool provided with Intel® EE for Lustre* software, the path is `/usr/sbin/lhsmtool_posix`). This was installed on the agent when you configured the HSM Agent node. If another copytool has been installed, it likely resides at another location.
 - d. **HSM agent arguments (optional):** This is a vendor-specific list of copytool arguments. Consult your HSM vendor documentation for the applicable arguments.

Note: Do not provide any flags that will cause the copytool process to be run in the background (e.g. `--daemon`); this interferes with the ability of Intel® Manager for Lustre software to control and monitor the copytool process.

- e. **File system mount point:** The file system mount point on the worker node. Copytool instances require client access to their associated file system.
 - f. **Archive number:** The storage back-end number. Change this number only if your site policies require multiple storage back-ends. If there is only one archive available for the file system, set the archive number to "1" (the default). For more information, consult the "Lustre Operations Manual", Section 22.3.1: Archive ID, multiple back-ends.
4. To commit this configuration, click **Save**.

See [Start the Copytool](#).

5.3 Start the Copytool

When a copytool is added to an Intel®EE for Lustre file system configuration, it is not automatically activated. Instead, the copytool will initially be set to Unconfigured. The configuration exists inside the Intel® Manager for Lustre* database but it has not been applied directly to the target HSM Agent.

To configure and launch the copytool on an HSM Agent:

1. Click the **Configuration** menu select **HSM**.
2. Locate the copytool instance in the Copytools table.
3. For the desired copytool, click the **Actions** drop down menu and select **Start**. The copytool status will change from Unconfigured to Idle and the graph will register that a new idle copytool instance has been added and is running on the file system.

As soon as copytool services are requested, the copytool worker will respond. See [HSM page](#) for more information.

5.4 Using HSM

After configuring the Copytool Agent node and adding Copytool to that agent, you can use HSM to manage file archiving, free-up file system storage, and improve overall file system performance.

1. To use HSM, log into a regular Lustre client node as the system superuser. The node is a compute client node not managed by Intel(R) Manager for Lustre software.
 2. Issue lfs commands to initiate HSM actions (archive, restore, release, remove).
For example: `root@client1234 #: lfs hsm_archive /mnt/lustre/path/to/big_file`
 3. After issuing this archive command, the superuser can monitor progress on the operation at the Intel® Manager for Lustre* GUI. To monitor progress, click
-

Configuration and click **HSM** to open the HSM page and observe copytool archive progress.

4. After the archive operation has completed, you can release command to remove the file from the Lustre file system and free up that space.

For example: `root@client1234 #: lfs hsm_release /mnt/lustre/path/to/big_file`

After this command completes, the file's data exists in the HSM archive, but the file has been moved off of Lustre main storage. You may notice that the available space in the lustre file system has increased (if the file is large enough and the filesystem small enough - otherwise the change won't register in the graphs).

If you want the file to be copied back to the file system, issue an `lfs restore` command (below). Or simply wait for the next read attempt of that file by a client, and an implicit restore will return the file back to the file system.

Following are `lfs hsm` commands:

- `lfs hsm_archive /mnt/lustre/<path>/<filename>` - Copies the file to the archive.
- `lfs hsm_release /mnt/lustre/<path>/<filename>` - Removes the file from the Lustre file system; does not affect the archived file.
- `lfs hsm_restore /mnt/lustre/<path>/<filename>` - Restores the archived file back to the Lustre file system. This is an asynchronous, non-blocking restore. A client's request to access an archived file will also restore the file back the Lustre file system if it has been released; this will be a synchronous and blocking restore.
- `lfs hsm_cancel /mnt/lustre/<path>/<filename>` - Cancels an `lfs_hsm` command that is underway.

Displaying information about a current `lfs_hsm` request

To view the progress of HSM copytool activities, click **Configuration** and click **HSM** to open the HSM page and observe copytool progress. See [Monitor HSM Copytool activities](#) for more information.

The command `lctl get_param mdt.*.hsm. also requests` returns information about the currently executing HSM request.

5.5 Add a Robinhood Policy Engine server

The Robinhood policy engine can be used to automate HSM activities. Each instance of Robinhood and its RDBMS supports a single file system. A single server can support multiple instances of Robinhood. The following procedure adds a Robinhood server, however configuring policies are not discussed herein. See the implementation guide Hierarchical

Storage Management Configuration Guide for more information.

To add a Robinhood policy engine server, perform the steps under [Add one or more servers](#). In that procedure, when selecting the server profile, select **Robinhood Policy Engine Server**. For an overview, see [Configuring and using Hierarchical Storage Management](#).

Creating Policies

Robinhood lets an superuser create file-archiving policies based on the file class, as defined by file size, path, owner, age, extended attributes (xattrs), least-recently used, and other criteria. Multiple rules can be combined with Boolean operators. After copying files to archive, automatic file system purging can be set to occur based on the percentage of consumed file system capacity, file classes, etc. Robinhood can also be used to generate reports and create packages. See the implementation guide *Hierarchical Storage Management Configuration Guide* for more information.

6 Performing maintenance for HA file systems

Warning: After you have created a Lustre file system using Intel® Manager for Lustre software, you should not make any configuration changes outside of Intel® Manager for Lustre software, to file system servers, their respective targets, or network connectivity. Doing so will likely defeat the ability of Intel® Manager for Lustre software to monitor or manage the file system, and will make all or portions of the file system unavailable to clients.

Before performing any upgrades or maintenance on a primary HA server, all file system targets attached to that server must be manually failed over to the secondary server, using the Intel® for Manager Lustre* software. DO NOT independently shut the server down.

In addition to the links below, see [Advanced topics](#).

- [Increase a file system's storage capacity](#)
 - [Add an object storage target to a managed file system](#)
 - [Start, stop, or remove a file system](#)
 - [Start or stop an MGT, MDT, or OST](#)
 - [Remove an OST from the file system](#)
 - [Perform a single target failover from primary to secondary server](#)
 - [Perform a single target failback from secondary to primary server](#)
 - [Failover all targets from a primary to a secondary server](#)
 - [Decommission a server for an MGT, MDT, or OST](#)
-

- [Handling network address changes \(updating NIDs\)](#)

6.1 Increase a file system's storage capacity

Perform the following procedures to increase a file system's storage capacity. This section applies to Managed, HA file systems. For instructions on expanding a Monitored file system, see [Detect and monitor existing Lustre file systems](#).

Add a storage server

Adding another storage server may not be necessary if storage servers already present can accept additional OSTs. Remember that in HA systems, each OST is served by a primary and a failover server.

Perform the following procedures to add a storage server.

- [Configure a storage server](#)
- [Configure primary and failover servers](#) (required for HA)
- [Add power distribution units](#) (required for HA)
- [Assign PDU outlets to servers](#)

Add an Object Storage Target

See [Add an Object Storage Target](#) for instructions to add targets/volumes. Each target must already be connected to its server (or two servers in HA configurations).

6.2 Add an object storage target to a managed file system

To add another object storage target:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. In the file system table displayed, *click on the file system name* to display the file system page.
3. Under *Object Storage Targets*, click **+ Create new OST**.
4. Each available target device is displayed, with its Capacity, Type, HA-status, and server pair, if configured. Select the OST or OSTs to be added and click **OK**. The new OSTs will be displayed in the table of OSTs for the file system.

Note: Intel® Manager for Lustre* software will automatically assign OST indices in a distributed fashion across servers to permit striping.

6.3 Start, stop, or remove a file system

To start a file system:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. In the table entry for the file system, on the far right, click the **Actions** drop-down menu and click **Start**. The metadata and object store targets are started, enabling the file system to be mounted by clients.

To stop a file system:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. In the table entry for the file system, on the far right, click the **Actions** drop-down menu and click **Stop** to stop the metadata and object store targets. This action makes the file system unavailable to clients. Click **Confirm** to complete this action.

To remove a file system from the manager:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. To remove a file system, in the table entry for the file system, click the **Actions** drop-down menu and click **Remove**. File system contents will remain intact until volumes are re-used in another file system. Click **Confirm** to complete this action.

6.4 Start or stop an MGT, MDT, or OST

To start or stop a target:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. In the *File System* column, click the name of the file system in which the target is located. The file system page is displayed.
3. Under *Management Target*, *Metadata Target* or *Object Storage Targets*, locate the target name in the first column.
4. At the far right, click the **Actions** drop-down menu and click **Start** or **Stop** for that target. Note that **Stop** is only available if the server is running; **Start** is only available if the server is stopped. Click **Confirm** to complete this action.

Notes:

- When an MGT is stopped, clients are unable to make new connections to file systems using the MGT, but the MDT and OSTs stay up if they are currently running.
 - When an MDT is stopped, the file system becomes inoperable until the MDT is started again.
 - When an OST is stopped, clients are unable to access the files stored on this OST. Other OSTs on other servers are not affected.
-

6.5 Remove an OST from a file system

To remove an OST from a file system:

Caution: Upon removing an OST from a file system, the OST is no longer visible in the manager GUI. **When an OST is removed, files stored on the OST are no longer accessible.** To preserve data, manually create a copy of the data elsewhere before removing the OST.

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. In the *File System* column, click the name of the file system in which the target is located. The file system page is displayed.
3. Under *Object Storage Targets*, locate the target name in the first column.
4. At the far right, click the **Actions** drop-down menu and click **Remove**. Click **Confirm** to complete this action.

6.6 Perform a single target failover from primary to secondary server

To force a manual failover of a storage target from its primary server to its secondary server, perform these steps:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. Select the file system to be modified.
3. In the entry for the target to be failed over, click the **Actions** drop-down menu and select **Failover**.

Note: The Failover button will be displayed only for targets that are configured for failover.

To initiate failover of a target from its primary server to its secondary server using the command line interface (CLI), enter:

```
$ chroma target-failover <target name, e.g. lustre-OST0000>
```

6.7 Perform a single target failback from secondary to primary server

To force a manual failback of a target to its primary server, perform these steps:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
2. Select the file system to be modified.
3. In the entry for the target to be failed back, click the **Actions** drop-down menu and select **Failback**.

Note: The Failback button will be displayed only for targets that are configured for failover

and have failed over from a primary server.

To initiate failback of a target using the CLI, enter:

```
$ chroma target-failback <target name, e.g. lustre-OST0000>
```

6.8 Failover all targets from a primary to a secondary server

Warning: After you have created a Lustre file system using Intel® Manager for Lustre software, you should not make any configuration changes outside of Intel® Manager for Lustre software, to file system servers, their respective targets, or network connectivity. Doing so will likely defeat the ability of Intel® Manager for Lustre software to monitor or manage the file system, and will make all or portions of the file system unavailable to clients.

To manually failover all targets from a primary to secondary server, perform these steps:

1. At the menu bar, click the **Configuration** drop-down menu and click **Server**.
2. For the primary server on which you want to perform maintenance, click the Actions drop-down and select **Power-Off**. This will switch power off for this server. Any targets running on the primary server will be failed-over to the secondary server. Non-HA-capable targets (targets not supported by a secondary server) will be unavailable until power for the server is switched on again. This button is visible only if PDUs have been added and outlets assigned to servers.

6.9 Decommission a server for an MGT, MDT, or OST

Caution: When a server for an MGT, MDT or OST, is removed (decommissioned), any file systems or targets that rely on this server will also be removed.

To remove (decommission) a server for an OST:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
 2. In the *File System* column, click the name of the file system in which the target is located. The file system page is displayed.
 3. Under *Object Storage Targets*, locate the target you want to decommission. Click the corresponding *Primary server* or *Failover server* that you want to decommission.
 4. In the dialogue window that opens, click the **Actions** drop-down menu for that server and click **Remove** to remove the server from the file system. Click **Confirm** to perform this action.
 5. Click the **Actions** drop-down menu and click **Stop LNet** to shut down the LNet networking layer and stop any targets running on this server.
-

6. Click the **Actions** drop-down menu and click **Unload LNet** to stop LNet, if it is running, and unload the LNet kernel module to ensure that it will be reloaded before any targets are started again. (Clicking **Start LNet** will reload the LNet kernel module and start the LNet networking layer again.)

Note: To remove the record for the server from the manager without attempting to contact the server, click the **Actions** drop-down menu and click **Force Remove**. Any targets that depend on this server will also be removed without any attempt to unconfigure them. **This action should only be used if the server is permanently unavailable.**

Warning: The **Force Remove** command will remove the server from the Intel® Manager for Lustre configuration, but not remove Intel® Manager for Lustre software from the server. All targets that depend on the server will also be removed without any attempt to unconfigure them. To completely remove the Intel® Manager for Lustre software from the server (allowing it to be added to another Lustre file system), first contact technical support.

Note: Each server is also separately listed at **Configuration > Servers**, however the server configuration regarding which file system, target, and HA status is not shown on the Servers page.

6.10 Handling network address changes

File system targets use a network address or network ID (NID) to refer to the server with which they are associated. A storage server NID may change if the network connecting the storage servers and clients is modified. If a server NID changes, the server NID record in the manager must be updated.

Note: The manager detects and displays an alert “*NIDs changed on server %s*” for each server on which the NID has changed.

To prompt the manager to detect new NIDs and update file system targets:

1. At the menu bar, click the **Configuration** drop-down menu and click **Servers**.
2. On the right, select each server for which you want to detect the correct NID and rewrite target configuration.
3. Click **Re-write target configuration**. The manager queries the network interfaces on the storage servers. Each target is updated with the current NID for the server with which it is associated.
4. To check that the manager has detected the correct NID for a server, at the menu bar, click the **Configuration** drop-down menu and click **Servers** and click the *Hostname* of the server to display a detailed view of the server.

Note: Clicking **Re-write target configuration** stops the file system and erases the configuration logs so that they will be regenerated when the servers are restarted.

WARNING: For Lustre* file systems created and managed by Intel® Manager for Lustre*

software, the only supported command line interface is the CLI provided by Intel® Manager for Lustre* software. Modifying such a Lustre file system manually from a UNIX shell will interfere with the ability of the Intel® Manager for Lustre* software to manage and monitor the file system.

Lustre commands can, however, be used to manage metadata or object storage servers in an existing Lustre storage system that has been set up *outside* the manager and is being monitored, but not managed, by the manager.

7 Detecting and monitoring existing Lustre file systems

A Lustre file system that was created without using Intel® Manager for Lustre* software can be monitored, but not managed, from the manager GUI.

Before an existing Lustre file system can be monitored at the manager GUI, the servers must be added and then the file system detected by the manager.

- [Add OSTs and OSSs to a monitored file system](#)
- [Detect file system](#)

7.1 Detect file system

To make the Lustre file system appear on the Dashboard and Configuration > File System pages in the manager GUI, complete these steps:

1. At the menu bar, click **Configuration** > **Servers** and click **Detect File Systems**. A dialogue window listing hosts is displayed.
2. Select ALL of the servers on which the targets for the file system to be detected are running. Do this for the MGS and all OSSs for this file system, including those OSSs that were already present in this file system. Do NOT add servers that you don't want to add to this file system.
3. Click **Run**. A Command detail dialogue window appears showing progress. Status shows "Successful" when the process is complete.

Note: Due to a known issue, the software may report that the file system you added was not detected. However, you can confirm the creation of the file system

You can add more servers and add more targets to an existing monitor-only file system. To do this, proceed to [Add servers to be monitored only](#). Then, *you must detect the entire file system again*, using the steps above.

Note: To be detected, the file system must be running.

Note: To view the Command Detail after detection completes, click on **Notifications** on the

left side of the screen and select **Commands** at the bottom of the notifications list. To the right of the Detecting file systems command, click **Open**.

The Lustre file system is now ready to be monitored at the manager GUI.

7.2 Add OSTs and OSSs to a monitored file system

This procedure applies to an existing file system that is monitored only.

To begin, first add the new OSS and OST(s) to your Lustre file system via the command line. See the *Lustre Operations Manual*, for detailed instructions for adding and OSS and OST(s) to an existing file system. Then, to add one or more servers hosting the new OST(s) perform the following steps.

1. At the menu bar, click the **Configuration** drop-down menu and click **Servers** to display the *Servers Configuration* page.

Note: All authentication credentials are sent to the manager server via SSL and are not saved to any disk.

2. Click **+ Add Servers**.

Add Server

Enter Hostname / Hostlist Expression ?

lotus-4vm1[5-8]

SSH Authentication ?

Existing Key ? Root Password ? Another Key ?

Next →

3. In the *Hostname / Hostlist Expression* field, enter the name of the server(s) to be added. You can enter a range of names, a "host list expression". For example, you can enter server[00-019] to generate a list of up to twenty servers (in this case). **Note:** These are all the server names that your expression expands to and may include names for servers that don't exist or are not connected to the network.
4. Select an authentication method:
 - Click **Existing Key** to use an existing SSH private key present on this server. There must be a corresponding SSH public key on each server you are adding.

- Click **Root Password** and enter a root password for the server you are adding. This is standard password-based authentication. It is not uncommon to use the same root password for multiple servers.
 - Click **Another Key** and enter a private key that corresponds to a public key present on the server you are adding. If the key is encrypted, enter the passphrase needed to decrypt the private key.
5. Click **Next**. The software will attempt to verify the presence and readiness of all servers with names matching your hostname entry. Each server is represented by a square. A green square means that the server passed all readiness tests required for validation and this process can proceed for that server. A red box means that the server failed one or more readiness tests. Click on a red box to learn which tests the server failed. You can hover the pointer over the failed validation test to learn more.
 6. For a server that failed validation, log into that server and work to address the failed validation. When the issue has been resolved, the GUI will update the failed validation test in real time, from a red x to green check mark. You can add the server when all failed validations are resolved.

Note: Many server names may be generated from your host list expression, and some of those servers may not exist. A red box is created for each server that doesn't exist.

7. Assuming that all servers pass the validation tests and all boxes are green, click **Proceed** to download agent software to each server. If one or more servers failed to pass validation tests, the green **Proceed** button changes to a yellow **Override** button. Clicking **Override** displays this warning: *You are about to add one or more servers that failed validation. Adding servers that failed validation is unsupported. Click **Proceed** to continue.*

Caution: Although you can attempt to add a server that has failed validation, all of the capabilities exercised by the tests are needed for the management software and server to operate normally. The server will likely fail to operate normally. Adding a server that failed validation is not supported.

8. After clicking **Proceed**, agent software is deployed to each server and a *Commands* window opens to show progress. Click **Close** to close this *Commands* window.
 9. If you decided to override servers that failed validation tests (not supported), expand any failed commands in the *Commands* window. Click on any failed jobs and examine the stack trace to learn the cause of the failure. Correct the cause of the failure and close the command and server windows. If the server exists in the server table, click **Actions** and select **Deploy Agent**. Otherwise open the Add server dialog and enter the failed server. In either case you should now see a green square for that server and be able to add it without issue.
 10. The next task is to add a server profile to each server. Here you select the desired profile from the drop-down menu. Note that *one profile type* is selected for all servers
-

you are adding in this process.

Select **Monitored storage server**: This is for servers that are not configured for HA/failover (as far as this software is concerned). A *monitored storage server* is monitored only; the manager GUI performs no such server HA configuration or management. However the Dashboard will still display charts showing file system operations. ZFS file systems will use this profile. In the image below, the Hostname is an example only.

Add Server - Add Server Profiles ? ✕

Select Server Profile ?

Monitored Storage Server ▾

Filter by Hostname / Hostlist Expression ?

☰ lotus-34vm6

← Previous Proceed → ✓

11. Click **Proceed**. The manager does an audit of the storage resources on each server. The manager then provisions the server by loading appropriate Lustre modules and making sure the Lustre networking layer is functioning. When all checks are completed, *LNet State* indicates *LNet Up* and each server is fully qualified as a Lustre server. Under the *Status* column, a green check mark is displayed for each new server. If server provisioning does not succeed, the *Status* will indicate a exclamation mark (!) and the *LNet State* may indicate *Unconfigured*. To learn the cause of the problem, click the exclamation mark for the failed server to see *Alerts*. For more information, click **Status** at the top menu bar. The *Status* page also lets you view related logs.
 12. You can proceed to add more servers. Otherwise, click **Close**.
 13. When all the servers for a monitor-only file system have been added and configured using the manager GUI, at the menu bar, click **Configuration** > **Servers** and click **Detect File Systems**. A windows shows all detected hosts.
 14. Select ALL of the servers on which the targets for the file system to be detected are running. Do this for all OSSs for this file system, including those that were already present in this file system. Do NOT add servers that you don't want to add to this file system.
 15. Click **Run**. A Command detail dialogue window appears showing progress. Status
-

shows “Successful” when the process is complete.

Note: Due to a known issue, the software may report that the file system you added was not detected. However, if you go to **Configuration > File Systems** and view the updated file system, the new OSS(S) and target(s) should be listed.

8 Graphical User Interface - windows and pages

This section details the Intel® Manager for Lustre* windows and pages.

- [Dashboard window](#)
- [Configuration menu](#)
- [Alerts window](#)
- [History window](#)
- [Logs window](#)

8.1 Dashboard window

The Dashboard window is shown next.

The screenshot shows the Intel Manager for Lustre Dashboard. At the top, there is a blue header with a bar chart icon and the word 'Dashboard'. Below this is a grey bar with the text 'All File Systems'. A blue button labeled 'Filter View' with a downward arrow is positioned below the grey bar. Underneath, the text 'File Systems' is displayed in blue. A table follows, with columns for 'File System', 'Type', 'Space Used / Total', 'Files Used / Total', and 'Clients'. The table contains one row for 'demofs' with the following data: Type is 'managed', Space Used is 4.287 GB / 15.75 GB, Files Used is 219 / 4.194304M, and Clients is 1.

File System	Type	Space Used / Total	Files Used / Total	Clients
demofs	managed	4.287 GB / 15.75 GB	219 / 4.194304M	1

The Dashboard displays a set of charts that provide usage and performance data at several levels for each file system. At the top level, this page displays an aggregate view of all file systems you're currently monitoring. You can select to monitor individual file systems, servers, or devices, using the drop-down menus at the top of the page. For example, to view charts for an individual server, select Servers in the left drop-down menu and then select the specific server.

At the top, the Dashboard lists the file system(s) being managed or monitored-only. The following information is provided for each file system:

- **File System name:** The name assigned to this file system during its creation on the Configuration page.
- **Type:** Monitored or Managed. Managed file systems are configured and managed for high availability (HA). Managed file systems are both monitored and managed, whereas monitored file systems are monitored-only and do not support failover via Intel® Manager for Lustre* software.
- **Space Used / Total:** This indicates the amount of file system capacity consumed, versus the total file system capacity.
- **Files Used / Total:** This indicates the total number of inodes consumed by file creation versus the total number of inodes established for this file system.
- **Clients:** Indicates the number of clients accessing the file system at this moment.

Data used to produce the charts is saved for long-term use. Data is averaged and compressed over time so that the most recent data is stored and viewed at maximum resolution while aging data is stored and viewed at progressively lower resolutions over time.

8.2 Dashboard charts

Twelve Dashboard charts provide quick, detailed, visual representation of the performance of your Lustre file system(s).

Chart controls

The following chart controls are present:

- **Filter View:** Lets you select to all file systems (default) or one file system. You can select to view by file system or by servers, and you can view one or all servers (MDSs or OSSs) and one or all targets (OSTs, or MDTs).
 - **Change Duration:** Nine of these charts display information over time. Change Duration lets you change the time period for the range of data displayed on the chart. Each time-driven chart begins at a start time set and ends now. You can set this to select Minutes, Hours, Days or Weeks, up to four weeks back in time and ending now. Each chart is updated continuously. For time-based charts, the most recent data displayed on the right. The number of data points will vary, based primarily on the duration.
 - **Full Screen:** Click Full Screen to fill the browser window with this chart. Click Exit Full Screen to return to the normal view.
 - **Drag:** This control lets you click and drag a chart, to change the chart ordering on the Dashboard.
-

All Charts

The file systems Dashboard page displays the following six charts for one or more file systems:

- [Read/Write Heat Map](#)
- [OST Balance](#)
- [Metadata Operations](#)
- [Read/Write Bandwidth](#)
- [Metadata Servers](#)
- [Object Storage Servers](#)

The server Dashboard displays the following three charts for an individual server (MDS or OSS):

- [Read/Write Bandwidth](#)
- [CPU Usage](#)
- [Memory Usage](#)

The MDT Dashboard page displays the following three charts for the selected MDT:

- [Metadata Operations](#)
- [Space Usage](#)
- [File Usage](#)

The OST Dashboard page displays the following three charts for the selected OST:

- [Read/Write Bandwidth](#)
- [Space Usage](#)
- [Object Usage](#)

8.2.1 Read/Write Heat Map chart

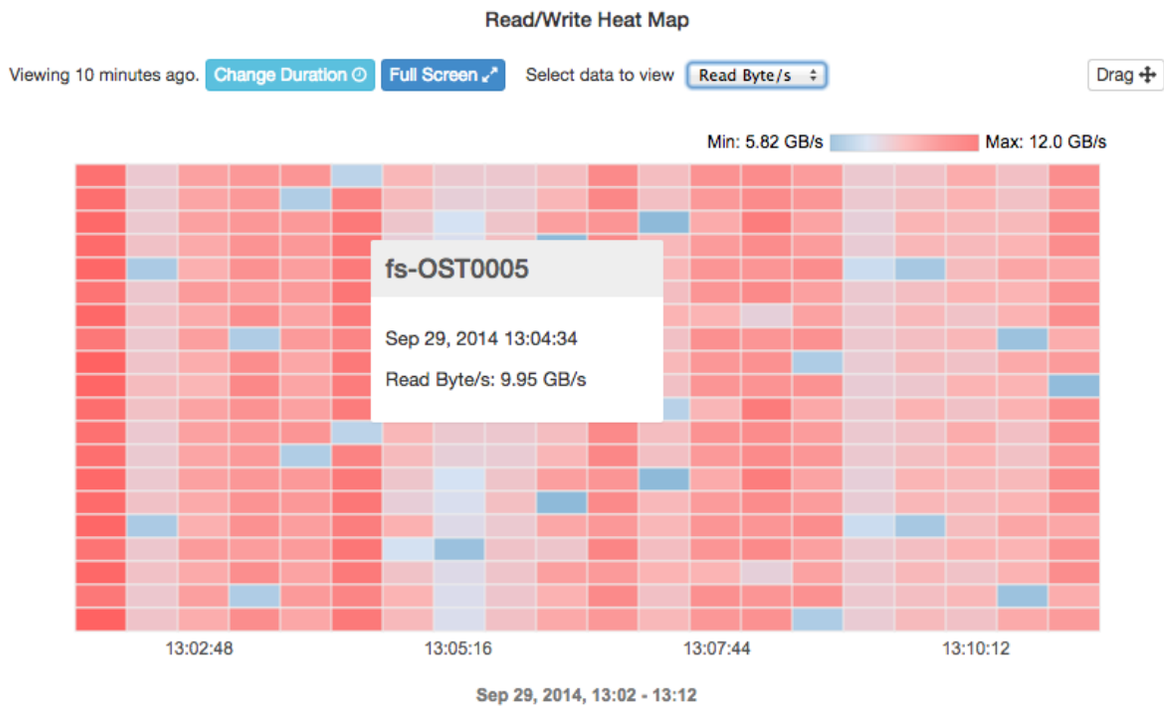
The Read/Write Heat Map chart shows the level of read or write activity for each OST in all file systems. Each row is a single OST and each of twenty columns is a consecutive time sample. The chart updates from right to left, so the most recent sample for any OST is in the right-most column. This chart is displayed when all File Systems are selected on the Dashboard page (default).

You can monitor the level of read or write activity for a given OST over time by looking across the chart. Activity is displayed in shades, from light-light blue to red. Data transfer rates are not fixed: Blue represents the lowest percent of maximum for the preceding twenty

samples, while darkest-red represents the highest percent of maximum and the most read or write activity.

Use **Filter View** to view for all file systems or a single file system.

Note: Because of the way that activity information is averaged, the heat map may show slightly different information following a refresh of the display. This is normal.



- At *Select data to view*, select **Read bytes/sec**, **Write bytes/sec**, **Read IOPS**, or **Write IOPS**.
- Mouse over any cell on the heat map to learn the specific OST, its file system, its read or write activity, and the actual starting date and time of that measurement period.
- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Based on your selection, the heat map is then divided equally into twenty columns of equal duration. Note that for long durations, the map will be divided over several days, with measurements taken at different times of the day. The value given in each cell is the average for that measurement period.
- To better view larger numbers of OSTs, for example, more than forty OSTs, click **Full Screen** to expand the map.
- Click on a specific heat map cell to open the Job Stats window (job statistics) for that OST and read/write measurement. See [View job statistics](#).

Jobs Stats

The job statistics feature is accessible from the Read/Write Heat Map chart and for a given OST and time interval, displays the read and write throughput for the top five jobs for that OST. The window also shows the top five read IOPS and write IOPS for that OST and time interval. This feature supports the creation of plug-ins to display user account, command line, job size, and job start/finish times. The Jobs Stats window is available for any dashboard page that has a Heat Map: These are the File Systems dashboard pages and the Servers dashboard page.

 Job Stats: fs-OST000e (3/27/14 14:36:23 - 3/27/14 14:36:53)

Read Bytes

#	Job ID	Throughput
1	dd.0	1.900 GB/s
2	cp.0	1.708 GB/s

Write Bytes

#	Job ID	Throughput
1	dd.0	1.860 GB/s
2	cp.0	1.767 GB/s

Read iops

#	Job ID	Throughput
1	dd.0	192.2
2	cp.0	166.1

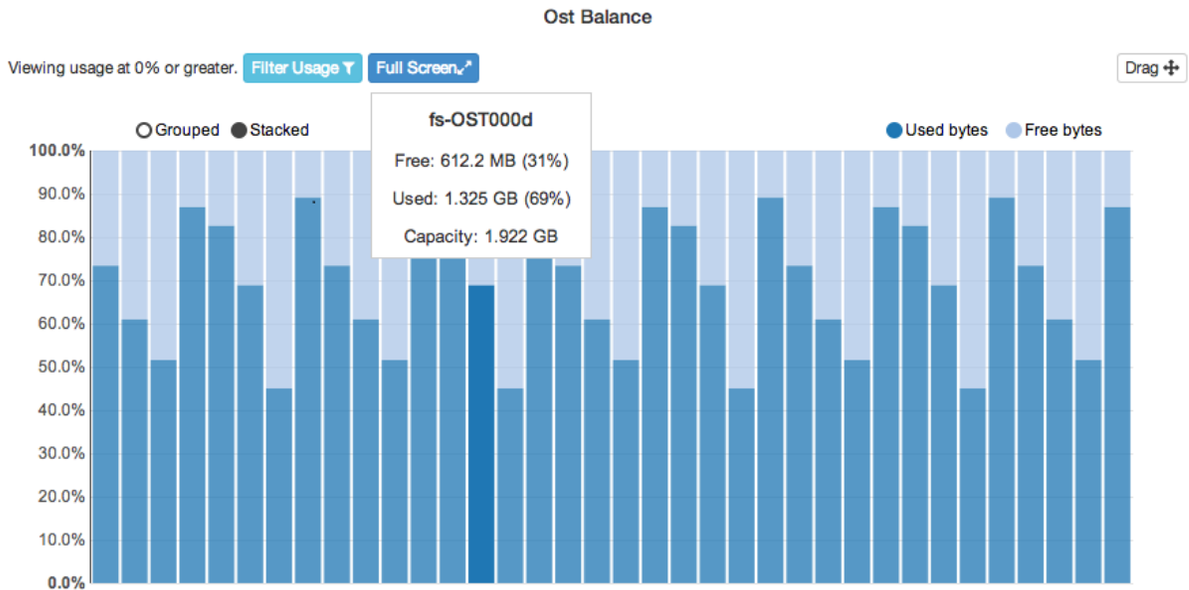
Write iops

#	Job ID	Throughput
1	cp.0	190.7
2	dd.0	184.8

8.2.2 OST Balance chart

This chart shows the percentage of storage capacity currently consumed for each OST. This chart is displayed when File Systems are selected on the Dashboard page (default).

Use **Filter View** to view all file systems or a single file system.



- Mouse over an individual OST to identify that OST and learn the number of bytes-free, the number of bytes-used, and that OST's total capacity.
- Click **Filter Usage**: This control lets you filter and display only those OSTs for which their usage (consumed capacity) is equal to or greater than the threshold you set. The default usage is set to zero percent, so that all OSTs are displayed.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- Click **Stacked** to arrange the display so that the used and unused capacities are stacked for each OST.
- Click **Grouped** to arrange the display so that the used and unused capacities are shown separately for each OST.

To view for a single OST

When viewing for a single OST, this chart is titled [Space Usage](#). To view for a single OST:

Use **Filter View** and select the desired file system. Then select the desired OST.

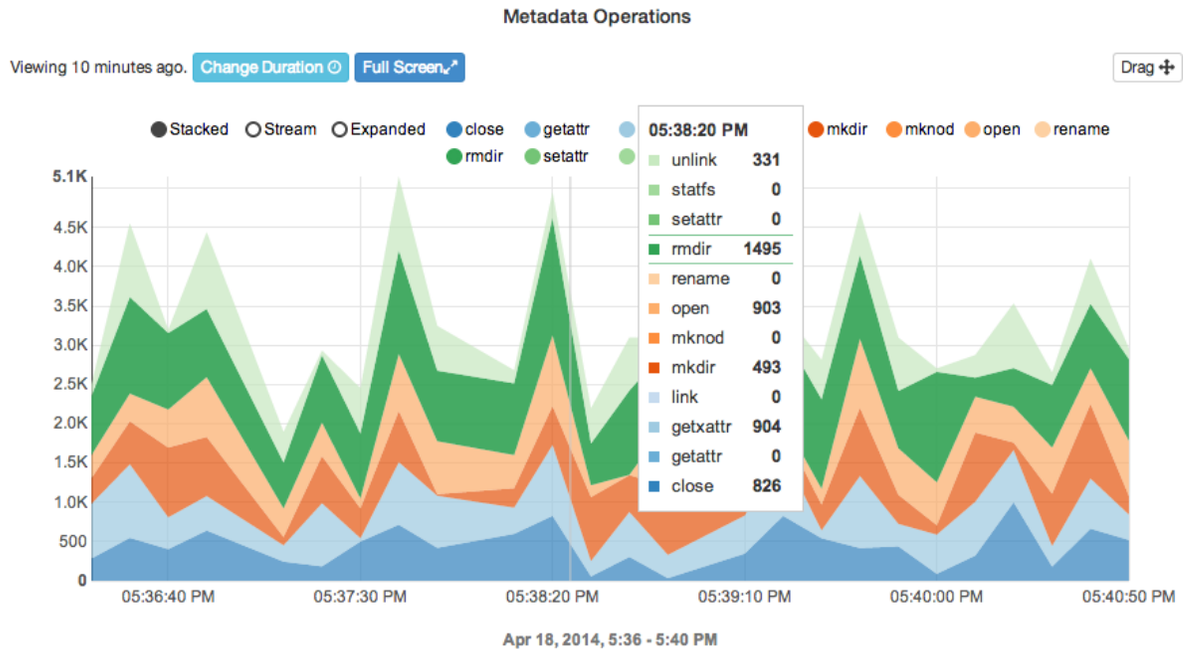
or:

Use **Filter View** and select the desired server. Then select the desired OST.

8.2.3 Metadata Operations chart

This chart shows the number of metadata I/O operations over time, based on command type. These are system calls or commands performed on all file systems. This chart is displayed when File Systems are selected on the Dashboard page (default).

Use **Filter View** to view for all file systems or a single file system.



- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day. The value given is an average for that sample period.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- Mouse over any point on the chart to learn the values for each system call or command type executing at that time. Values shown vary, based on the chart type: For Stacked and Stream display, values are absolute. For Expanded display, values are relative percentages.
- Click on any area in the chart to display only information for that specific system call or command type. The vertical scale will adjust to better display that information.
- Click the command icons (e.g. **close**, **getattr**, etc.) to display or not display those command types on the chart.
- Click **Stacked** to show all displayed command types stacked, with the command types stacked alphabetically.
- Click **Stream** to display a "stream-graph" of the relative volume of each type of metadata operation. The display of each command-type (or layer) out from the horizontal center-line is ordered, from the least-varying volume to most-varying volume, per

command type, over time.

- Click **Expanded** to show the percentage of each command type versus 100%.

To view for a single MDT

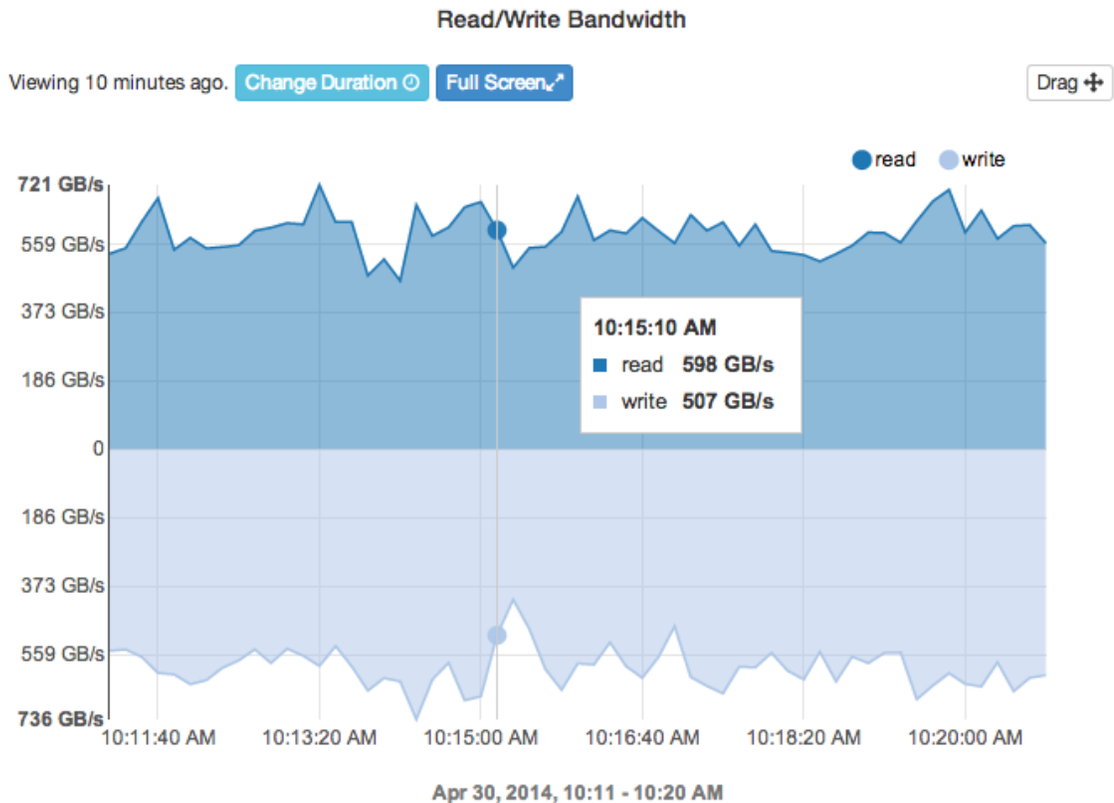
Use **Filter View** and select the desired file system. Then select the desired MDT.

or:

Use **Filter View** and select the desired server. Then select the desired MDT.

8.2.4 Read/Write Bandwidth chart

The Read/Write Bandwidth chart shows read and write activity on all servers or targets or a selected server or target or over time. Depending on the view selected, the chart notation and display adjusts to occupy the full vertical range of the chart. This chart shows zero read or write operations across the center-line and values greater than zero expanding from the center-line. Read operations are shown above the center line; write operations are shown below the center line. This chart is displayed when File Systems are selected for display (default), or servers, or targets are selected.



- Mouse over any point on the chart to learn the date/time of this measurement and the read and write values at that time.
- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- Click **Read** or **Write** to view only read or write information on the chart.

To view for a single server:

Click **Filter View**. Then click **Servers** and select the desired server

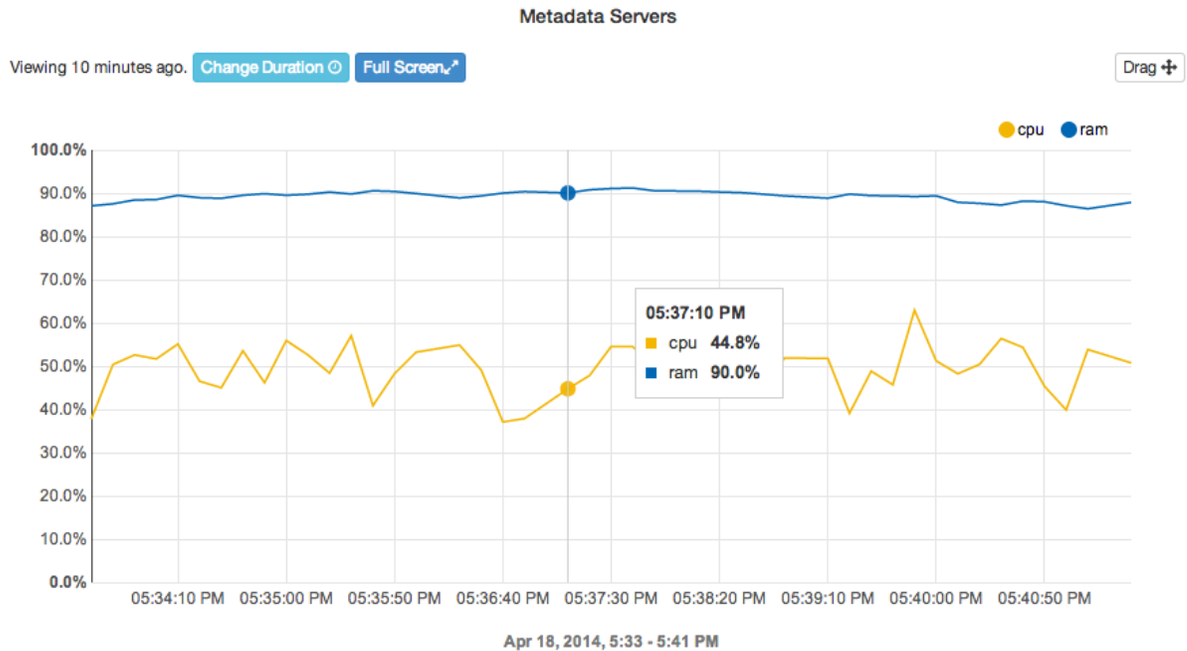
To view for an OST:

Click **Filter View** and select a file system or server, and then select the desired OST. Not available for MDTs.

8.2.5 Metadata Servers chart

This chart shows the percentage of CPU and RAM resources consumed on all metadata server(s) in all file systems, over time. This chart is displayed when all File Systems are selected on the Dashboard page (default).

Use **Filter View** to view a single file system.



- Mouse over any point on the chart to learn the date/time of this measurement and the values at that time.
- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day. The value given is an average for that sample period.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- Click **CPU** or **RAM** to select/deselect to view only that information on the chart.

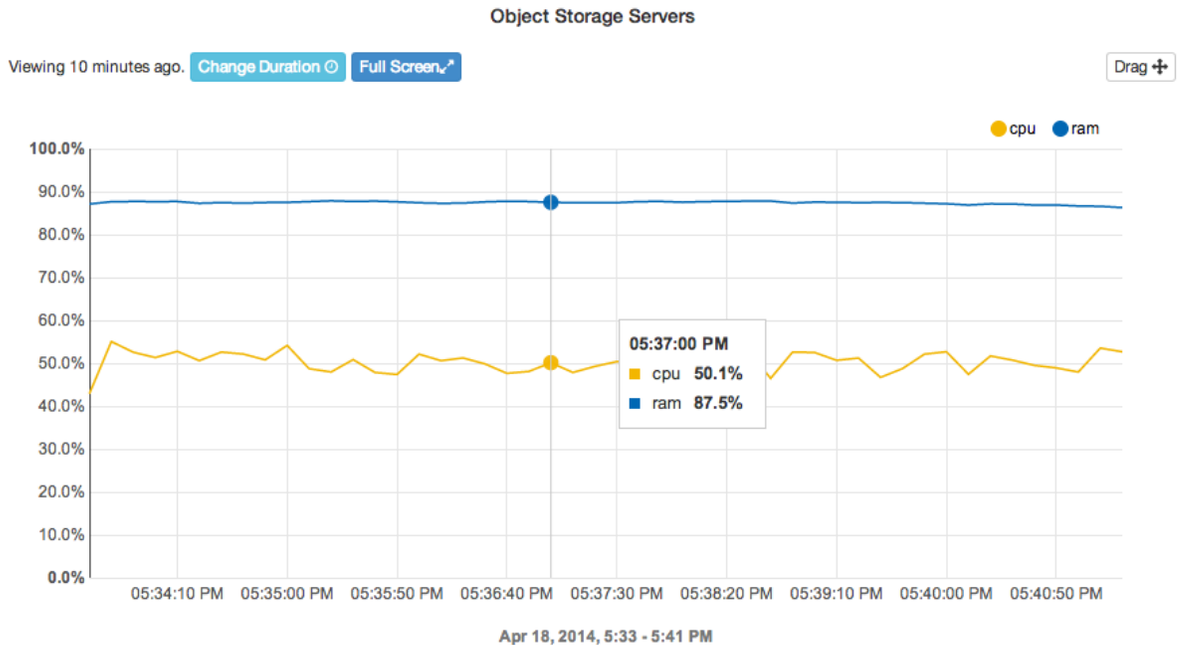
To view for a single file system:

Use **Filter View** and select **File Systems**. Then select the desired file system.

8.2.6 Object Storage Servers chart

The Object Storage Servers chart shows the percentages of CPU and RAM resources used on object storage servers (in all file systems) over time. This chart is displayed when File Systems are selected on the Dashboard page (default).

Use **Filter View** to view for all file systems or a single file system.



- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1-31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day. The value given is an average for that sample period.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- Click **CPU** or **RAM** to select/deselect to view only that information on the chart.

To view for a single OSS:

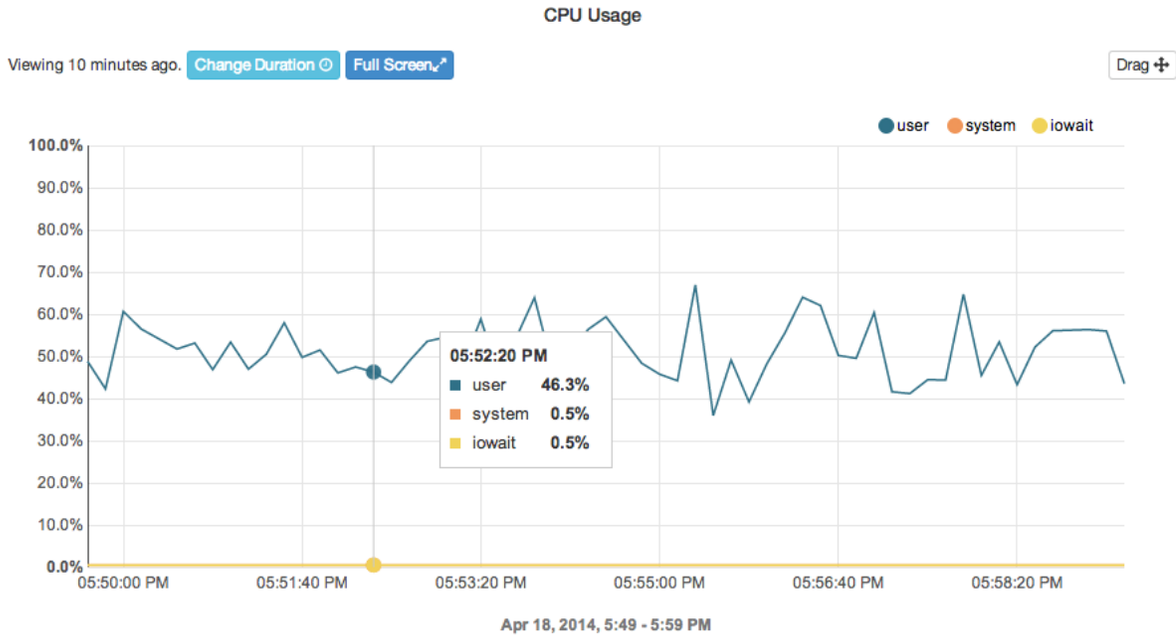
Click **Filter View** and click **Servers** and from the drop-down menu. Then select the server you wish to monitor. The [CPU Usage chart](#) and [Memory Usage chart](#) provide this information for individual servers.

8.2.7 CPU Usage chart

For an individual server, this chart shows the percentages of CPU activity attributed separately to:

- user-level processes
- system-level processes
- processes in an IO Wait state

Data is displayed for the specific metadata server or object storage server selected, over time. To view this chart, use *Filter View* and select **Servers**. Then select the desired OSS or MDS.



- Mouse over any point on the chart to learn the date/time of this measurement and the values at that time.
- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- Click **CPU** or **RAM** to select/deselect to view only that information on the chart.

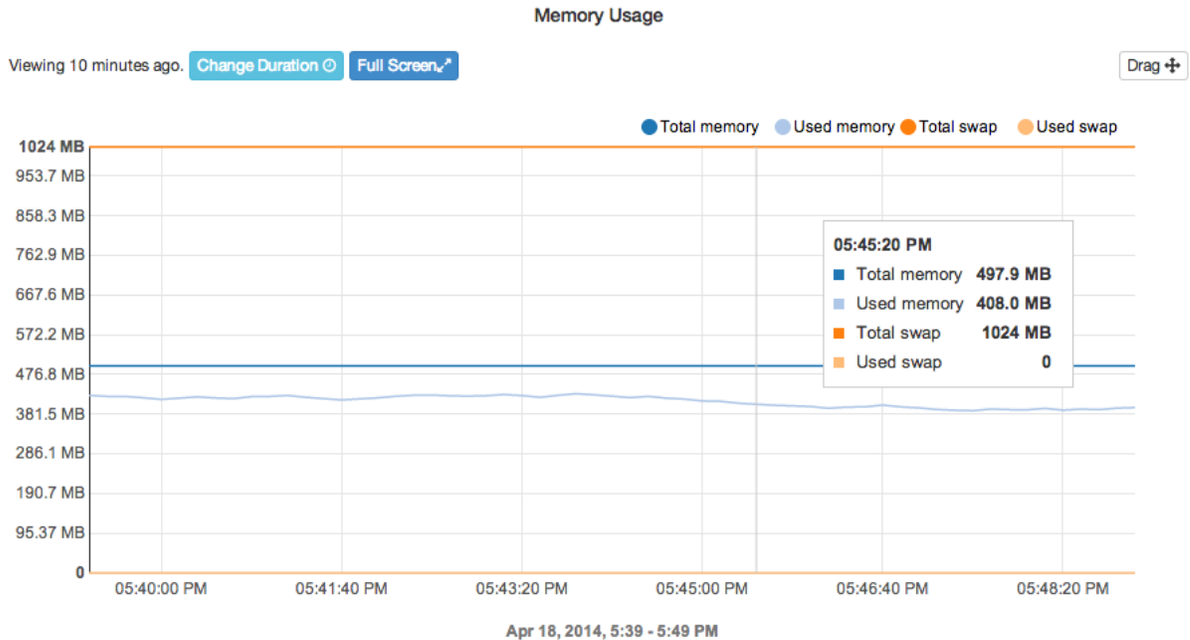
8.2.8 Memory Usage chart

For an individual metadata server or object storage server selected, the Memory Usage chart shows:

- the total amount of RAM memory present
- the amount of RAM currently used

- the total swap space currently available
- the amount of swap space being used.

Data is displayed for the server selected, over time. To view, use Filter View and select Servers. Then select the desired server.



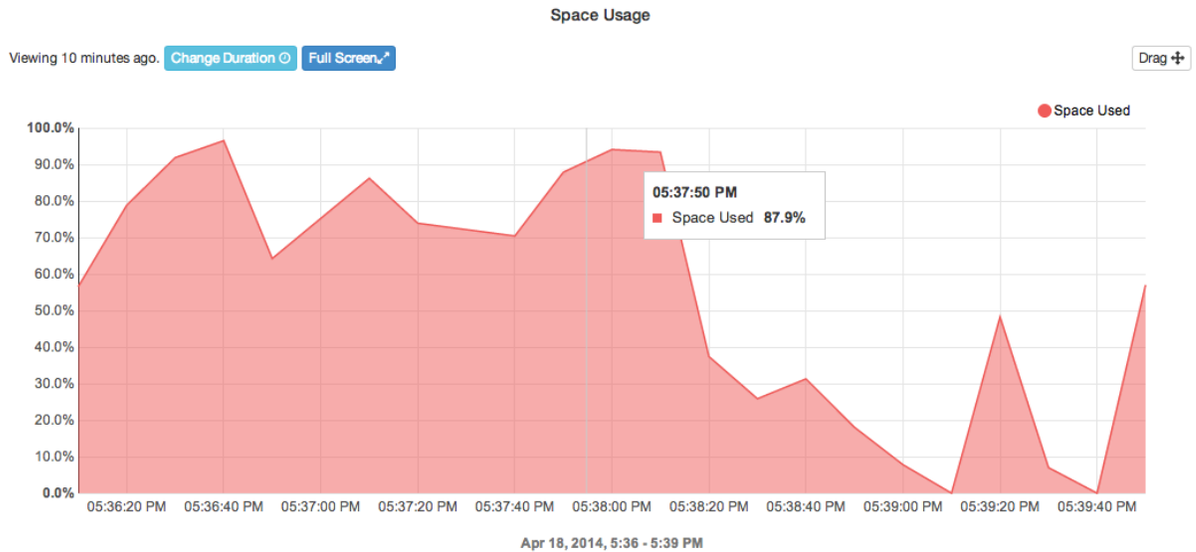
- Mouse over any point on the chart to learn the date/time of this measurement and the values at that time.
- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.
- Click any of the display icons: **Total memory**, **Used memory**, **Total swap**, **Used swap** to display only your selected parameters.

8.2.9 Space Usage chart

This chart shows the percentage of file system space consumed on a target over time. Data is displayed for the specific metadata target or object storage target selected.

- To view by file system, click Filter Chart and select File System. Select the desired file system and then the desired MDT or OST.

- To view by server, click Filter Chart and select Servers. Select the desired server and then the desired MDT or OST.

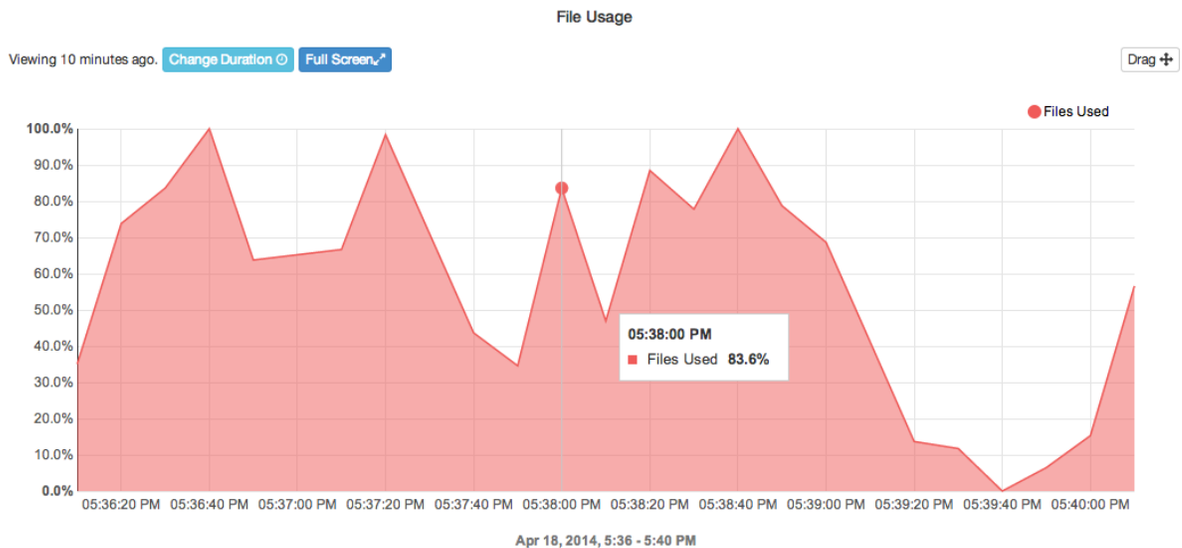


- Mouse over any point on the chart to learn the date/time of this measurement and the values at that time.
- Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day.
- Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.

8.2.10 File Usage chart

This chart shows the percentage of available files (inodes) used over time. Data is displayed for the specific metadata target selected.

- To view by file system, click Filter Chart and select File System. Select the desired file system and then the desired MDT.
- To view by server, click Filter Chart and select Servers. Select the desired server and then the desired MDT.

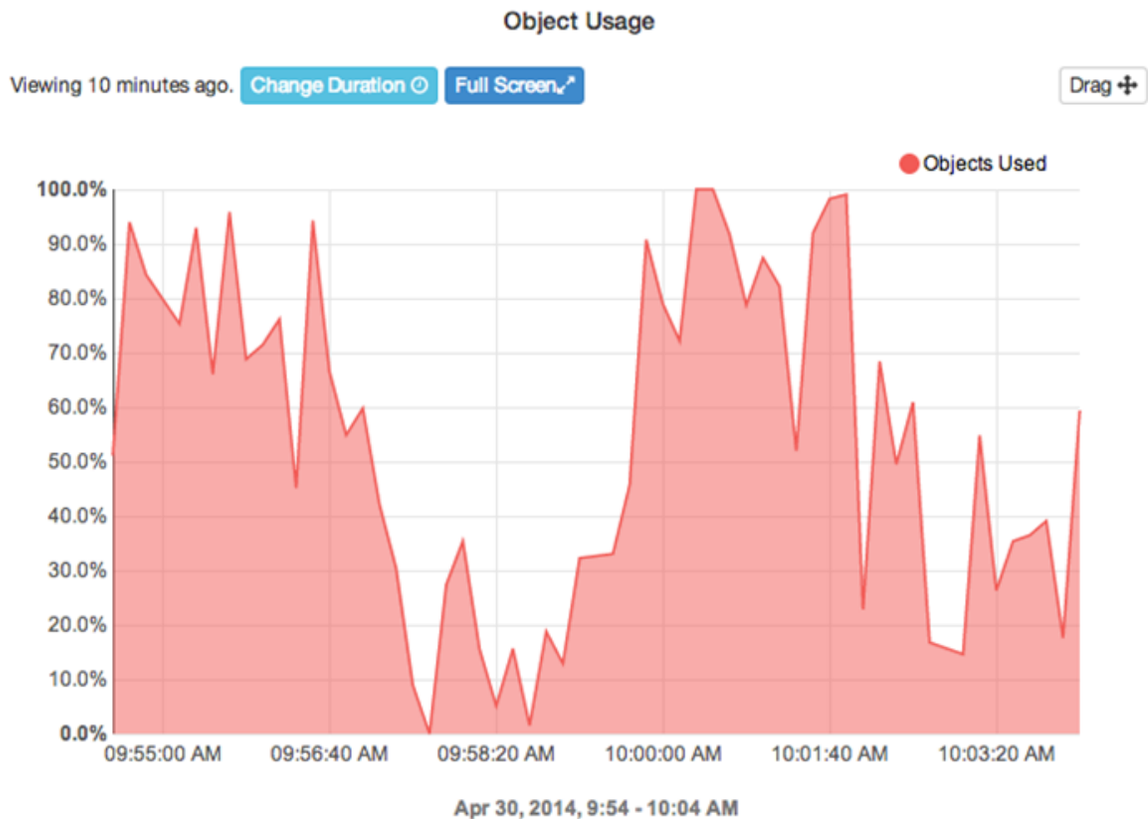


- Mouse over any point on the chart to learn the date/time of this measurement and the values at that time.
 - Click **Change Duration** to set the total time duration to Minutes (1-60), Hours (1-24), Days (1- 31), or Weeks (1-4). Note that for long durations, the map will be divided over several days, with samples periods starting at different times of the day.
 - Click **Full Screen** to fill the browser window with this chart. Click **Exit Full Screen** to return to the normal view.

8.2.11 Object Usage chart

This chart shows the percentage of metadata objects used over time. Data is displayed for the object storage target selected.

- To view by file system click Filter Chart and select File System. Select the desired file system and then the desired OST.
 - To view by server, click Filter Chart and select Servers. Select the desired server and then the desired OST.
-



8.3 Configuration menu

The Configuration menu provides access to the following pages, to let you create and manage file systems:

- The [Server page](#) lets you configure a new server for a new file system or add a server to an existing file system.
- At the [Power Control page](#), you can configure power distribution units and outlets, and assign servers to PDU outlets to support high availability/failover.
- At the [File Systems page](#), you can create a new file system or manage a file system.
- The [HSM page](#) configure and monitor hierarchical storage management (HSM) activities. You can also add a copytool to a worker agent and assign that tool instance to a file system.
- The [Storage page](#) lists detected storage module plug-ins (provided by third parties), which may provide configuration, status, and/or failover control of RAID based storage devices, depending entirely on the plug-in.
- At the [Users page](#), add and configure superusers and users. Superusers are

administrators.

- Add volumes and configure those volumes for high availability at the [Volumes page](#).
- The [MGTs page](#) lets you configure the management target.

8.3.1 Server Configuration page

The Server Configuration page is shown next. For instructions on how to add servers, see [Add storage servers](#).

Server Configuration

Servers

Filter by Hostname / Hostlist Expression ?

≡

Standard

Entries: 10 ▾

Hostname ▾	Status	Profile	LNet State	Configure LNet	Actions
lotus-4vm15	✔	Managed storage server	🌿 LNet Up	Configure ⚙️	Actions ▾
lotus-4vm16	✔	Managed storage server	🌿 LNet Up	Configure ⚙️	Actions ▾
lotus-4vm17	✔	Managed storage server	🌿 LNet Up	Configure ⚙️	Actions ▾
lotus-4vm18	✔	Managed storage server	🌿 LNet Up	Configure ⚙️	Actions ▾

[+ Add More Servers](#)

Server Actions

[Detect File Systems ?](#)
[Re-write Target Configuration ?](#)
[Install Updates ?](#)

This tab supports the range of server configuration tasks. Under **Server Configuration**, you can:

- Add an object storage server. Click **+ Add Server** or **+ Add More Servers**
- View existing servers for all file systems.
- View the **Profile** associated with each server. When you add a new server, you select the server profile for that server. The profile defines the role of that server. There are generally four server profiles available, however your installation may list more. The four common server profiles are:

- Managed storage server
 - Monitored storage server
 - POSIX HSM Agent Node
 - Robinhood Policy Engine server
 - Determine LNet state for a given server. Possible LNet states are: *LNet up*, *LNet down*, and *LNet unloaded*.
 - Click **Configure LNet**: Configure LNet for a server, its port, IP address, and what network its connected to.
 - Under **Actions**, specific to each server, you can perform the following commands. These commands are used primarily to decommission servers. See [Decommissioning a server for an MGT, MDT, or OST](#).
 - **Reboot**: Initiate a reboot on this server. If this server is configured as the primary server of an HA pair, the file system will failover to the secondary server until this server is back online. The file system will then fail back to the primary server. If this is not configured as an HA server, then any file systems targets that rely on this server will be unavailable until rebooting is complete.
 - **Shutdown**: Initiate an orderly shutdown on this server. If this server is configured as the primary server of an HA pair, the file system will failover to the secondary server. If this is not configured as an HA server, then any file systems targets that rely on this server will be unavailable until this server is rebooted.
 - **Remove**: Remove this server. If this server is configured as the primary server of an HA pair, then the file system will failover to the secondary server. **Warning**: If this is not configured as an HA server, then *any file systems or targets that rely on this server will also be removed*.
 - **Power Off**: Switch power off for this server. Any HA-capable targets running on the server will be failed-over to a peer. Non-HA-capable targets will be unavailable until power for the server is switched on again. This button is visible only if PDUs have been added and outlets assigned to servers.
 - **Power On**: Switch power on for this server. This button is visible only if PDUs have been added and outlets assigned to servers, and after the server has been powered-off at PDU.
 - **Power Cycle**: Switch power off and then back on again for this server. Any HA-capable targets running on the server will be failed over to a peer. Non-HA-capable targets will be unavailable until the server has finished booting. This button is visible only if PDUs have been added and outlets assigned to servers.
 - **Stop LNet**: Shut down the LNet networking layer and stop any targets running on this server.
-

- **Unload LNet:** If LNet is running, stop LNet and unload the LNet kernel module to ensure that it will be reloaded before any targets are started again.
- **Remove:** Remove this server. If this server is configured as the primary server of an HA pair, then the file system will failover to the secondary server. If this not configured as an HA server, then any file systems or targets that rely on this server will also be removed.
- **Force Remove:** This action removes the record for the storage server in the manager database, without attempting to contact the storage server. All targets that depend on this server will also be removed without any attempt to unconfigure them. **Warning: You should only perform this action if the server is permanently unavailable.**
- View server **Status:** This indicator tells you the alert status for that server. A green check mark indicates that all is well with that server. A red exclamation mark indicates an alert has been generated for this server, and you can mouse over the exclamation mark to learn the cause of the alert. See [Alerts](#) for more information.

Under **Server Actions**, you can perform the commands listed next. Note that these commands are *bulk action commands*. This means that when you click one of the following commands, you can then select which server(s) to perform this command on. You can enter a host name or host name expression in the file to generate a list of existing servers. You can chose **Select All**, **Select None**, or **Invert Selection**. At the far right, under *Select Server*, you can also select or deselect a server. After selecting the desired server(s), you can proceed to perform the command and it will be run on all selected servers.

- **Detect File Systems:** Detect an existing file system to be monitored at the manager GUI.
 - **Re-write Target Configuration:** Update each target with the current NID for the server with which it is associated. This is necessary after making changes to server/target configurations and is done after rescanning NIDs. See [Handling network address changes \(updating NIDs\)](#).
 - **Install Updates:** When an updated release of Intel® Manager for Lustre* software is installed at the manager server, a notification is displayed at the manager GUI that updated software is also available for installation on a managed server or servers. After clicking the **Install Updates** button, a list of servers (default: all) to be included in this update operation is displayed in the Update dialog. Clicking the **Run** button in this dialog will cause the updated packages to be installed on the managed servers.
-

8.3.2 Power Control page

The Power Control page accessed from the Configuration menu is shown next.

Power Control

Server - Outlet Assignment

Server	PDU: 10.10.4.28
client-28vm2.lab.whamcloud.com	<input type="button" value="+ Add BMC"/>
client-28vm3.lab.whamcloud.com	<input type="button" value="+ Add BMC"/>
client-28vm5.lab.whamcloud.com	<input type="button" value="+ Add BMC"/>
client-28vm6.lab.whamcloud.com	<input type="button" value="+ Add BMC"/>

The PDU tab lets you configure and manager power distribution units. At this tab you can add a detected PDU and then assign specific PDU outlets to specific servers. Once configured, this feature lets you check the status of PDUs and individual outlets. Based on server power requirements and your failover configuration, you may want to assign more than one outlet to a server. For improved failover performance, assign the failover outlet from a different PDU than the primary outlet. When you associate PDU failover outlets with servers using this tool, STONITH is automatically configured. Note that primary and secondary servers for each target must first be configured on the *Volumes* tab.

See [Add power distribution units](#).

8.3.3 File Systems page

The File Systems page accessed from the Configuration menu is shown next.

File Systems

File System Configuration

Current File Systems

File System ^	Management Server	Metadata Server	Connected Clients	Size	Free		
demofs	client-28vm2.lab.whamcloud.com	client-28vm3.lab.whamcloud.com	4	15.7GB	11.3GB	<input type="button" value="Actions"/>	✔

The File Systems tab lets you configure, view and manage multiple file systems.

Click **Create File System** to begin the process of creating a new file system. See [Create a new Lustre* file system](#).

Under Current File Systems, for each file system you can:

- view the file system name
- view the management server (MGS)
- view the metadata server (MDS)
- view the number of connected clients
- view total file system capacity (Size)
- view available free space
- check file system status. A green check mark  indicates that the file system is operating normally. No warnings or error messages have been received.

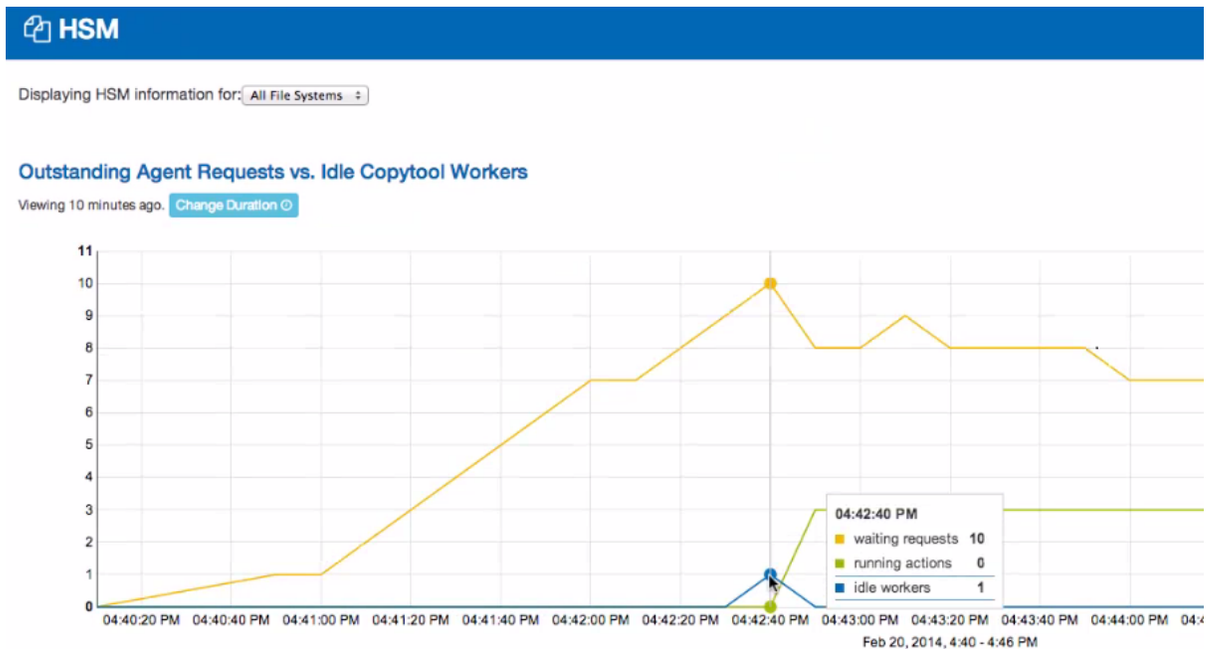
Under **Actions**, you can:

- **Remove** the file system: This file system is removed and will not be available to clients. However this file system's contents will remain intact until its volumes are reused in another file system.
- **Stop** the file system: This stops the metadata and object storage targets, thus making the file system unavailable to clients. If the file system has been stopped, to restart the file system, click **Start**.

To view the full display of file system parameters, click on the file system name in the left column. See [View All File System Parameters](#).

8.3.4 HSM page

After Hierarchical Storage Management (HSM) has been configured for a file system, this HSM Copytool chart displays a moving time-line of waiting copytool requests, current copytool operations, and the number of idle copytool workers. For information about setting up HSM for a file system, see [Configuring and using Hierarchical Storage Management](#).



On this page, you can:

- Select to display copytool operations for all file systems (default), or one you select.
- Mouse over the graph to learn the specific values at a given point in time.
- Use Change Duration to change the time period for the range of data displayed on the HSM Copytool chart. The chart begins at a start time set and ends now. You can set this to select Minutes, Hours, Days or Weeks, up to four weeks back in time and ending now. The most recent data displayed on the right. The number of data points will vary, based primarily on the duration.
- Click **Actions > Disable** to pause the HSM coordinator for this file system (pause HSM activities). New requests will be scheduled and HSM activities will resume after the HSM coordinator is enabled. To enable again, click **Actions > Enable**.
- Click **Actions > Shutdown** to stop the HSM coordinator for this file system. No new requests will be scheduled.

If a copytool has been added but never configured or started, then click **Actions** to show the following menu:

- **Start** - Configure and Start this copytool to begin processing HSM requests.
- **Remove** - De-configure and remove this copytool from the manager database. It will no longer appear on this HSM page. This is best way to remove a copytool.
- **Configure** - Configure this copytool on the worker. Do not start the copytool. Status will show as Configured.

- **Force Remove** - Remove this copytool from the manager database without deconfiguring this copytool on the worker node. It will no longer appear on this HSM page. This is NOT the best way to remove a copytool, because a later attempt to add this copytool back will fail unless it is manually reconfigured. Only consider using Force Remove if Remove has failed.

To learn about HSM capabilities supported in Intel® Enterprise Edition for Lustre* software, see [Configuring and using Hierarchical Storage Management](#).

8.3.5 Storage page

The Storage tab lists detected storage module plug-ins (provided by third parties), which may provide configuration, status, and/or failover control of RAID based storage devices, depending entirely on the plug-in. If no plug-ins are detected, none are listed. The layout and information displayed on this tab is dependent on the storage plug-in(s).

8.3.6 Users page

The Users page accessed from the Configuration menu is shown next.

User Administration

+ Create user

Username	Name	Email	Role	
admin		iml-admin@intel.com	superusers	Edit

Showing 1 to 1 of 1 entries

The Users tab lets you create and manage the following accounts types:

- **File system user** - A file system user has access to the full GUI, except for the Configuration drop-down menu, which is not displayed. A file system user cannot create or manage a file system, but can monitor all file systems using the Dashboard, and the Alerts, History, and Logs pages. Users log in by clicking **Login** in the upper-right corner of the screen, and log out by clicking **Logout**.
- **Superuser** - A superuser has full access to the application, including the Configuration drop-down menu and all sub-menus. A superuser can create, monitor, manage, and remove file system and their components. A superuser create, modify (change passwords), and delete users. A superuser cannot delete their own account, but a superuser can create or delete another superuser.

See [Creating User Accounts](#) for more information.

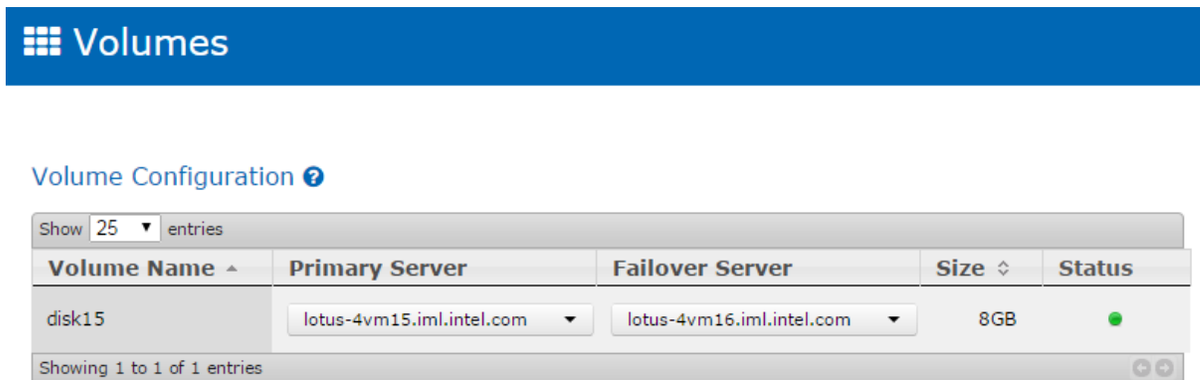
After logging in, a user can modify their own account by clicking **Account** near the upper-right corner of the screen. A user can set these options:

- **Details** - Username, email address, and first and last name can be changed.
- **Password** - Password can be changed and confirmed.
- **Email Notifications** - The types of events for which this account will receive emailed notifications can be selected from a checklist. If no notifications are selected, email notifications will be sent for all alerts except “Host contact alerts”. See [Setting up Email Notifications](#).

See [Creating User Accounts](#) for more information.

8.3.7 Volumes page

The Volumes page accessed from the Configuration menu is shown next.



The Volumes tab is for adding volumes to a file system. Volumes (also called LUNs or block devices) are the underlying units of storage used to create Lustre* file systems. Each Lustre target corresponds to a single volume. Only volumes that are not already in use as Lustre targets or local file systems are shown. If servers in the volume have been configured for high availability, primary and secondary servers can be designated for a Lustre volume. A volume may be accessible on one or more servers via different device nodes, and it may be accessible via multiple device nodes on the same host.

On the *Volume Configuration* tab, you can do the following:

- Set or change the Primary Server and Failover Server for each volume. Each change you select to make will be displayed in orange, indicating that you have selected to change this setting, but have not applied it yet. Changes you make on this Volumes Configuration page will be updated and displayed after clicking **Apply** and **Confirm**. After confirming the change, the orange setting turns white. Other users viewing this file system's Volume Configuration page will see these updated changes after you apply and

confirm them. If you select to change a setting (it becomes orange), you can click **X** to cancel that selection (it turns white and returns to the original setting). To cancel all changes you have selected (but not yet applied), click **Cancel**.

Note: There is currently no lock-out of one user's changes versus changes made by another user. The most-recently applied setting is the one in-force and displayed.

- View the status of all volumes in all file systems.
- View each volume's name, primary server, failover server, volume size, and volume status.
 - A green Status light for the volume indicates that the volume has a primary and failover server.
 - A yellow Status light means that there is no failover server.
 - A red Status light indicates that this volume is not available.

8.3.8 MGTs page

The MGT page accessed from the Configuration menu is shown next.

The screenshot shows the MGTs page interface. At the top, there is a blue header with a grid icon and the text 'MGTs'. Below this, there is a section titled 'New MGT' containing two buttons: 'Select Storage' and '+ Create new MGT'. Underneath is a section titled 'MGT Configuration' which contains a table. The table has the following columns: 'File Systems', 'Volume', 'Primary server', 'Failover server', 'Started on', and an 'Actions' column. The first row of data is for 'TestFS' with volume 'disk11', primary server 'lotus-4vm15.iml.intel.com', failover server 'lotus-4vm16.iml.intel.com', and started on 'lotus-4vm15.iml.intel.com'. A green checkmark is visible in the status area of the table row.

File Systems	Volume	Primary server	Failover server	Started on	Actions
TestFS	disk11	lotus-4vm15.iml.intel.com	lotus-4vm16.iml.intel.com	lotus-4vm15.iml.intel.com	Actions ✓

At the MGT tab, you can do the following:

- View your existing management target (if configured). Here you can determine the Capacity, Type, and high availability (HA) Status of the MGT. If this is an HA target, then the primary and secondary servers are identified. A green check mark ✓ indicates this target and server are functioning normally.
- Select storage for a new MGT and then create a new MGT. This task is not common; MGTs are created when you click **Create File System** at the *Configuration > File Systems* tab.

Under MGT Configuration for an existing MGT, you can perform these actions under **Actions**:

- **Stop:** Stop the MGT. When an MGT is stopped, clients are unable to make new connections to the file systems using this MGT. However, the MDT and OST(s) stay up if they were started before this MGT was stopped, and can be stopped and restarted while this MGT is stopped.
- **Failover:** Clicking Failover will forcibly migrate the target to its failover server. Clients attempting to access data on the target while the migration is in process may experience delays until the migration completes. If this button is not displayed, then the MGT has already failed-over and this button will display as Failback. Otherwise, a secondary server has not been configured.
- **Failback:** Migrate the target back to its primary server. Clients attempting to access data on the target while the migration is in process may experience delays until the migration completes. This button is displayed only after a target has failed-over.

8.4 Alerts window

The Alerts page is shown next.

⚠ Alerts

Active Alerts

Show	25	▼	entries	Started	Entity	Message
No data available in table						
Showing 0 to 0 of 0 entries						

Alert History

Show	25	▼	entries	Started	Finished	Entity	Message
2014/03/21	15:08			2014/03/21	15:09	demofs-OST0001	Target demofs-OST0001 offline
2014/03/21	15:08			2014/03/21	15:09	demofs-OST0000	Target demofs-OST0000 offline
2014/03/21	15:08			2014/03/21	15:08	demofs-MDT0000	Target demofs-MDT0000 offline
2014/03/21	15:05			2014/03/21	15:05	MGS	Target MGS offline
2014/03/21	14:35			2014/03/21	14:35	client-28vm3.lab.whamcloud.com	Host is offline client-28vm3.lab.whamcloud.com
2014/03/21	14:34			2014/03/21	14:34	client-28vm3.lab.whamcloud.com	Host is offline client-28vm3.lab.whamcloud.com
2014/03/21	14:33			2014/03/21	14:34	client-28vm3.lab.whamcloud.com	Lost contact with host client-28vm3.lab.whamcloud.com
2014/03/21	14:32			2014/03/21	14:45	client-28vm3.lab.whamcloud.com	Updates are ready for server client-28vm3.lab.whamcloud.com
2014/03/21	14:31			2014/03/21	14:32	client-28vm2.lab.whamcloud.com	Host is offline client-28vm2.lab.whamcloud.com
2014/03/21	14:31			2014/03/21	14:31	client-28vm6.lab.whamcloud.com	Host is offline client-28vm6.lab.whamcloud.com
2014/03/21	14:30			2014/03/21	14:31	client-28vm2.lab.whamcloud.com	Host is offline client-28vm2.lab.whamcloud.com

The Alerts page shows current active and past alerts.

An alert message marks a status change that has a specific start and end time. The alert message is active at the *beginning* of the status change and inactive at the *end* of the status change. For example, an alert message may inform you that an OST has gone offline, and *that* alert message is active until the OST becomes operational again. See [View alert and](#)

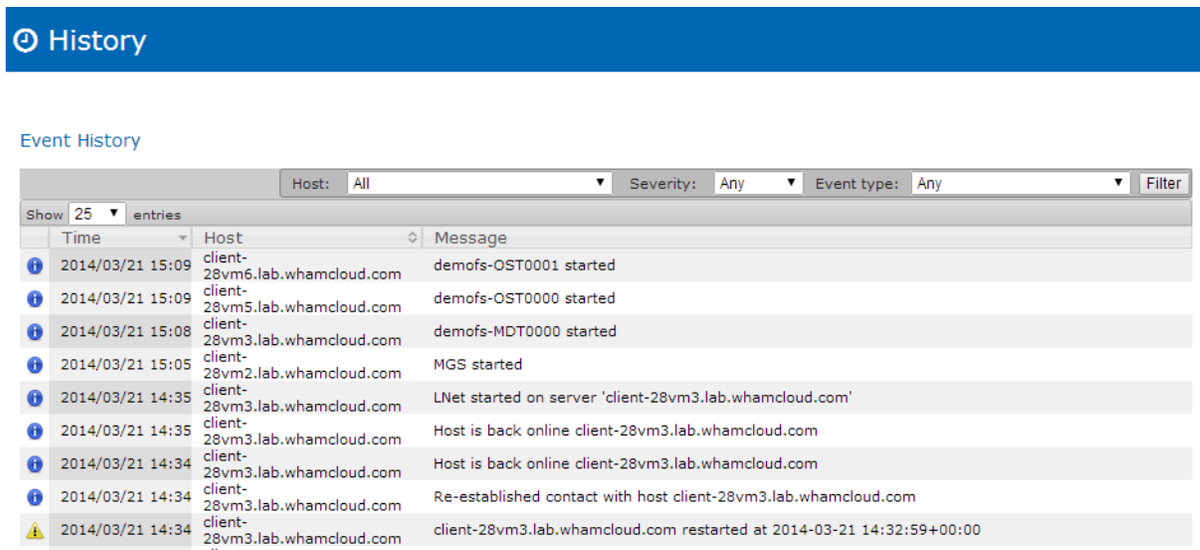
[event status messages](#).

You can access the *Status* page by clicking the **Status** indicator . The Status indicator provides immediate information about the file system's health. See [Check file system status](#) for more information.

An superuser can selectively turn-on and turn-off email notifications of specific classes of alerts for individual users. Users can also configure this capability. See [Setting up email notifications of alerts](#).

8.5 History window

The History page is shown next.



The screenshot shows the 'History' page with a blue header. Below the header, there is a section titled 'Event History'. At the top of this section, there are filter controls: 'Host: All', 'Severity: Any', 'Event type: Any', and a 'Filter' button. Below the filters, there is a table with columns for 'Time', 'Host', and 'Message'. The table contains 10 entries, each with an information icon (i) or a warning icon (⚠). The messages describe various system events such as OST services starting, MGS starting, LNet starting, and host restarts.

Time	Host	Message
2014/03/21 15:09	client-28vm6.lab.whamcloud.com	demofs-OST0001 started
2014/03/21 15:09	client-28vm5.lab.whamcloud.com	demofs-OST0000 started
2014/03/21 15:08	client-28vm3.lab.whamcloud.com	demofs-MDT0000 started
2014/03/21 15:05	client-28vm2.lab.whamcloud.com	MGS started
2014/03/21 14:35	client-28vm3.lab.whamcloud.com	LNet started on server 'client-28vm3.lab.whamcloud.com'
2014/03/21 14:35	client-28vm3.lab.whamcloud.com	Host is back online client-28vm3.lab.whamcloud.com
2014/03/21 14:34	client-28vm3.lab.whamcloud.com	Host is back online client-28vm3.lab.whamcloud.com
2014/03/21 14:34	client-28vm3.lab.whamcloud.com	Re-established contact with host client-28vm3.lab.whamcloud.com
2014/03/21 14:34	client-28vm3.lab.whamcloud.com	client-28vm3.lab.whamcloud.com restarted at 2014-03-21 14:32:59+00:00

The *History* page display events. The *History* page provides a finer level of event filtering than the listing of events displayed on the *Status* page.

On this page, you can filter to view:

- Up to the last 100 events
- Events occurring on all servers or one selected server.
- Any, or one of three levels of severity: Info, Warning, or Error.
- Any, or one of four possible event types: Autodetection, Alert, Syslog, or Storage resource detection. See also [View alert and event status messages](#).

8.6 Logs window

The Logs page is shown next.

System Logs

Host: All From: To: Only Lustre Messages: Filter

Show 25 entries Search:

Date	Host	Service	Message
Today 10:56	client-28vm6.lab.whamcloud.com	kernel	LustreError: 10697:0: (ost_handler.c:1775:ost_blocking_ast()) Error -2 syncing data on lock cancel
Today 01:31	client-28vm6.lab.whamcloud.com	kernel	LustreError: 10697:0: (ost_handler.c:1775:ost_blocking_ast()) Error -2 syncing data on lock cancel
2014/03/21 15:16	client-28vm3.lab.whamcloud.com	kernel	Lustre: ctl-demofa-MDT0000: super-sequence allocation rc = 0 [0x0000000200000400-0x0000000240000400]:0:mdt Lustre: 1101:0: (client.c:1901:ptlrpc_expire_one_request()) ### Request sent has timed out for slow reply: [sent 1395439737/real 1395439737] req@ffff880049376000 x1463222376857844/t0(0) o8->demofa-OST0000-osc-MDT0000@client-28vm5.lab.whamcloud.com:28/4 lens 400/544 e 0 to 1 dl 1395439742 ref 1 fl Rpc:XX/0/ffffff rc 0/-1
2014/03/21 15:09	client-28vm3.lab.whamcloud.com	kernel	Lustre: 1101:0: (client.c:1901:ptlrpc_expire_one_request()) ### Request sent has timed out for slow reply: [sent 1395439737/real 1395439737] req@ffff880049376000 x1463222376857844/t0(0) o8->demofa-OST0000-osc-MDT0000@client-28vm5.lab.whamcloud.com:28/4 lens 400/544 e 0 to 1 dl 1395439742 ref 1 fl Rpc:XX/0/ffffff rc 0/-1
2014/03/21 15:09	client-28vm6.lab.whamcloud.com	kernel	LustreError: 13a-8: Failed to get MGS log params and no local copy.
2014/03/21 15:08	client-28vm5.lab.whamcloud.com	kernel	LustreError: 13a-8: Failed to get MGS log params and no local copy.

The *Logs* page displays log information and allows filtering by host, date range, and messages from the Lustre* file system or all sources

For example, if a failover event takes place, the following occurs:

- An alert is displayed with a message that a server has failed over in the Notifications panel and on the Alerts page.
- A warning is recorded on the History page for each target that has failed over.
- The alert icon appears on the Configuration page for the file system. The server on which the target is now running is shown in the *Started On* column for that target.
- An email alert is sent to the superuser. See the documentation provided by your storage solution provider for how to configure your mail server to enable and set up email alerts.

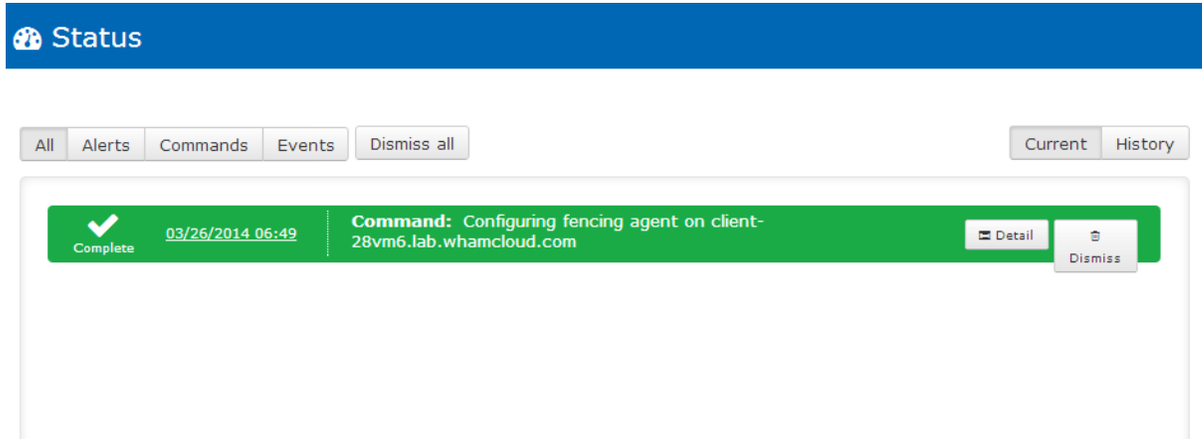
Each of the above items generates a log message which is generated and displayed on the Logs page.

8.7 Status window

The Intel® Manager for Lustre* software provides status messages about the health of each managed file system. Status messages are presented as event and alert messages.

- A event message informs you of an event occurring at a single point in time. An event message tells you that something has happened.
- An alert message marks a status change that has a specific start and end time. The alert message is active at the beginning of the status change and inactive at the end of the

status change. For example, an alert message may inform you that an OST has gone offline, and that alert message is active until the OST becomes operational again.



View all status messages

Click **Status** to view all status messages. The Status window has four pages:

- *All* - Displays messages for all alerts and events, and also lists executed commands. To see the source of an alert or event on the Log, click on the underlined date, for example: **11/07/2013 10:52**. This opens the Logs page and will list will related log information within a ten minute window: five minutes before and after the alert or event.
- *Alerts* - Displays Alert messages only. To see the source of an alert on the Log, click on the underlined date. This opens the Logs page and will list will related log information within a ten minute window: five minutes before and after the alert or event.
- *Commands* - Lists commands as they are being executed. (These aren't alert or event messages, but show command execution status.)
- *Events* - Displays Event messages only. To see the source of an event on the Log, click on the underlined date. This opens the Logs page and will list will related log information within a ten minute window: five minutes before and after the alert or event.

At the far right of the *Status* page, you can select to view **Current** messages or a **History** of messages.

Status message color indicates level of severity

On the Status page, alert and event messages have three levels of severity:

- Information only: Green messages are information only and indicate normal activity.
-

- **Warning:** Warning messages are displayed in yellow. A warning message indicates that the file system is be operating in a degraded mode, for example a target has failed over, so performance may be degraded. Or it could be that an alert-warning occurred in the past that degraded performance, but the system has recovered and the operator has not dismissed this message.
- **Error:** Error messages are displayed in red. An error message indicates that the file system is down or severely degraded. One or more file system components are currently unavailable, for example both primary and secondary servers for a target are not running.

Dismiss Messages

As status messages displayed on the *Status* page are resolved or ignored, you can dismiss them by clicking the **Dismiss** button located to at the right of each message. To dismiss all messages, click **Dismiss all**.

Note: Each warning and error status message cannot be dismissed until the condition that generated the message is resolved. Dismissing a message does nothing to affect the cause or consequences of the message, rather it moves the message to the *History* tab. To view a dismissed message again, click **History** on the Status page.

9 Advanced topics

The following procedures are provided in this chapter:

- [File system advanced settings](#)
- [Configure a new management target](#)
- [Detect and monitor existing Lustre* file systems](#)

9.1 File system advanced settings

The following advanced settings are configurable for each file system.

Caution: Use care when changing these parameters as they can significantly impact functionality or performance. For help with these settings, contact your storage solution provider.

To access these settings:

1. At the menu bar, click the **Configuration** drop-down menu and click **File Systems**.
 2. Under *Current File Systems*, select the file system in question.
 3. At the File System parameters screen, click **Update Advanced Settings**.
-

Tunable Settings

- `max_cached_mb` - The maximum amount of inactive data cached by the client. Entered in megabytes. The default is 75% of RAM present on the OSS.
- `max_read_ahead_mb` - File read-ahead is triggered when two or more sequential reads by an application fail to be satisfied by the Linux buffer cache. The initial size of the read-ahead is 1 MB. Additional read-aheads grow linearly, and increment until the read-ahead cache on the client is full at 40 MB. This tunable setting controls the maximum amount of data read-ahead permitted on a file. Files are read ahead in RPC-sized chunks (1 MB or the size of `read()` call, if larger) after the second sequential read on a file descriptor. Random reads are done at the size of the `read()` call only (no read-ahead). Reads to non-contiguous regions of the file reset the read-ahead algorithm, and read-ahead is not triggered again until there are sequential reads again. To disable read-ahead, set this tunable to 0. The default value is 40 MB.
- `max_read_ahead_whole_mb` - This setting controls the maximum size of a file that is read in its entirety when the read-ahead algorithm regardless of the size of the `read()`. The default value is 2 MB.
- `statahead_max` - Many system commands will traverse a directory sequentially. To make these commands run efficiently, the directory stat-ahead and AGL (asynchronous glimpse lock) are enabled to improve the performance of traversing. This tunable sets the maximum number of files that can be pre-fetched by the stat-ahead thread. The default value is 32 bytes. Set to this 0 to disable.

Timeout Settings

These settings are pre-set to default values. Most of these settings are automatically adaptive so that a superuser should not need to change them. These settings are the same timeout settings discussed in the Lustre Operations Manual.

- `at_early_margin` - Time in seconds of an advance queued request timeout at which the server sends a request to the client to extend the timeout time. The default value is 5.
 - `at_extra` - Incremental time in seconds that a server requests the client to add to the timeout time when the server determines that a queued request is about to timeout. The default value is 30.
 - `at_history` - Time period in seconds within which adaptive timeouts remember the slowest event that occurred. The default value is 600.
 - `at_max` - Adaptive timeout upper limit in seconds. The default value is 600. Set to 0 to disable adaptive timeouts.
 - `at_min` - Adaptive timeout lower limit or minimum processing time reported by a server, in seconds. Default value is 0.
 - `ldlm_timeout` - Lustre distributed lock manager timeout: Time in seconds that a server
-

will wait for a client to reply to an initial AST (local cancellation request). The default value is 20 seconds for an OST and 6 seconds for a MDT.

- **timeout** - Time in seconds that a client waits for a server to complete an RPC. The default value is 100.

9.2 Configure a new Management Target

The MGT is normally configured while creating the file system and doesn't need to be created separately on MGT tab.

However, to configure the management target perform these steps:

1. At the menu bar, click the **Configuration** drop-down menu and click **MGTs** to display the *MGT Configuration* page.
2. Under *New MGT*, click **Select storage** and select the server for the MGT.

Note: The MGT and metadata target (MDT) can be located on the same server. However, they cannot be located on the same volume on a server.

3. Click **+ Create new MGT** to create the new MGT.

9.3 Add additional Metadata Targets

You can add additional MDTs when creating the file system and later, after the file system has been created.

DNE stands for Distributed Namespace. DNE allows the Lustre namespace to be divided across multiple metadata targets. This enables the size of the namespace and metadata throughput to be scaled with the size of the file system and the number of servers. The primary metadata target in a Lustre file system is MDT0. Added MDTs are indexed as MDT1, MDT2, and so on.

To add additional MDT(s):

1. At the top menu bar, click **Configuration > File Systems**.
2. Under **Current File Systems**, select the file system you wish to modify.
3. Under **Metadata Target**, click **+ Create MDT (DNE)**.
4. At the **Create MDT** pop-up window, select the volume you wish to use as this new MDT. Click **Create**. After a moment, the new MDT will be listed on the file system page, under **Metadata Target**. You can create additional MDTs; simply repeat steps 3 and 4. When you have created the desired MDT(s), perform step 5.
5. Log into a client node and mount the Lustre file system. Then at the command line, for each added MDT beyond the primary MDT, enter the following command:

```
lfs mkdir -i n <lustre_mount_point>/<parent_folder_to_contain_this_MDT>
```

where the `-i` indicates that the following value, *n* is the MDT index. The first added MDT will be index 1.

The new MDT is installed. Users can now create subdirectories supported by each added MDT with the following command, as an example:

```
mkdir <lustre_mount_point>/<parent_folder_to_contain_this_MDT>/  
<subdirectory_name>
```

Note: Any added MDT you create will be unavailable for use as an OST.

10 Using the Intel® Manager for Lustre* command line interface

Intel® Manager for Lustre* software includes a command line interface (CLI) which can be used instead of the GUI to communicate with the Representational State Transfer (REST)-based API underlying the software GUI. The CLI is intended to be used in shell scripts by superusers and power users.

WARNING: For Lustre* file systems created and managed by Intel® Manager for Lustre* software, the only supported command line interface is the CLI provided by Intel® Manager for Lustre* software. Modifying such a Lustre file system manually from a UNIX shell will interfere with the ability of the Intel® Manager for Lustre* software to manage and monitor the file system.

This chapter provides the following procedures and information:

- [Accessing the command line interface](#)
- [Creating a configuration file with login information](#)
- [Getting help for CLI commands](#)
- [CLI command examples](#)

10.1 Accessing the command line interface

To access the Intel® Manager for Lustre* CLI:

1. Use SSH to log into the manager server as the UNIX superuser. Log in using your superuser account.
-

2. Enter CLI commands on the UNIX command line.

WARNING: To manage Lustre file systems from the command line, you must use the Intel® Manager for Lustre* command line interface. Modifying a file system manually from a shell on a storage server will interfere with the ability of Intel® Manager for Lustre* to manage and monitor the file system.

10.2 Creating a configuration file with login information

Although a superuser can enter a login name and password on the command line each time the Intel® Manager for Lustre* CLI is used, accessing login information in a configuration file is more convenient and more secure.

To set up an optional configuration file, complete these steps:

1. Create a configuration file `$HOME/.chroma` on the server hosting Intel® Manager for Lustre* software.
2. Edit the file to include content as shown below:

```
[chroma]
username = <user name of file system administrator>
password = <password>
```

Note: To minimize security risks, modify the permissions of the `.chroma` file to allow only the file owner to read from and write to it, using:

```
$ chmod 0600 ~/.chroma
```

10.3 Getting help for CLI commands

To access documentation for the CLI commands, use the `chroma -h` command shown next:

```
# chroma --help
usage: chroma [--api_url API_URL] [--username USERNAME]
  [--password PASSWORD]
  [--output {human,json,xls,yaml,csv,tsv,html,xlsx,ods}]
  [--nowait] [--help]

{volume,fs,target,tgt,vol,cfg,oss,mgt,ost,nid,server,
```

```
mgs, srv, filesystem, mds, configuration, mdt}
...
```

CLI

positional arguments:

```
{volume, fs, target, tgt, vol, cfg, oss, mgt, ost, nid, server, mgs
, srv,
filesystem, mds, configuration, mdt}
configuration (cfg)
    dump, load
filesystem (fs) list, show, add, remove, start, stop,
    detect, mountspec
nid update, relearn
server (srv, mgs, mds, oss)
    show, list, add, remove
target (tgt, mgt, mdt, ost)
    list, show, add, remove, start, stop
volume (vol) list, show
```

optional arguments:

```
--api_url API_URL Entry URL for Chroma API
--username USERNAME Chroma username
--password PASSWORD Chroma password
--output, -o {human, json, xls, yaml, csv, tsv, html, xlsx, ods}
    Output format
--nowait, -n Don't wait for jobs to complete
--help, -h Show this help message and exit
```

To view the command options available specific to a file system, enter:

```
# chroma filesystem --help
usage: chroma filesystem [-h]
```

```
{detect, show, list, stop, remove, start, add,  
context, mountspec}  
...
```

positional arguments:

```
{detect, show, list, stop, remove, start, add, context, mountspec  
}  
list list all file systems  
show show a filesystem  
add add a filesystem  
remove remove a filesystem  
start start a filesystem  
stop stop a filesystem  
detect detect all file systems  
mountspec mountspec for filesystem  
context filesystem_name action (e.g. ost-list,  
vol-list, etc.)
```

optional arguments:

```
-h, --help show this help message and exit
```

To show help for the server argument, enter:

```
# chroma server-show --help  
usage: chroma server show [-h] server
```

positional arguments:

```
server
```

optional arguments:

```
-h, --help show this help message and exit
```

10.4 CLI command examples

This section includes examples of common operations executed using the CLI.

Note: Operations that modify the file system configuration can only be executed by a file system superuser. For a convenient way to access login information in a configuration file, see [Creating a configuration file containing login information](#). If a configuration file containing the superuser's login information does not exist, include the `--username` and `--password` parameters in the CLI command.

To add the file system jovian to Intel® Manager for Lustre* , enter:

```
# chroma fs-add jovian --mgt autonoe:/dev/mapper/  
LustreVG-mgs --mdt autonoe:/dev/mapper/  
LustreVG-mdt --ost thyone:/dev/mapper/LustreVG-ost0 --ost  
thyone:/dev/mapper/LustreVG-ost1 --ost thyone:/dev/  
mapper/  
LustreVG-ost2 --ost thyone:/dev/mapper/LustreVG-ost3
```

To add a new server to be monitored and managed:

```
# chroma server-add thyone.jovian.private --  
server_profile base_managed  
Setting up host thyone.jovian.private: Finished
```

To add a new server to be monitored only:

```
# chroma server-add thyone.jovian.private --  
server_profile base_monitored  
Setting up host thyone.jovian.private: Finished
```

To list known servers:

```
# chroma server-list  
| id | fqdn | state | nids | last_contact |  
| 4 | autonoe.jovian.private | lnet_up | |  
10.141.255.2@tcp0 | 20:10:46 |  
| 5 | thyone.jovian.private | lnet_up | 10.141.255.3@tcp0  
| 20:10:46 |
```

To list known OSTs:

```
# chroma ost-list
| id | name | state | primary_path |
| 3 | jovian-OST0002 | mounted | thyone.jovian.private:/dev/mapper/LustreVG-ost0 |
| 4 | jovian-OST0001 | mounted | thyone.jovian.private:/dev/mapper/LustreVG-ost1 |
| 5 | jovian-OST0000 | mounted | thyone.jovian.private:/dev/mapper/LustreVG-ost2 |
| 6 | jovian-OST0003 | mounted | thyone.jovian.private:/dev/mapper/LustreVG-ost3 |
```

To list targets on a given server, limiting to primary targets:

```
# chroma server autonoe target-list --primary
| id | name | state | primary_path |
| 1 | MGS | mounted | autonoe.jovian.private:/dev/mapper/LustreVG-mgs |
| 2 | jovian-MDT0000 | mounted | autonoe.jovian.private:/dev/mapper/LustreVG-mdt |
```

To obtain client mount information:

```
# chroma filesystem-mountspec jovian
10.141.255.2@tcp0:/jovian
```

To detect existing (non-managed) Lustre file systems on servers that have been added to the Command Center, enter:

```
# chroma filesystem-detect
```

11 Errors and troubleshooting

The following topics are discussed in this chapter:

- [Unexpected file system events](#)
-

- [Running Intel® Manager for Lustre* diagnostics](#)

11.1 Unexpected file system events

This section discusses several unwanted file system events and how Intel® Manager for Lustre* software responds to them.

A server's connection to a storage target is lost

Immediate file system consequences: Lustre clients will block if they have requested a file from an unavailable OST. The block will continue until connection to the OST is restored and the OST is again fully online. For OSTs that are still connected to their servers, client access continues unaffected.

Manager software / Peer server response: No automatic failover. No alerts.

Suggested remedies: Repair the connection to the target. In the meantime, the superuser may manually fail the target over to the peer server.

A server's connection to LNet is lost

Immediate file system consequences: Lustre clients will block waiting for the connection to be re-established. Those portions of the file system that are presented by the affected server are unavailable until then.

Manager software / Peer server response: No automatic failover. No alerts.

Suggested remedies: Repair the server's connection to LNet. In the meantime, the superuser may manually fail the target over to the peer server.

Manager software connection to a server (via the management network, ring0) is lost

Immediate file system consequences: No direct file system impact; the file system remains operational. However, Intel® Manager for Lustre* software can no longer manage or monitor the server.

Manager software / Peer server response: Alerts to administer regarding loss of network connection to server.

Suggested remedies: Re-establish the management network connection to the server.

A Lustre server loses connectivity with the power control device for its peer server (IPMI or PDU)

Immediate file system consequences: None. The file system continues to operate normally. In the event of a peer server failure, the server that has lost connectivity to power control will be unable to power off the failed server and assume responsibility for its resources.

Manager software / Peer response: No response to the loss of connectivity if the file system is operating normally. In the event of a server failure, automatic failover of Lustre targets from the failed server may be disabled.

Suggested remedies: Repair the network link to power control (IPMI or PDU).

The Intel® Manager for Lustre loses connection with a server's power control device (IPMI or PDU)

Immediate file system consequences: The software's ability to shut down the server is lost.

Manager software/peer server response: Alerts to administer regarding loss of connection to power control device.

Suggested remedies: Restore the connection between the Manager software server and affected server's power control device.

A crossover cable between servers is disconnected or the network is down

Immediate file system consequences: This is the loss of the ring1 network link, but the ring0 link (the management network) provides complete redundancy. The file system is not affected.

Manager software / Peer server response: No automatic failover. No alerts.

Suggested remedies: Replace/reconnect the cross-over cable, restore the network.

A primary server's OS kernel crashes

Immediate file system consequences: Each server is used as both a primary and secondary server. Temporarily delayed access to served storage as failover occurs.

Manager response: Peer server performs STONITH, failover occurs.

software / Peer
server response:
Suggested None needed by Admin. Successful STONITH causes the server to be
remedies: rebooted.

LBUG, a Lustre crash on a server

Immediate file This will also crash Linux on the affected server. Temporarily delayed
system access to served storage as failover occurs.

consequences:

Manager Peer server performs STONITH, failover occurs.

software / Peer

server response:

Suggested No Admin action needed.

remedies:

The primary server spontaneously reboots

Immediate file Temporarily delayed access to served storage as failover occurs.
system

consequences:

Manager Peer server performs STONITH, failover occurs.

software / Peer

server response:

Suggested No Admin action needed.

remedies:

The management network (ring0) and a peer crossover network (ring1) are both down

Immediate file The file system is not directly affected and client operations may
system continue. Affected peer servers may attempt STONITH.

consequences:

Manager Peer server performs STONITH and failover occurs. However, each
software / Peer affected server may attempt STONITH on its peer.

server response:

Suggested This condition is unlikely and unstable. The superuser needs to restore
remedies: network connections for the management network and the cross-over link
between affected servers.

11.2 Running Intel® Manager for Lustre* diagnostics

If Intel® Manager for Lustre* software is not operating normally and you require support from Intel® customer support, you may be asked to run chroma-diagnostics on any servers that are suspected of having problems, and/or on the server hosting the Intel® Manager for Lustre

dashboard. The results of running the diagnostics should be attached to the ticket you are filing describing the problem. These diagnostics are described next.

Run diagnostics

1. Log into the server in question. Admin login is required in order to collect all desired data.
2. Enter the following command at the prompt:

```
#chroma-diagnostics
```

This command generates a compressed tar.lzma file that you can email to Intel® customer support. Following are sample displayed results of running this command. (The resulting tar.lzma file will have a different file name.)

```
Collecting diagnostic files

Detected devices
Devices monitored
Listed installed packages
Listed cibadmin --query
Listed: pcs config show
Listed: crm_mon -lr
Finger printed Intel Manager for Lustre installation
Listed running processes
listed PCI devices
listed file system disk space.
listed cat /proc/cpuinfo
listed cat /proc/meminfo
listed cat /proc/mounts
listed cat /proc/partitions
Listed hosts
Copied 1 log files.
Compressing diagnostics into LZMA (archive)

Diagnostic collection is completed.
Size: 16K      /var/log/diagnostics_20150623T160338_lotus-4vm15.iml.intel
```

The diagnostic report tar.lzma file can be sent to Intel(R) Manager for L

You can also decompress the file and examine the results. To unpack and extract the files, use this command:

```
tar --lzma -xvpf <file_name>.tar.lzma
```

Help for chroma-diagnostics

Generally, if requested you should run this command without options, as this will generate the needed data. Enter `chroma-diagnostics -h` to see help for this command, as follows:

```
# chroma-diagnostics -h
usage: chroma-diagnostics [-h] [--verbose] [--days-back DAYS_BACK]
Run this to save a tar-file collection of logs and diagnostic output.
The tar-file created is compressed with lzma.
Sample output: /var/log/diagnostics_<date>_<fqdn>.tar.lzma
optional arguments:
  -h, --help                show this help message and exit
  --verbose, -v             More output for troubleshooting.
  --days-back DAYS_BACK, -d DAYS_BACK
                           Number of days back to collect logs. default is 1.
```

12 Glossary

chroma-agent. An executable provided with the Intel® Manager for Lustre* software that can be installed as a service on Lustre* servers to enable monitoring of Lustre file systems not created by the Intel® Manager for Lustre* software.

Lustre clients. Lustre clients are computational, visualization, or desktop nodes that are running Lustre client software, allowing them to mount the Lustre file system.

Management target (MGT). The MGT stores configuration information for all the Lustre file systems in a cluster and provides this information to other Lustre components. Each Lustre object storage target (OST) contacts the MGT to provide information, and Lustre clients contact the MGT to retrieve information.

Metadata target (MDT). Each Lustre file system has one MDT. The MDT stores metadata (such as file names, directories, permissions, and file layout) for attached storage and makes them available to clients.

Object storage target (OST). User file data is stored in one or more objects that are located on separate OSTs in the Lustre file system. The number of objects per file is configurable by the user and can be tuned to optimize performance for a given workload.

Storage server. A server on which an MGT, MDT, or OST is located.

Target. See metadata target, management target, object storage target.

Volumes. (also called LUNs or block devices) are the underlying units of storage used to create Lustre file systems. Each Lustre target corresponds to a single volume. If servers in the volume have been configured for high availability, primary and failover servers can be designated for a Lustre target. Only volumes that are not already in use as Lustre targets or

local file systems are shown. A volume may be accessible on one or more servers via different device nodes, and it may be accessible via multiple device nodes on the same host.

13 Getting Help

If you need help with the Intel® Manager for Lustre* software, contact your storage solution provider.

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