



NVIDIA UFM-SDN Appliance Command Reference Guide v4.14.0

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About This Document



NVIDIA Unified Fabric Manager for Software Defined Networks (UFM-SDN) appliance enables data center operators to efficiently provision, monitor and operate large-scale compute and storage data center interconnect infrastructures. UFM eliminates the complexity of fabric management, while also providing deep visibility into traffic and optimizing fabric performance.

This reference guide documents all the commands that can be used to configure the NVIDIA® UFM®-SDN Appliance.

Technical Support

Customers who purchased NVIDIA products directly from NVIDIA are invited to contact us through the following methods:

- E-mail: enterprisesupport@nvidia.com
- Enterprise Support page: <https://www.nvidia.com/en-us/support/enterprise>

Customers who purchased NVIDIA M-1 Global Support Services, please see your contract for details regarding Technical Support.

Customers who purchased NVIDIA products through an NVIDIA-approved reseller should first seek assistance through their reseller.

Document Revision History

For the list of changes made to this document, refer to [Document Revision History](#).

Using Command Line Interface

UFM-SDN Appliance is equipped with an industry-standard command line interface (CLI). The CLI is accessed through SSH or Telnet sessions or directly through the console port on the front panel, if it exists. This page explains how to use the CLI of UFM-SDN Appliance.

CLI Modes


The CLI has the following modes, and each mode makes available a different set of commands for execution. The different CLI configuration modes are:


| Mode/Context | Description |
|-----------------------------|--|
| standard | When the CLI is launched, it begins in Standard mode. This is the most restrictive mode and only has commands to query a restricted set of state information. Users cannot take any actions that directly affect the system, nor can they change any configuration. |
| enable | The "enable" command moves the user to Enable mode. This mode offers commands to view all state information and take actions like rebooting the system, but it does not allow any configuration to be changed. Its commands are a superset of those in Standard mode. To return to Standard mode, enter "disable" or "exit". |
| config | The "configure terminal" command moves the user from Enable mode to Config mode. Config mode is allowed only for user accounts in the "admin" role (or capabilities) - see Users, Roles and Capabilities . This mode has a full unrestricted set of commands to view anything, take any action, or change any configuration. Its commands are a superset of those in Enable mode. To return to Enable mode, enter "exit" or "no configure". Note that moving directly from/to Standard mode to/from Config mode is not possible. |
| config ufm | Configuration mode for UFM interface. Config ufm mode is allowed only for user accounts in the "admin" role (or capabilities) - see Users, Roles and Capabilities . This mode has a full unrestricted set of commands to view anything, take any action, or change any configuration. Its commands are a superset of those in config mode and enables you to configure UFM-related commands. |
| config interface management | Configuration mode for management interfaces |
| Any configuration mode | Several commands such as "show" can be applied within any context |

Syntax Conventions

To help you identify the different parts of a CLI command, the following table explains conventions of presenting the syntax of commands.

| Syntax Convention | Description | Example |
|---------------------|--|---|
| < > Angled brackets | Indicate a value/variable that must be replaced. mtu <value> value - MTU size in MB | <1...65535> or <interface> |
| [] Square brackets | Enclose optional parameters. However, only one parameter out of the list of parameters listed can be used. The user cannot have a combination of the parameters unless stated otherwise. | [destination-ip destination-port destination-mac] |
| { } Braces | Enclose alternatives or variables that are required for the parameter in square brackets. | [mode {active on passive}] |
| Pipe | Identify mutually exclusive choices. | active on passive |

 Do not use the angled or square brackets, vertical bar, or braces in command lines. This guide uses these symbols only to show the different entry types.

 CLI commands and options are in lowercase and are case-sensitive. For example, when you enter the enable command, enter it all in lowercase. It cannot be ENABLE or Enable. Text entries you create are also case-sensitive.

Prompt and Response Conventions

The prompt always begins with the hostname of the system. What follows depends on what command mode the user is in. To demonstrate by example, assuming the machine name is "ufm-sdn-app", the prompts for each of the modes are:

```
ufm-sdn-app > (Standard mode)
ufm-sdn-app # (Enable mode)
ufm-sdn-app (config) # (Config mode)
```

The following session shows how to move between command modes:

```
ufm-sdn-app > (You start in Standard mode)
ufm-sdn-app > enable (Move to Enable mode)
ufm-sdn-app # (You are in Enable mode)
ufm-sdn-app # configure terminal (Move to Config mode)
ufm-sdn-app (config) # (You are in Config mode)
ufm-sdn-app (config) # exit (Exit Config mode)
ufm-sdn-app # (You are back in Enable mode)
ufm-sdn-app # disable (Exit Enable mode)
ufm-sdn-app > (You are back in Standard mode)
```

Commands entered do not print any response and simply show the command prompt after you press <Enter>.

If an error is encountered in executing a command, the response will begin with "%", followed by some text describing the error.

Getting Help

You may request context-sensitive help at any time by pressing "?" on the command line. This will show a list of choices for the word you are on, or a list of top-level commands if you have not typed anything yet.

For example, if you are in Standard mode and you type "?" at the command line, then you will get the following list of available commands.

```
ufm-sdn-app > ?
cli          Configure CLI shell options
enable       Enter enable mode
exit         Log out of the CLI
help         View description of the interactive help system
no           Negate or clear certain configuration options
show         Display system configuration or statistics
slogin       Log into another system securely using ssh
switch       Configure switch on system
```

```
telnet          Log into another system using telnet
terminal       Set terminal parameters
traceroute     Trace the route packets take to a destination
switch >
```

If you type a legal string and then press "?" without a space character before it, then you will either get a description of the command that you have typed so far or the possible command/parameter completions. If you press "?" after a space character and "<cr>" is shown, this means that what you have entered so far is a complete command, and that you may press Enter (carriage return) to execute it.

Try the following to get started:

```
?
show ?
show c?
show clock?
show clock ?
show interfaces ?      (from enable mode)
```

You can also enter "help" to view a description of the interactive help system.

Note also that the CLI supports command and/or parameter tab-completions and their shortened forms. For example, you can enter "en" instead of the "enable" command, or "cli cl" instead of "cli clear-history". In case of ambiguity (more than one completion option is available, that is), then you can hit double tabs to obtain the disambiguation options. Thus, if you are in Enable mode and wish to learn which commands start with the letter "c", type "c" and click twice on the tab key to get the following:

```
ufm-sdn-app # c<tab>
clear      cli      configure
ufm-sdn-app # c
```

This signifies that there are three commands that start with the letter "c": clear, cli and configure.

Using "no" Command Form

Several config commands feature a "no" form whose purpose is to reset a parameter value to its inherited or default value, or to disable a configuration.

The command sequence below performs the following:

1. Displays the current CLI session option.
2. Disables auto-logout.
3. Displays the new CLI session options (auto-logout is disabled).
4. Re-enables auto-logout (after 15 minutes).
5. Displays the final CLI session options (auto-logout is enabled).

```
// 1. Display the current CLI session options
ufm-sdn-app (config) # show cli
CLI current session settings:
Maximum line size: 8192
Terminal width: 157 columns
Terminal length: 60 rows
Terminal type: xterm
Auto-logout: 15 minutes
Paging: enabled
Progress tracking: enabled
Prefix modes: enabled
...
// 2. Disable auto-logout
ufm-sdn-app (config) # no cli session auto-logout
// 3. Display the new CLI session options
ufm-sdn-app (config) # show cli
CLI current session settings:
Maximum line size: 8192
Terminal width: 157 columns
Terminal length: 60 rows
Terminal type: xterm
Auto-logout: disabled
Paging: enabled
Progress tracking: enabled
Prefix modes: enabled
...
// 4. Re-enable auto-logout after 15 minutes
ufm-sdn-app (config) # cli session auto-logout 15
// 5. Display the final CLI session options
ufm-sdn-app (config) # show cli
CLI current session settings:
Maximum line size: 8192
Terminal width: 157 columns
```

```
Terminal length: 60 rows
Terminal type: xterm
Auto-logout: 15 minutes
Paging: enabled
Progress tracking: enabled
Prefix modes: enabled
...
```

CLI Pipeline Operator Commands

CLI Filtration Options "include" and "exclude"

The UFM-SDN appliance CLI supports filtering "show" commands to display lines containing or excluding certain phrases or characters. To filter the outputs of the "show" commands use the following format:

```
ufm-sdn-app (config) # <show command> | {include | exclude} <extended regular expression> [<ignore-case>] [next <lines>] [prev <lines>]
```

The filtering parameters are separated from the show command they filter by a pipe character (i.e. "|"). Quotation marks may be used to include or exclude a string including space, and multiple filters can be used simultaneously. For example:

```
ufm-sdn-app (config) # <show command> | {include <extended regular expression>} [<ignore-case>] [next <lines>] [prev <lines>] | exclude <extended regular expression> [<ignore-case>] [next <lines>] [prev <lines>]]
```

Example for "include":

```
ufm-sdn-app (config) # show clock | include Time
Time:      15:46:54
Time zone: UTC
```

Example for "exclude":

```
ufm-sdn-app (config) # show clock | exclude Time
Date:                2020/08/07
                    (Etc/UTC)
```

CLI Monitoring Option "watch"

Running this command displays a show-command output that is updated at a time interval specified by the "interval" parameter (2 seconds is the default).

```
ufm-sdn-app (config) # <show command> | watch [diff] [interval <1-100 secs>]
```

The "diff" parameter highlights the differences between each iteration of the command.

For example running the command "show power | watch diff interval 1" yields something similar to the following:

```
-----
Module  Device          Sensor  Power   Voltage  Current  Feed  Status
      [Watts] [Watts] [Amp]
-----
PS1     power-mon        input   85.00   230.00   0.38     AC    OK
PS2     power-mon        -       -       -        -       -     FAIL

Total power used : 85.00 Watts
Total power capacity : 460.00 Watts
Total power available : 375.00 Watts
Maximum consumed power of all turned on modules: 46.00 Watts
```

With the highlighted black blocks indicating the change that has occurred between one iteration of the command from one second to the next.

To exit "watch" mode, press Ctrl+C. The "watch" option may be used in conjunction with the "include" and "exclude" options as follows:

```
ufm-sdn-app (config) # <show command> | {include | exclude} <extended regular expression> | watch [diff] [interval <1-100 secs>]
```

It is possible to count the number of lines in an output of a "show" command by using the following:


```
ufm-sdn-app (config) # <show command> | count
```

For example:

```
ufm-sdn-app (config) # show clock | count  
4
```

CLI "json-print" Option

The UFM-SDN appliance CLI supports printing "show" commands in JSON syntax.

To print the output of the show commands as JSON, use the following format:

```
ufm-sdn-app (config) # <show command> | json-print
```

Running the command displays an output of the show command in JSON syntax structure instead of its regular format. For example:

```
ufm-sdn-app (config) # show ftp-server  
FTP server enabled: no  
ufm-sdn-app (config) # show ftp-server | json-print  
{  
  "FTP server enabled": "no"  
}
```

The "json-print" option cannot be used together with filtering ("include" and "exclude") and/or monitoring ("watch").

CLI Shortcuts

The following table presents the available keyboard shortcuts for the UFM-SDN CLI.

| Key Combination | Description |
|-----------------|---|
| Ctrl-a | Move cursor to beginning of line |
| Ctrl-b | Move cursor backward one character without deleting |
| Ctrl-c | Terminate operation |
| Ctrl-d | If cursor is in the middle of the line, delete one character forward If cursor is at the end of the line, show autocomplete options for current word or word fragment If cursor at an empty line, same as Esc |
| Ctrl-e | Move cursor to end of line |
| Ctrl-f | Move cursor forward one character |
| Ctrl-h | Delete one character backwards from cursor |
| Ctrl-i | Auto-complete current word (same as TAB) |
| Ctrl-j | Return carriage (same as ENTER) |
| Ctrl-k | Delete line after cursor |
| Ctrl-l | Clear screen and show line at the top of terminal window |
| Ctrl-m | Return carriage (same as ENTER) |
| Ctrl-n | Next line (same as DOWN ARROW) |
| Ctrl-p | Next line (same as UP ARROW) |
| Ctrl-t | Transpose the two characters on either side of cursor |

| Key Combination | Description |
|-----------------|---|
| Ctrl-u | Delete line |
| Ctrl-w | Delete the last word |
| Ctrl-y | Retrieve ("yank") last item deleted |
| Esc b | Move cursor one word backward |
| Esc c | Capitalizes first letter in word after cursor |
| Esc d | Delete one word forward from cursor |
| Esc f | Move one word forward from cursor |
| Esc l | Change word after cursor to lowercase letters |
| Esc Ctrl-h | Delete one word backward from cursor |
| Esc [A | Next line (same as DOWN ARROW) |
| Esc [B | Next line (same as UP ARROW) |
| Esc [C | Move forward one character from cursor |
| Esc [D | Move backward one character from cursor |

Users, Roles and Capabilities

The following table describes the predefined users and their roles and capabilities. The roles described below can be assigned to new users and to existing ones as well.

| Username | Role and Capability | Description |
|------------------|----------------------------------|---|
| admin | System Administrator | Can perform all operations allowed to System Administration group for both Appliance Management and UFM Application |
| ufmsysadmin | UFM System Administrator | Can perform all operations allowed to Fabric Administration group |
| ufmfabadmin | UFM Fabric Administrator | Can perform all operations allowed to Fabric Operator group users, and can also create, delete, and modify environments and global networks |
| ufmfaboperator | UFM Fabric Operator | Can perform all operations allowed to Monitoring group users, and can also configure fabric, modify the fabric design, define logical objects, and allocate resources. Fabric Operator group users cannot create, delete or modify environments or global networks. |
| ufmfabmonitor | UFM Monitoring Only | Can see the fabric configuration, open monitoring sessions, define monitoring templates, and export monitoring data to CSV files |
| ufmportalmanager | Multi-site Portal Administration | Multi-site Portal Administration group |
| ufmportaluser | Multi-site Portal Monitoring | Multi-site Portal Monitoring group |

System Management

- [Network Interfaces](#)
- [NTP, Clock and Time Zones](#)
- [Software Management](#)
- [Configuration Management](#)
- [Local and Remote Logging](#)
- [User Management and AAA](#)
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Network Interfaces

- [Interface](#)
- [Hostname](#)
- [Routing](#)
- [Network to Media Resolution \(ARP & NDP\)](#)
- [DHCP](#)
- [IP Diagnostic Tools](#)
- [Network Bonding](#)

Interface

This chapter describes the commands that configure and monitor the network interface.

interface

| | | |
|--------------------|---|--|
| | <code>interface {eth0 eth1 eth2 eth3 ib0 ib1 bond0}</code> Enters a network interface context. | |
| Syntax Description | <code>eth0</code> | Management port 0 (out of band) |
| | <code>eth1</code> | Management port 1 (out of band) |
| | <code>eth2</code> | Management port 2 (out of band) |
| | <code>eth3</code> | Management port 3 (out of band) |
| | <code>ib0</code> | InfiniBand interface 0 (part of bond0) |
| | <code>ib1</code> | InfiniBand interface 1 (part of bond0) |
| | <code>bond0</code> | IP-over-IB bonded interface which consist of ib0 and ib1 |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # interface eth0 ufmap1 [mgmt-sa] (config interface eth0) #</pre> | |
| Related Commands | show interfaces | |
| Notes | | |

ip address

| | | |
|--------------------|---|---------------------------|
| | ip address <IP address> <netmask> no ip address Sets the IP address and netmask of this interface. The no form of the command clears the IP address and netmask of this interface. | |
| Syntax Description | IP address | IPv4 address |
| | netmask | Subnet mask of IP address |
| Default | 0.0.0.0/0 | |
| Configuration Mode | config interface | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config interface eth0) # ip address 10.10.10.10 255.255.255.0</pre> | |
| Related Commands | interface show interfaces | |
| Notes | If DHCP is enabled on the specified interface, then the DHCP IP assignment will hold until DHCP is disabled | |

alias ip address

| | |
|--|---|
| | alias <index> ip address < IP address> <netmask> no alias <index> Adds an additional IP address to the specified interface. The secondary address will appear in the output of “show interface” under the data of the primary interface along with the alias. The no form of the command removes the secondary address to the specified interface. |
|--|---|

| | | |
|--------------------|--|---|
| Syntax Description | alias | A number to be associated with the secondary IP |
| | IP address | IPv4 address |
| | netmask | Subnet mask of IP address |
| Default | N/A | |
| Configuration Mode | config interface | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config interface eth0) # alias 2 ip address 9.9.9.9 255.255.255.255</pre> | |
| Related Commands | interface show interfaces | |
| Notes | <ul style="list-style-type: none"> • If DHCP is enabled on the specified interface, then the DHCP IP assignment will hold until DHCP is disabled • More than one additional IP address can be added to the interface | |

mtu

| | | |
|--------------------|---|------------------------|
| | mtu <size> no mtu Sets the maximum transmission unit (MTU) size for this interface in bytes. The no form of the command resets the MTU to its default. | |
| Syntax Description | bytes | Range: 65-1500 [bytes] |
| Default | N/A | |
| Configuration Mode | config interface | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config interface eth0) # mtu 1500</pre> |
| Related Commands | interface show interfaces <if-name> |
| Notes | |

duplex

| | | |
|--------------------|--|---|
| | <p>duplex <duplex> no duplex</p> <p>Sets the duplex mode of the interface. The no form of the command resets the duplex setting to its default value.</p> | |
| Syntax Description | duplex | <ul style="list-style-type: none"> • half - half duplex • full - full duplex • auto - auto-duplex sensing (half or full) |
| Default | auto | |
| Configuration Mode | config interface | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config interface eth0) # duplex auto</pre> | |
| Related Commands | interface show interfaces <if-name> | |
| Notes | <ul style="list-style-type: none"> • Setting the duplex to “auto” also sets the speed to “auto” • Setting the duplex to “half” or “full” also sets the speed to a manual setting which is determined by querying the interface to find out its current auto-detected state | |

speed

| | | |
|--------------------|--|--|
| | <code>speed <speed></code> <code>no speed</code> Sets interface speed in Mbps. The no form of the command resets the speed setting to its default value. | |
| Syntax Description | <code>speed</code> | <ul style="list-style-type: none"> • 10 - 10Mbps • 100 - 100Mbps • 1000 - 1000Mbps • auto - auto-speed sensing (10/100/1000Mbps) |
| Default | <code>auto</code> | |
| Configuration Mode | <code>config interface</code> | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config interface eth0) # speed auto</pre> | |
| Related Commands | <code>interface</code> <code>show interfaces <if-name></code> | |
| Notes | <ul style="list-style-type: none"> • Setting the speed to “auto” also sets the duplex to “auto” • Setting the speed to 10, 100, or 1000 also sets the duplex to a manual setting which is determined by querying the interface to find out its current auto-detected state | |

dhcp

| | | |
|--------------------|--|--|
| | dhcp [renew] no dhcp Enables DHCP on the specified interface. The no form of the command disables DHCP on the specified interface. | |
| Syntax Description | renew | Forces a renewal of the IP address. A restart on the DHCP client for the specified interface will be issued. |
| Default | Enabled | |
| Configuration Mode | config interface | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config interface eth0) # dhcp</pre> | |
| Related Commands | interface show interfaces <if-name> configured | |
| Notes | <ul style="list-style-type: none"> • When enabling DHCP, the IP address and netmask are received via DHCP hence, the static IP address configuration is ignored • Enabling DHCP disables zeroconf and vice versa • Setting a static IP address and netmask does not disable DHCP. DHCP is disabled by using the “no” form of this command, or by enabling zeroconf. | |

zeroconf

| | |
|--------------------|---|
| | <code>zeroconf</code> <code>no zeroconf</code> Enables zeroconf on the specified interface. The no form of the command disables the use of zeroconf on the specified interface. |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config interface |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config interface eth0) # zeroconf</pre> |
| Related Commands | <code>interface</code> <code>show interfaces <if-name> configured</code> |
| Notes | <ul style="list-style-type: none">• Enabling zeroconf randomly chooses a unique link-local IPv4 address from the 169.254.0.0/16 block• This command is an alternative to DHCP• Enabling zeroconf disables DHCP and vice versa |

shutdown

| | |
|--------------------|---|
| | <code>shutdown</code> <code>no shutdown</code> Disables the specified interface. The no form of the command enables the specified interface. |
| Syntax Description | N/A |

| | |
|--------------------|--|
| Default | Enabled |
| Configuration Mode | config interface |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config interface eth0) # shutdown</pre> |
| Related Commands | interface show interfaces <if-name> configured |
| Notes | |

comment

| | | |
|--------------------|--|---|
| | comment <string> no comment Adds a comment for an interface. The no form of the command removes a comment for an interface. | |
| Syntax Description | string | A free-form string that has no semantics other than being displayed when interface records are listed |
| Default | "" | |
| Configuration Mode | config interface | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config interface eth0) # comment my_interface</pre> | |
| Related Commands | interface show interfaces <if-name> | |

| | |
|-------|--|
| Notes | |
|-------|--|

show interfaces

| | | |
|--------------------|---|--|
| | show interfaces <ifname> [configured brief] Displays information about the specified interface, configuration status, and counters. | |
| Syntax Description | ifname | The interface whose data to display (e.g., “eth0”, “eth1”, etc.) |
| | configured | Displays interface configuration |
| | brief | Displays interface configuration and status in brief format |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| | 4.1.0 | Updated output |
| Example | <pre> ufmap1 [mgmt-sa] (config) # show interfaces eth0 Interface eth0 status: Comment: Admin up: yes Link up: yes DHCP running: yes IP address: 172.30.30.8 Netmask: 255.255.0.0 IPv6 enabled: yes Autoconf enabled: no Autoconf route: yes Autoconf privacy: no DHCPv6 running: no IPv6 addresses: 1 IPv6 address: fe80::a6bf:1ff:fe00:9c20/64 Speed: 1000Mb/s (auto) </pre> | |

| | |
|------------------|--|
| | <pre>Duplex: full (auto) Interface type: ethernet Interface source: physical MTU: 1500 HW address: A4:BF:01:00:9C:20 RX bytes: 1629833421 TX bytes: 2808005 RX packets: 12981118 TX packets: 51988 RX mcast packets: 26852703 TX discards: 0 RX discards: 0 TX errors: 0 RX errors: 0 TX overruns: 0 RX overruns: 0 TX carrier: 0 RX frame: 0 TX collisions: 0 TX queue len: 1000</pre> |
| Related Commands | interface <ifname> ip address <IP address> <netmask> |
| Notes | |

ipv6 enable

| | |
|--------------------|--|
| | <pre>ipv6 enable no ipv6 enable</pre> <p>Enables all IPv6 addressing for this interface. The no form of the command disables all IPv6 addressing for this interface.</p> |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config interface management |
| History | 4.1.0 |

| | |
|------------------|--|
| Example | <pre>ufmap1 (config interface eth0)# ipv6 enable</pre> |
| Related Commands | ipv6 address show interface |
| Notes | <ul style="list-style-type: none"> • The interface identifier is a 64-bit long modified EUI-64, which is based on the MAC address of the interface. • If IPv6 is enabled on an interface, the system will automatically add a link-local address to the interface. Link-local addresses can only be used to communicate with other hosts on the same link, and packets with link-local addresses are never forwarded by a router. • A link-local address, which may not be removed, is required for proper IPv6 operation. The link-local addresses start with “fe80::”, and are combined with the interface identifier to form the complete address. |

ipv6 address

| | | |
|--------------------|---|--|
| | <pre>ipv6 address {<IPv6 address>/<netmask> autoconfig [default privacy]}</pre> <pre>no ipv6 {<IPv6 address/netmask> autoconfig [default privacy]}</pre> <p>Configures IPv6 address and netmask to this interface, static or autoconfig options are possible. The no form of the command removes the given IPv6 address and netmask or disables the autoconfig options.</p> | |
| Syntax Description | IPv6 address/netmask | Configures a static IPv6 address and netmask. Format example: 2001:db8:1234::5678/64. |
| | autoconfig | Enables IPv6 stateless address auto configuration (SLAAC) for this interface. An address will be automatically added to the interface based on an IPv6 prefix learned from router advertisements, combined with an interface identifier. |
| | autoconfig default | Enables default learning routes. The default route will be discovered automatically, if the autoconfig is enabled. |
| | autoconfig privacy | Uses privacy extensions for SLAAC to construct the autoconfig address, if the autoconfig is enabled |
| Default | No IP address available, auto config is enabled | |
| Configuration Mode | config interface management | |
| History | 4.1.0 | |

| | |
|------------------|---|
| Example | <pre>ufmap1 (config interface eth0)# ipv6 fe80::202:c9ff:fe5e:a5d8/64</pre> |
| Related Commands | <pre>ipv6 address show interface</pre> |
| Notes | <ul style="list-style-type: none"> • On a given interface, up to 16 addresses can be configured • For Ethernet, the default interface identifier is a 64-bit long modified EUI-64, which is based on the MAC address of the interface |

ipv6 dhcp client enable

| | |
|--------------------|--|
| | <pre>ipv6 dhcp client enable no ipv6 dhcp client enable</pre> <p>Enables DHCPv6 on this interface. The no form of the command disables DHCPv6 on this interface.</p> |
| Syntax Description | N/A |
| Default | Enabled |
| Configuration Mode | config interface management |
| History | 4.1.0 |
| Example | <pre>ufmap1 (config interface eth0)# ipv6 dhcp client enable</pre> |
| Related Commands | <pre>ipv6 dhcp client renew show ipv6 dhcp</pre> |
| Notes | |

ipv6 dhcp client renew

| | |
|--------------------|---|
| | ipv6 dhcp client renew Renews DHCPv6 lease for this interface. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config interface management |
| History | 4.1.0 |
| Example | <pre>ufmapl (config interface eth0)# ipv6 dhcp client renew</pre> |
| Related Commands | ipv6 dhcp client enable show ipv6 dhcp |
| Notes | |

Hostname

hostname

| | | |
|--------------------|---|--------|
| | hostname <hostname> no hostname Sets a static system hostname. The no form of the command clears the user-configured hostname. | |
| Syntax Description | hostname | String |

| | |
|--------------------|--|
| Default | Default hostname |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # hostname ufmapl-hostname ufmapl-hostname [mgmt-sa] (config) #</pre> |
| Related Commands | show hosts |
| Notes | ". " is not permitted as a valid character of the hostname. |

ip name-server

| | |
|--------------------|---|
| | <p>ip name-server <IPv4/IPv6 address> no name-server</p> <p>Sets the static name server. The no form of the command clears the name server.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ip name-server 9.9.9.9</pre> |
| Related Commands | show hosts |
| Notes | |

ip domain-list

| | | |
|--------------------|---|--------|
| | <p>ip domain-list <domain_name> no ip domain-list</p> <p>Sets the static domain name. The no form of the command clears the domain name.</p> | |
| Syntax Description | domain_name | String |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ip domain-list mydomain2.com</pre> | |
| Related Commands | show hosts | |
| Notes | <ul style="list-style-type: none"> • A domain name is an identification string that defines a realm of administrative autonomy, authority, or control in the Internet • Domain names are formed by the rules and procedures of the Domain Name System (DNS) | |

{ip | ipv6} host

| | | |
|--------------------|--|--------|
| | <p>{ip ipv6} host <hostname> <ip-address> no {ip ipv6} host <hostname> <ip-address></p> <p>Sets the static domain name. The no form of the command clears the domain name.</p> | |
| Syntax Description | hostname | String |

| | | |
|--------------------|---|----------------------|
| | ip-address | IPv4 or IPv6 address |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ip host test-host 1.2.3.4 ufmapl [mgmt-sa] (config) # ipv6 host my-ipv6-host 2001::8f9</pre> | |
| Related Commands | show hosts | |
| Notes | | |

{ip | ipv6} map-hostname

| | |
|--------------------|--|
| | <pre>{ip ipv6} map-hostname no {ip ipv6} map-hostname</pre> <p>Maps between the currently-configured hostname and the loopback address 127.0.0.1. The no form of the command clears the mapping.</p> |
| Syntax Description | N/A |
| Default | IPv4 mapping is enabled by default IPv6 mapping is disabled by default |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ip map-hostname</pre> |

| | |
|------------------|---|
| Related Commands | show hosts |
| Notes | <ul style="list-style-type: none"> • If no mapping is configured, a mapping between the hostname and the IPv4 loopback address 127.0.0.1 will be added • The no form of the command maps the hostname to the IPv6 loopback address if there is no statically configured mapping from the hostname to an IPv6 address (disabled by default) • Static host mappings are preferred over DNS results. As a result, with this option set, you will not be able to look up your hostname on your configured DNS server; but without it set, some problems may arise if your hostname cannot be looked up in DNS. |

show hosts

| | |
|--------------------|---|
| | <p>show hosts</p> <p>Displays hostname, DNS configuration, and static host mappings.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # show hosts Hostname: ufmapl Name servers: 9.9.9.9 configured 10.211.0.121 (DHCP on eth0) Domain names: mydomain2.com configured lab.mydomain.com dynamic (DHCP on eth0) vmlab.mydomain.com dynamic (DHCP on eth0) tok.mydomain.com dynamic (DHCP on eth0) mydomain.com dynamic (DHCP on eth0) </pre> |

| | |
|------------------|---|
| | <pre> Static IPv4 host mappings: 10.7.144.133 --> ufmapl1 127.0.0.1 --> localhost Static IPv6 host mappings: ::1 --> localhost6 fcfc:fcfc:209:36:a6bf:1ff:fe00:9c20 --> ufmapl1 Automatically map hostname to loopback address: yes Automatically map hostname to IPv6 loopback address: no ufmapl [mgmt-sa] (config) # </pre> |
| Related Commands | show hosts |
| Notes | |

Routing

{ip | ipv6} default-gateway

| | | |
|--------------------|---|---|
| | <pre> {ip ipv6} default-gateway {<ip-address> <ifname>} no {ip ipv6} default-gateway </pre> <p>Sets a static default gateway. The no form of the command deletes the default gateway.</p> | |
| Syntax Description | ip-address | The default gateway IP address |
| | ifname | Name of the interface interface name (e.g. eth0, eth1). |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|---|
| Example | <pre>ufmap1 [mgmt-sa] (config) # ip default-gateway 172.30.0.1</pre> |
| Related Commands | <pre>show {ip ipv6} default-gateway show {ip ipv6} route</pre> |
| Notes | <ul style="list-style-type: none"> • The configured default gateway will not be used if DHCP is enabled • In order to configure ipv4 default-gateway use "ip route" command |

show {ip | ipv6} default-gateway

| | | |
|--------------------|--|--|
| | <pre>show {ip ipv6} default-gateway [static]</pre> <p>Displays the default gateway.</p> | |
| Syntax Description | static | Displays the static configuration of the default gateway |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show ip default-gateway Active default gateways: 172.30.0.1 (interface: eth0)</pre> | |
| Related Commands | <pre>{ip ipv6} default-gateway</pre> | |
| Notes | | |

{ip | ipv6} route

| | | |
|--------------------|---|--|
| | <pre>{ip ipv6} route {<network-prefix> <netmask> <network-prefix>/<masklen>} <next-hop></pre> <pre>no ip route {<network-prefix> <netmask> <network-prefix>/<masklen>} <next-hop></pre> <p>Sets a static route for a given IP. The no form of the command deletes the static route.</p> | |
| Syntax Description | network-prefix | IPv4 or IPv6 network prefix |
| | netmask | IPv4 netmask formats are: <ul style="list-style-type: none"> • /24 • 255.255.255.0 IPv6 netmask format is: <ul style="list-style-type: none"> • /48 (as a part of the network prefix) |
| | nexthop-address | IPv4 or IPv6 address of the next hop router for this route |
| | ifname | Interface name (e.g. eth0, eth1) |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.1.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ip route 20.20.20.0 255.255.255.0 eth0</pre> | |
| Related Commands | show ip route | |
| Notes | | |

show {ip | ipv6} route

| | | |
|--------------------|--|---|
| | show {ip ipv6} route [static] Displays the routing table in the system. | |
| Syntax Description | static | Filters the table with the static route entries |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.1.0 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ip route Destination Mask Gateway Interface Source default 0.0.0.0 172.30.0.1 eth0 DHCP 10.10.10.10 255.255.255.255 0.0.0.0 eth0 static 20.10.10.10 255.255.255.255 172.30.0.1 eth0 static 20.20.20.0 255.255.255.0 0.0.0.0 eth0 static 172.30.0.0 255.255.0.0 0.0.0.0 eth0 interface </pre> | |
| Related Commands | {ip ipv6} route | |
| Notes | | |

Network to Media Resolution (ARP & NDP)

IPv4 network use Address Resolution Protocol (ARP) to resolve IP address to MAC address.

arp

| | | |
|--------------------|---|--------------|
| | arp <ip-address> <mac-address> no arp <ip-address> <mac-address> Sets a static ARP entry. The no form of the command deletes the static ARP. | |
| Syntax Description | ip-address | IPv4 address |
| | mac-address | MAC address |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # arp 172.30.0.1 00:00:5E:00:01:01</pre> | |
| Related Commands | show ip arp | |
| Notes | | |

show arp

| | |
|--------------------|--|
| | show arp [static] Displays the ARP table. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |

| | |
|------------------|--|
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # show arp ARP cache contents IP 172.30.0.1 maps to MAC 00:00:5E:00:01:01 (interface eth0) ufmapl [mgmt-sa] (config) # show arp static Static ARP entries IP 1.1.1.1 maps to MAC 00:01:02:03:04:05 </pre> |
| Related Commands | arp |
| Notes | |

ipv6 neighbor

| | | |
|--------------------|---|--|
| | <p>ipv6 neighbor <ipv6-address> <ifname> <mac-address> no ipv6 neighbor <ipv6-address> <ifname> <mac-address></p> <p>Adds a static neighbor entry. The no form of the command deletes the static entry.</p> | |
| Syntax Description | ipv6-address | IPv6 address |
| | ifname | Management interface (i.e. eth0, eth1) |
| | mac-address | MAC address |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.1.0 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # ipv6 neighbor 2001:db8:701f::8f9 eth0 </pre> | |

| | |
|------------------|---|
| | 00:11:22:33:44:55 |
| Related Commands | show ipv6 neighbor ipv6 route arp clear ipv6 neighbors |
| Notes | <ul style="list-style-type: none"> • ARP is used only with IPv4. In IPv6 networks, Neighbor Discovery Protocol (NDP) is used similarly. • Use The no form of the command to remove static entries. Dynamic entries can be cleared via the “clear ipv6 neighbors” command. |

clear ipv6 neighbors

| | |
|--------------------|--|
| | clear ipv6 neighbors Clears the dynamic neighbors cache. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.1.0 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # clear ipv6 neighbors</pre> |
| Related Commands | ipv6 neighbor show ipv6 neighbor arp |
| Notes | <ul style="list-style-type: none"> • Clearing Neighbor Discovery Protocol (NDP) cache removes only the dynamic entries learned and not the static entries configured • Use the no form of the command to remove static entries |

show ipv6 neighbors

| | | |
|--------------------|--|--|
| | show ipv6 neighbors [static] Displays the Neighbor Discovery Protocol (NDP) table. | |
| Syntax Description | static | Filters only the table of the static entries |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.1.0 | |
| Example | <pre> ufmap1 [mgmt-sa] (config) # show ipv6 neighbors IPv6 Address Age MAC Address State Interf ----- 2001::2 9428 AA:AA:AA:AA:AA:AA permanent eth0 </pre> | |
| Related Commands | ipv6 neighbor clear ipv6 neighbor show ipv6 | |
| Notes | | |

DHCP

ip dhcp

| | | |
|--------------------|---|--|
| | <pre>ip dhcp {default-gateway yield-to-static hostname <hostname> primary-intf <ifname> send-hostname} no ip dhcp {default-gateway yield-to-static hostname primary-intf send-hostname}</pre> <p>Sets global DHCP configuration. The no form of the command deletes the DHCP configuration.</p> | |
| Syntax Description | yield-to-static | Does not allow you to install a default gateway from DHCP if there is already a statically configured one |
| | hostname | Specifies the hostname to be sent during DHCP client negotiation if send-hostname is enabled |
| | primary-intf | Sets the interface from which a non-interface-specific configuration (resolver and routes) will be accepted via DHCP |
| | send-hostname | Enables the DHCP client to send a hostname during negotiation |
| Default | <pre>no ip dhcp yield-to-static no ip dhcp hostname ip dhcp primary-intf eth0 no ip dhcp send-hostname</pre> | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ip dhcp default-gateway yield-to-static</pre> | |
| Related Commands | <pre>show ip dhcp dhcp [renew]</pre> | |
| Notes | DHCP is supported for IPv4 networks only | |

show {ip | ipv6} dhcp

| | |
|--------------------|--|
| | <pre>show {ip ipv6} dhcp</pre> <p>Displays the DHCP/DHCPv6 configuration and status.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ip dhcp ----- Interface DHCP DHCP Valid Enabled Running lease ----- bond0 no no no eth0 yes yes yes eth1 no no no ib0 no no no ib1 no no no lo no no no IPv4 dhcp default gateway yields to static configuration: no DHCP primary interface: Configured: eth0 Active: eth0 DHCP client options: Send Hostname: no Client Hostname: ufmapl (using system hostname)</pre> |

| | |
|------------------|-------------------------|
| Related Commands | ip dhcp dhcp [renew] |
| Notes | |

ipv6 dhcp primary-intf

| | | |
|--------------------|---|--|
| | ipv6 dhcp primary-intf <if-name> no ipv6 dhcp primary-intf Sets the interface from which non-interface-specific (resolver) configuration is accepted via DHCPv6. The no form of the command resets non-interface-specific (resolver) configuration. | |
| Syntax Description | if-name | <ul style="list-style-type: none"> • lo • eth0 • eth1 |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.1.0 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ipv6 dhcp primary-intf eth0</pre> | |
| Related Commands | ipv6 enable ipv6 address show interface <ifname> | |
| Notes | | |

ipv6 dhcp stateless

| | |
|--------------------|--|
| | <pre>ipv6 dhcp stateless no ipv6 dhcp stateless</pre> <p>Enables stateless DHCPv6 requests. The no form of the command disables stateless DHCPv6 requests.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.1.0 |
| Example | <pre>ufmpl [mgmt-sa] (config) # ipv6 dhcp stateless</pre> |
| Related Commands | <pre>ipv6 enable ipv6 address show interface <ifname></pre> |
| Notes | <ul style="list-style-type: none">• This command only gets DNS configuration, not an IPv6 address• The no form of the command requests all information, including an IPv6 address |

IP Diagnostic Tools

ping | ping6

| | | |
|--------------------|--|---|
| | <p>{ping ping6} [-LRUbdnqrVaa] [-c count] [-i interval] [-w deadline] [-p pattern] [-s packetsize] [-t ttl] [-I interface or address] [-M mtu discovery hint] [-S sndbuf] [-T timestamp option] [-Q tos] [hop1 ...] destination</p> <p>Sends ICMP echo requests to a specified host.</p> | |
| Syntax Description | Linux Ping options | http://linux.about.com/od/commands/l/blcmdl8_ping.htm |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmap1 [mgmt-sa] (config) # ping 172.30.2.2 PING 172.30.2.2 (172.30.2.2) 56(84) bytes of data. 64 bytes from 172.30.2.2: icmp_seq=1 ttl=64 time=0.703 ms 64 bytes from 172.30.2.2: icmp_seq=2 ttl=64 time=0.187 ms 64 bytes from 172.30.2.2: icmp_seq=3 ttl=64 time=0.166 ms 64 bytes from 172.30.2.2: icmp_seq=4 ttl=64 time=0.161 ms 64 bytes from 172.30.2.2: icmp_seq=5 ttl=64 time=0.153 ms 64 bytes from 172.30.2.2: icmp_seq=6 ttl=64 time=0.144 ms ^C --- 172.30.2.2 ping statistics --- 6 packets transmitted, 6 received, 0% packet loss, time 5004ms rtt min/avg/max/mdev = 0.144/0.252/0.703/0.202 ms </pre> | |
| Related Commands | tracert | |
| Notes | | |

tracert

| | | |
|-----------------------|---|--|
| | <pre>tracert [-4dFITUnrAV] [-f first_ttl] [-g gate,...] [-i device] [-m max_ttl] [-N squeries] [-p port] [-t tos] [-l flow_label] [-w waittime] [-q nqueries] [-s src_addr] [-z sendwait] host [packetlen]</pre> <p>Traces the route packets take to a destination.</p> | |
| Syntax Description | -4 | Uses IPv4 |
| | -6 | Uses IPv6 |
| | -d | Enables socket level debugging |
| | -F | Sets DF (do not fragment bit) on |
| | -I | Uses ICMP ECHO for tracerouting |
| | -T | Uses TCP SYN for tracerouting |
| | -U | Uses UDP datagram (default) for tracerouting |
| | -n | Does not resolve IP addresses to their domain names |
| | -r | Bypasses the normal routing and send directly to a host on an attached network |
| | -A | Performs AS path lookups in routing registries and print results directly after the corresponding addresses |
| | -V | Prints version info and exit |
| | -f | Starts from the first_ttl hop (instead from 1) |
| | -g | Routes packets throw the specified gateway (maximum 8 for IPv4 and 127 for IPv6) |
| | -i | Specifies a network interface to operate with |
| | -m | Sets the max number of hops--max TTL to be reached (default is 30) |
| | -N | Sets the number of probes to be tried simultaneously (default is 16) |
| | -p | Uses destination port. It is an initial value for the UDP destination port (incremented by each probe, default is 33434), for the ICMP seq number (incremented as well, default from 1), and the constant destination port for TCP tries (default is 80) |
| -t | Sets the TOS (IPv4 type of service) or TC (IPv6 traffic class) value for outgoing packets | |
| -l | Uses specified flow_label for IPv6 packets | |

| | | |
|--------------------|---|--|
| | -w | Sets the number of seconds to wait for response to a probe (default is 5.0). Non-integer (float point) values allowed too. |
| | -q | Sets the number of probes per each hop (default is 3) |
| | -s | Uses source src_addr for outgoing packets |
| | -z | Sets minimal time interval between probes (default is 0). If the value is more than 10, then it specifies a number in milliseconds, else it is a number of seconds (float point values allowed too). |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # traceroute 192.168.10.70 traceroute to 192.168.10.70 (192.168.10.70), 30 hops max, 40 byte packets 1 172.30.0.1 (172.30.0.1) 3.632 ms 2.849 ms 3.544 ms 2 10.222.128.46 (10.222.128.46) 3.176 ms 3.289 ms 3.656 ms 3 10.158.128.30 (10.158.128.30) 15.331 ms 15.819 ms 16.388 ms 4 10.158.128.65 (10.158.128.65) 20.468 ms 7.893 ms 12.27 ms 5 10.7.34.115 (10.7.34.115) 16.405 ms 11.985 ms 12.264 ms 6 192.168.10.70 (192.168.10.70) 16.377 ms 16.091 ms 20.475 ms </pre> | |
| Related Commands | ping ping6 | |
| Notes | | |

tcpdump

| | |
|--------------------|--|
| | <pre>tcpdump [-aAdeflLnNOpqRStuUvxX] [-c count] [-C file_size] [-E algo:secret] [-F file] [-i interface] [-M secret] [-r file] [-s snaplen] [-T type] [-w file] [-W filecount] [-y datalinktype] [-Z user] [expression]</pre> <p>Invokes standard binary, passing command line parameters straight through. Runs in foreground, printing packets as they arrive, until the user hits Ctrl+C.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # tcpdump 09:37:38.678812 IP 192.168.10.7.ssh > 192.168.10.1.54155: P 1494624:1494800(176) ack 625 win 90 <nop,nop,timestamp 5842763 858672398> 09:37:38.678860 IP 192.168.10.7.ssh > 192.168.10.1.54155: P 1494800:1495104(304) ack 625 win 90 <nop,nop,timestamp 5842763 858672398> 9141 packets captured 9142 packets received by filter 0 packets dropped by kernel</pre> |
| Related Commands | |
| Notes | |

Network Bonding

bond

| | | |
|--------------------|---|---|
| | <code>bond <bonded-if> [mode <string>] [link-mon-time <milliseconds>] [up-delay-time <milliseconds>] [down-delay-time <milliseconds>]</code> <code>no bond <bonded-if></code> Creates the named bonded interface. The no form of the command deletes the named bonded interface. | |
| Syntax Description | mode | Specifies the type of mode the bonded interface is: <ul style="list-style-type: none"> • balance-rr • backup • balance-xor • balance-xor-layer3+4 • broadcast • link-agg • link-agg-layer3+4 • balance-tlb • balance-alb |
| | link-mon-time | Specifies the link monitoring frequency (in msec) |
| | up-delay-time | Specifies the time (in msec) to wait before enabling a slave after a link recovery has been detected |
| | down-delay-time | Specifies the time (in msec), to wait before disabling a slave after a link failure has been detected for the specified bonded interface |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # bond bond0 mode backup</pre> | |

| | |
|------------------|---|
| | <pre>ufmapl [mgmt-sa] (config) # bond bond0 link-mon-time 100</pre> |
| Related Commands | <pre>interface show bonds</pre> |
| Notes | |

interface

| | | |
|--------------------|--|----------------------|
| | <pre>interface <ifname> bond <bond-if> no interface <ifname> bond <bond-if></pre> <p>Adds the named interface from the specified bonded interface. The no form of the command removes the named interface from the specified bonded interface.</p> | |
| Syntax Description | <pre>bond</pre> | The bonded interface |
| Default | N/A | |
| Configuration Mode | <pre>config</pre> | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # interface ib0 bond bond0</pre> | |
| Related Commands | <pre>bond show bonds</pre> | |
| Notes | | |

show bonds

| | |
|--------------------|---|
| | <code>show bonds [bonded-if]</code> Displays bonding configuration and status. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show bonds Bonded Interface bond0: Enabled: yes Mode: backup Link Monitor Time: 100 Interfaces: ib0 ib1</pre> |
| Related Commands | <code>bond</code> <code>interface</code> |
| Notes | |

NTP, Clock and Time Zones

clock set

| | | |
|--------------------|---|------|
| | <code>clock set <hh:mm:ss> [<yyyy/mm/dd>]</code> Sets the time and date. | |
| Syntax Description | <code>hh:mm:ss</code> | Time |
| | <code>yyyy/mm/dd</code> | Date |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # clock set 23:23:23 2012/12/15</pre> | |
| Related Commands | show clock | |
| Notes | If not specified, the date will be left as is | |

clock timezone

| | | |
|--------------------|---|--|
| | <p>clock timezone [<zone word> [<zone word> [<zone word>] [<zone word>]]]</p> <p>Sets the system time zone. The time zone may be specified in one of three ways:</p> <ul style="list-style-type: none"> • A nearby city whose time zone rules to follow. The system has a large list of cities which can be displayed by the help and completion system. They are organized hierarchically because there are too many of them to display in a flat list. A given city may be required to be specified in two, three, or four words, depending on the city. • An offset from UTC. This will be in the form UTC-offset UTC, UTC-offset UTC+<0-14>, UTC-offset UTC-<1-12>. • UTC (Universal Time, which is almost identical to GMT), and this is the default time zone <p>The no form of the command resets time zone to its default (GMT).</p> | |
| Syntax Description | zone word | The possible forms this could take include: continent, city, continent, country, city, continent, region, country, city, ocean, and/or island. |
| Default | GMT | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # clock timezone America North United_States Other New_York</pre> | |
| Related Commands | show clock | |
| Notes | If not specified, the date will be left as is | |

ntp

| | | |
|--------------------|---|--|
| | <pre>ntp {disable enable {peer server} <ip-address> [version <number> disable]} no ntp {disable enable {peer server} <ip-address> [disable]}</pre> <p>Configures NTP. The no form of the command negates NTP options.</p> | |
| Syntax Description | disable | Disables NTP |
| | enable | Enables NTP |
| | peer server | Configures an NTP peer or server node |
| | ip-address | IPv4 address |
| | version | Specifies the NTP version number of this peer. Possible values are 3 or 4. |
| Default | NTP is enabled NTP version number is 4 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # no ntp peer 192.168.10.24 disable</pre> | |
| Related Commands | show ntp | |
| Notes | | |

ntpdate

| | | |
|--------------------|---|------------|
| | <code>ntpdate <ip-address></code> Sets the system clock using the specified SNTP server. | |
| Syntax Description | <code>ip-address</code> | IP address |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ntpdate 192.168.10.10 15 Dec 17:25:40 ntpdate[15206]: adjust time server 192.168.10.10 offset -0.000092 sec</pre> | |
| Related Commands | <code>show ntp</code> | |
| Notes | This is a one-time operation and does not cause the clock to be kept in sync on an ongoing basis. It will generate an error if SNTP is enabled since the socket it requires will already be in use. | |

show clock

| | |
|--------------------|--|
| | <code>show clock</code> Displays the current system time, date and time zone. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |

| | |
|------------------|---|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show clock Time: 23:23:26 Date: 2012/12/15 Time zone: America North United_States Other New_York</pre> |
| Related Commands | <pre>clock set clock timezone ntp ntpdate</pre> |
| Notes | |

show ntp

| | |
|--------------------|--|
| | <pre>show ntp</pre> <p>Displays the current NTP settings.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ntp NTP is enabled. Clock is unsynchronized. No NTP peers or servers configured.</pre> |

| | |
|------------------|----------------|
| Related Commands | ntp ntpdate |
| Notes | |

Software Management

This chapter displays all the relevant commands used to manage the system software image.

image boot

| | | |
|--------------------|---|---|
| | <code>image boot {location <location-id> next}</code> Specifies the default location where the system should be booted from. | |
| Syntax Description | location-id | Specifies the default destination location. There can be up to 2 images on the system. Possible values: 1-2. |
| | next | Sets the boot location to be the next once after the one currently booted from, thus avoiding a cycle through all the available locations |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # image boot location 2</pre> | |
| Related Commands | show images | |
| Notes | | |

boot next

| | |
|--------------------|--|
| | <p>boot next fallback-reboot enable no boot next fallback-reboot enable</p> <p>Sets the default setting for next boot. Normally, if the system fails to apply the configuration on startup (after attempting upgrades or downgrades, as appropriate), it will reboot to the other partition as a fallback. The no form of the command tells the system not to do that, only for the next boot.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # boot fallback-reboot enable</pre> |
| Related Commands | show images |
| Notes | Normally, if the system fails to apply the configuration on startup (after attempting upgrades or downgrades, as appropriate), it will reboot to the other partition as a fallback. The 'no' variant of this command tells the system NOT to do that, ONLY for the next boot. Note that this setting is not persistent, and will go back to enabled automatically after every boot. |

image delete

| | | |
|--------------------|--|--------------------------|
| | image delete <image-name> Deletes the specified image file. | |
| Syntax Description | image-name | Specifies the image name |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # image delete image-ufm_appliance-x86_64- x86_64-20121205-152024.img</pre> | |
| Related Commands | show images | |
| Notes | | |

image fetch

| | | |
|--------------------|--|---|
| | image fetch <URL> [<filename>] Downloads an image from the specified URL or via SCP. | |
| Syntax Description | URL | HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported Example: scp://username[:password]@hostname/path/filename |
| | filename | Specifies a filename for this image to be stored as locally |
| Default | N/A | |
| Configuration Mode | config | |

| | |
|------------------|--|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # image fetch scp:// <username>@192.168.10.125/var/www/html/<image_name> Password ***** 100.0% [#####] #####</pre> |
| Related Commands | show images |
| Notes | <ul style="list-style-type: none"> • Please delete the previously available image, prior to fetching the new image • See section "Updating UFM™ SDN Appliance Software" in the Mellanox UFM SDN Appliance User Manual for a full upgrade example |

image install

| | | |
|--------------------|--|---|
| | <pre>image install <image-filename> [location <location-id>] [progress <prog-options>] [verify <ver-options>]</pre> <p>Downloads an image from the specified URL or via SCP.</p> | |
| Syntax Description | image filename | Specifies the image name |
| | location-id | Specifies the image destination location |
| | prog-options | <ul style="list-style-type: none"> • “no-track” overrides CLI default and does not track the installation progress. • “track” overrides CLI default and tracks the installation progress. |
| | ver-options | <ul style="list-style-type: none"> • “check-sig” requires an image to have either a valid signature or no signature. • “ignore-sig” allows unsigned or invalidly signed images to be installed. |

| | | |
|--------------------|--|---|
| | | <ul style="list-style-type: none"> • “require-sig” requires from the installed image to have a valid signature. If a valid signature is not found on the image, the image cannot be installed. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # image install image-ufm_appliance-x86_64- x86_64-20121205-152024.img Step 1 of 4: Verify Image 100.0% [#####] #####] Step 2 of 4: Uncompress Image 100.0% [#####] #####] Step 3 of 4: Create Filesystems 100.0% [#####] #####] Step 4 of 4: Extract Image 100.0% [#####] #####] </pre> | |
| Related Commands | show images | |
| Notes | <ul style="list-style-type: none"> • The image cannot be installed on the “active” location (the one which is currently being booted) • On a two-location system, the location is chosen automatically if no location is specified | |

image move

| | | |
|--------------------|--|------------------------------|
| | image move <src image name> <dest image name> Renames the specified image file. | |
| Syntax Description | src image name | Specifies the old image name |
| | dest image name | Specifies the new image name |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # image move image1.img image2.img</pre> | |
| Related Commands | show images | |
| Notes | | |

image option

| | | |
|--------------------|---|---|
| | image options require-sig no image options require-sig Requires from all the installed images a valid signature. The no form of the command does not require a signature. However if one is present, it must be valid. | |
| Syntax Description | require-sig | Requires images to be signed by a trusted signature |
| Default | N/A | |
| Configuration Mode | config | |

| | |
|------------------|--|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # image options require-sig</pre> |
| Related Commands | show images |
| Notes | |

show bootvar

| | |
|--------------------|--|
| | <p>show bootvar</p> <p>Displays the installed system images and the boot parameters.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show bootvar Installed images: Partition 1: ufm_appliance UFMAPL_1.1.0.11_UFM_3.8.2.5 2012-12-05 15:20:24 x86_64 Partition 2: ufm_appliance UFMAPL_1.0.5.0_UFM_3.8.0.16 2012-10-24 14:27:53 x86_64 Last boot partition: 1 Next boot partition: 1 Boot manager password is set.</pre> |

| | |
|------------------|---|
| | <pre>No image install currently in progress. Image signing: trusted signature always required Admin require signed images: yes Settings for next boot only: Fallback reboot on configuration failure: yes (default)</pre> |
| Related Commands | N/A |
| Notes | |

show images

| | |
|--------------------|--|
| | <p>show image</p> <p>Displays information about the system images and boot parameters.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show images Images available to be installed: image-ufm_appliance-x86_64-x86_64-20121205-152024.img ufm_appliance UFMAPL_1.1.0.11_UFM_3.8.2.5 2012-12-05 15:20:24 x86_64 Installed images: Partition 1: ufm_appliance UFMAPL_1.1.0.11_UFM_3.8.2.5 2012-12-05 15:20:24 x86_64</pre> |

| | |
|------------------|--|
| | <pre> Partition 2: ufm_appliance UFMAPL_1.0.5.0_UFM_3.8.0.16 2012-10-24 14:27:53 x86_64 Last boot partition: 1 Next boot partition: 1 Boot manager password is set. No image install currently in progress. Image signing: trusted signature always required Admin require signed images: yes Settings for next boot only: Fallback reboot on configuration failure: yes (default) </pre> |
| Related Commands | <pre> image boot image delete image fetch image install image move image option boot next </pre> |
| Notes | |

Configuration Management

Saving a Configuration File

To save the current configuration to the active configuration file, you can either use the “configuration write” command (requires running in Config mode) or the “write memory” command (requires running in Enable mode).

- To save the configuration to the active configuration file, run:

```
ufmapl (config) # configuration write
```

- To save the configuration to a user-specified file without making the new file the active configuration file, run:

```
ufmapl (config) # configuration write to myconf no-switch
```

- To save the configuration to a user-specified file and make the new file the active configuration file, run:

```
ufmapl (config) # configuration write to myconf
```

- To display the available configuration files and the active file, run:

```
ufmapl (config) # show configuration files
initial
myconf (active)
ufmapl (config) #
```

Loading a Configuration File

By default, or after a system reset, the system loads the default “initial” configuration file.

To load a different configuration file and make it the active configuration:

```
ufmapl >
ufmapl > enable
ufmapl # configure terminal
ufmapl (config) # configuration ufmopl-to myconfig
ufmapl (config) #
```

Restoring Factory Default Configuration

If system configuration becomes corrupted, it is suggested to restore factory default configuration.

To restore factory default configuration on a single management module system, run:

```
ufmapl (config) # reset factory keep-basic
```

Managing Configuration Files


There are two types of configuration files that can be applied on the host, BIN files (binary) and text-based configuration files.

BIN Configuration Files

BIN configuration files are not human readable. Additionally, these files are encrypted and contain integrity verification preventing them from being edited and used on the host.

To create a new BIN configuration file:

```
ufmapl (config) # configuration new my-filename
```

 A newly created BIN configuration file is always empty and is not created from the running-config.

To upload a BIN configuration file from a host to an external file server:

```
ufmapl (config) # configuration upload my-filename scp://myusername@my-server/path/to/my/<file>
```

To fetch a BIN configuration file:

```
ufmapl (config) # configuration fetch scp://myusername@my-server/path/to/my/<file>
```

To see the available configuration files:


```
ufmapl (config) # show configuration files
```


```
initial (active)
my-filename

Active configuration: initial
Unsaved changes:      no
ufmapl (config) #
```

To load a BIN configuration file:

```
ufmapl (config) # configuration ufmapl-to my-filename
This requires a reboot.
Type 'yes' to confirm: yes
```

 Applying a new BIN configuration file changes the whole host's configuration and requires system reboot which can be performed using the command "reload".

 A binary configuration file uploaded from the host is encrypted and has integrity verification. If the file is modified in any manner, the fetch to the host fails.

Text Configuration Files

Text configuration files are text based and editable. It is similar in form to the output of the command "show running-config expanded".

To create a new text-based configuration file:

```
ufmapl (config) # configuration text generate active running save my-filename
```

 A newly created text configuration file is always created from the running-config.

To apply a text-based configuration file:

```
ufmapl (config) # configuration text file my-filename apply
```

⚠ Applying a text-based configuration file to an existing/running data port configuration may result in unpredictable behavior. It is therefore suggested to first clear the host's configuration by applying a specific configuration file (following the procedure in "BIN Configuration File") or by resetting the host back to factory default.

To upload a text-based configuration file from a host to an external file server:

```
ufmapl (config) # configuration text file my-filename upload scp://root@my-server/root/tmp/my-filename
```

To fetch a text-based configuration file from an external file server to a host:

```
ufmapl (config) # configuration text fetch scp://root@my-server/root/tmp/my-filename
```

To apply a text-based configuration file:

```
ufmapl (config) # configuration text file my-filename apply
```

⚠ When applying a text-based configuration file, the configuration is appended to the host's existing configuration. Only new or changed configuration is added. Reboot is not required.

Configuration Management Commands

- [File Transfer](#)
- [File System](#)
- [Configuration File](#)

File Transfer

ftp-server enable

| | |
|--------------------|---|
| | <code>ftp-server enable</code> <code>no ftp-server enable</code> Enables the FTP server. The no form of the command disables the FTP server. |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ftp-server enable</pre> |
| Related Commands | <code>show ftp-server</code> |
| Notes | |

show ftp-server

| | |
|--------------------|---|
| | <code>show ftp-server</code> Displays FTP server settings. |
| Syntax Description | N/A |
| Default | Disabled |

| | |
|--------------------|--|
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ftp-server FTP server enabled: yes</pre> |
| Related Commands | ftp-server enable |
| Notes | |

File System

File System Commands

debug generate dump

| | |
|--------------------|--|
| | <p>debug generate dump</p> <p>Generates a debug dump.e</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # debug generate dump Generated dump sysdump-ufmapl-112104-201140526-091707.tgz</pre> |

| | |
|------------------|--|
| Related Commands | file debug-dump |
| Notes | The dump can then be manipulated using the “file debug-dump...” commands |

file debug-dump

| | | |
|--------------------|---|--|
| | file debug-dump {delete {<filename> latest} email {<filename> latest} upload {{<filename> latest} <URL>}} Manipulates debug dump files. | |
| Syntax Description | filename | The specified file name |
| | latest | Delete, upload, or e-mail the latest debug dump file to a remote host |
| | URL | HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported Example: scp://username[:password]@hostname/path/filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.8 | Updated delete/email/upload syntax |
| Example | <pre>ufmap1 [mgmt-sa] (config) # file debug-dump email sysdump-ufmap1-112104-20114052-091707.tgz</pre> | |
| Related Commands | | |
| Notes | | |

file docker-label delete

| | | |
|--------------------|--|-------------------------|
| | file docker-label delete <filename> Deletes a docker label archive file. | |
| Syntax Description | filename | The specified file name |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.7.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # file docker-label delete dockerfile</pre> | |
| Related Commands | show files docker-label | |
| Notes | | |

file stats

| | | |
|--------------------|--|---|
| | file stats {delete <filename> move {<source filename> <destination filename>} upload <filename> <URL>} Manipulates statistics report files. | |
| Syntax Description | delete | Deletes a stats report file |
| | move | Renames a stats report file |
| | upload | Uploads a stats report file. HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported. Example: scp://username[:password]@hostname/path/filename |
| Default | N/A | |
| Configuration Mode | config | |

| | |
|------------------|--|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # file stats move memory-1.csv memory-2.csv</pre> |
| Related Commands | show files stats |
| Notes | |

file tcpdump

| | | |
|--------------------|--|---|
| | <p>file tcpdump {delete <filename> upload <filename> <URL>}</p> <p>Manipulates tcpdump output files.</p> | |
| Syntax Description | delete | Deletes the specified tcpdump output file |
| | upload | <p>Uploads the specified tcpdump output file to the specified URL. HTTP, HTTPS, FTP, TFTP, SCP and SFTP are supported.</p> <p>Example: scp://username[:password]@hostname/path/filename</p> |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # file tcpdump delete my-tcpdump-file.txt</pre> | |
| Related Commands | <p>show files stats</p> <p>tcpdump</p> | |
| Notes | | |

show files debug-dump

| | | |
|--------------------|---|--|
| | show files debug-dump [<filename>] Displays a list of debug dump files. | |
| Syntax Description | filename | Displays a summary of the contents of a particular debug dump file |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] # show files debug-dump sysdump-r- ufm237-20210809-211426.tgz ===== System information: Hostname: r-ufm237 Version: ufm_appliance UFMAPL_4.6.0.6_UFM_6.7.0.8 2021-08-08 19:27:47 x86_64 Current time: 2021-08-09 21:14:26 System uptime: 0d 21h 27m 28s ===== ===== Output of 'uname -a': Linux r-ufm237 3.10.0-1127.19.1.el7MELLANOXsmp-x86_64 ufm_appliance UFMAPL_4.6.0.6_UFM_6.7.0.8 #1 2021-08-08 18:45:38 x86_64 x86_64 x86_64 GNU/ Linux ===== </pre> | |
| Related Commands | file debug-dump | |

| | |
|-------|--|
| Notes | |
|-------|--|

show files docker-label

| | | |
|--------------------|---|--|
| | show files docker-label Displays a list of docker label archive files. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.7.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # show file docker-label ribd.config.zip</pre> | |
| Related Commands | file docker-label delete | |
| Notes | | |

show files stats

| | | |
|--------------------|--|---|
| | show files stats <filename> Displays a list of statistics report files. | |
| Syntax Description | filename | Display the contents of a particular statistics report file |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |

| | |
|------------------|---|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show files stats memory-201140524-111745.csv</pre> |
| Related Commands | file stats |
| Notes | |

show files system

| | | |
|--------------------|---|---|
| | show files system [detail] Displays usage information of the file systems on the system. | |
| Syntax Description | detail | Displays more detailed information on file-system |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show files system Statistics for /config filesystem: Space Total 182 MB Space Used 1 MB Space Free 181 MB Space Available 172 MB Space Percent Free 99% Inodes Percent Free 99% Statistics for /var filesystem: Space Total 50529 MB Space Used 1880 MB</pre> | |

| | |
|------------------|---|
| | <pre> Space Free 48650 MB Space Available 46076 MB Space Percent Free 96% Inodes Percent Free 99% Statistics for /opt/ufm/history filesystem: Space Total 775980 MB Space Used 674 MB Space Free 775306 MB Space Available 735882 MB Space Percent Free 99% Inodes Percent Free 99% Statistics for /opt/ufm/files filesystem: Space Total 50267 MB Space Used 107 MB Space Free 50160 MB Space Available 47600 MB Space Percent Free 99% Inodes Percent Free 99% </pre> |
| Related Commands | |
| Notes | |

show files tcpdump

| | |
|--------------------|---|
| | <pre> show files tcpdump Displays a list of statistics report files. </pre> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |

| | |
|------------------|--|
| Example | <pre>ufmap1 [mgmt-sa] (config) # show files stats test dump3</pre> |
| Related Commands | file tcpdump tcpdump |
| Notes | |

reload

| | | |
|--------------------|--|---|
| | <pre>reload [force halt [noconfirm] noconfirm]</pre> <p>Reboots or shuts down the system.</p> | |
| Syntax Description | force | Forces an immediate reboot of the system even if the system is busy |
| | halt | Shuts down the system |
| | noconfirm | Reboots the system without asking about unsaved changes |
| Default | 1000 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufm-ap1 [mgmt-sa] (config) # reload Configuration has been modified; save first? [yes] yes Configuration changes saved. ...</pre> | |
| Related Commands | reset factory | |
| Notes | | |

reset factory

| | | |
|--------------------|---|--|
| | reset factory [keep-all-config keep-basic only-config] [halt] Clears the system and resets it entirely to its factory state. | |
| Syntax Description | keep-all-cofig | Preserves all configuration files including licenses. Removes the logs, stats, images, snapshots, history, known hosts. The user is prompted for confirmation before honoring this command, unless confirmation is disabled with the command: "no cli default prompt confirm-reset". |
| | keep-basic | Preserves licenses in the running configuration file. |
| | only-config | Removes configuration files only. Logs, stats, images, snapshots, history, and known hosts are preserved. |
| | halt | The system is halted after this process completes |
| Default | N/A | |
| History | 4.2.0 | |
| Example | <pre> ufm-apl (config) # reset factory Warning - confirming will cause system reboot. Type 'YES' to confirm reset: YES Resetting and rebooting the system -- please wait... ... </pre> | |
| Related Commands | reload | |
| Notes | <ul style="list-style-type: none"> • Effects of parameter "keep-all-cofig": Licenses - not deleted; profile - no change; configuration - unchanged; management IP - unchanged • Effects of parameter "keep-basic": Licenses - not deleted; profile - reset; configuration - reset; management IP - reset • Confirming the command causes system reboot | |

reset factory keep-docker

| | |
|--------------------|--|
| | <code>reset factory keep-docker</code> Resets all host configuration except for docker configuration. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.2.0 |
| Example | <pre>ufm-apl (config) # reset factory keep-docker</pre> |
| Related Commands | <code>reset factory</code> |
| Notes | |

configuration new factory keep-docker

| | |
|--------------------|---|
| | <code>configuration new <filename> factory keep-docker</code> Creates new file with only factory defaults except docker current configuration. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.2.0 |

| | |
|------------------|--|
| Example | <pre>ufm-apl (config) # no configuration new my_file factory keep-docker</pre> |
| Related Commands | configuration new factory |
| Notes | |

Configuration File

configuration audit

| | | |
|--------------------|--|--|
| | configuration audit max-changes <number> Chooses settings related to configuration change auditing. | |
| Syntax Description | max-changes | Set maximum number of audit messages to log per change |
| Default | 1000 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # configuration audit max-changes 100</pre> | |
| Related Commands | show configuration | |
| Notes | | |

configuration copy

| | | |
|--------------------|---|---|
| | <code>configuration copy <source-name> <dest-name></code> Copies a configuration file. | |
| Syntax Description | source-name | Name of source file |
| | dest-name | Name of destination file. If the file of specified filename does not exist a new file will be created with said filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # configuration copy initial.bak example</pre> | |
| Related Commands | | |
| Notes | <ul style="list-style-type: none"> • This command does not affect the current running configuration • The active configuration file may not be the target of a copy. However, it may be the source of a copy in which case the original remains active. | |

configuration delete

| | | |
|--------------------|---|------------------------|
| | <code>configuration delete <filename></code> Deletes a configuration file. | |
| Syntax Description | filename | Name of file to delete |
| Default | N/A | |

| | |
|--------------------|--|
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show configuration files example initial initial.bak initial.prev ufmapl [mgmt-sa] (config) # configuration delete example ufmapl [mgmt-sa] (config) # show configuration files initial initial.bak initial.prev</pre> |
| Related Commands | show configuration |
| Notes | <ul style="list-style-type: none"> • This command does not affect the current running configuration • The active configuration file may not be deleted |

configuration fetch

| | | |
|--------------------|--|------------------------|
| | configuration fetch <URL or scp or sftp://username:password@hostname[:port]/path/filename > [<name>] Downloads a configuration file from a remote host. | |
| Syntax Description | name | Configuration filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # configuration fetch scp:// root:password@192.168.10.125/tmp/conf1</pre> | |
| Related Commands | configuration switch-to | |

| | |
|-------|---|
| Notes | <ul style="list-style-type: none"> • The downloaded file should not override the active configuration file, using the <name> parameter • If no name is specified for a configuration fetch, it is given the same name as it had on the server • No configuration file may have the name "active" |
|-------|---|

configuration jump-start

| | |
|--------------------|--|
| | <p>configuration jump-start</p> <p>Runs the initial-configuration wizard.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # configuration jump-start Mellanox UFM appliance configuration wizard Step 1: Hostname? [ufm-appliance-8990b8] Step 2: Use DHCP on eth0 interface? [yes] Step 3: Enable IPv6? [yes] Step 4: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no] Step 5: Enable DHCPv6 on eth0 interface? [yes] Step 6: Admin password (Enter to leave unchanged)? Step 7: bond0 IPv4 address and masklen? [192.168.1.234/24] You have entered the following information: 1. Hostname: ufm-appliance-8990b8 2. Use DHCP on eth0 interface: yes 3. Enable IPv6: yes 4. Enable IPv6 autoconfig (SLAAC) on eth0 interface: yes 5. Enable DHCPv6 on eth0 interface? yes </pre> |

| | |
|------------------|---|
| | <pre> 6. Admin password (Enter to leave unchanged): (unchanged) 7. bond0 IP address and masklen: 192.168.1.234/24 To change an answer, enter the step number to return to. Otherwise hit <enter> to save changes and exit. Choice: Configuration changes saved. UFM is configured as an external SM. </pre> |
| Related Commands | |
| Notes | <ul style="list-style-type: none"> • The wizard is automatically invoked whenever the CLI is launched when the active configuration file is fresh (i.e. not modified from its initial contents) • This command invokes the wizard on demand |

configuration merge

| | | |
|--------------------|---|---|
| | <pre> configuration merge <filename> Merges the “shared configuration” from one configuration file into the running configuration. </pre> | |
| Syntax Description | filename | Name of file from which to merge settings |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # configuration merge new-config-file </pre> | |
| Related Commands | | |

| | |
|-------|---|
| Notes | <ul style="list-style-type: none"> • No configuration files are modified during this process • The configuration name must be a non-active configuration file |
|-------|---|

configuration move

| | | |
|--------------------|---|--------------------------|
| | configuration move <source-name> <dest-name> Moves a configuration file. | |
| Syntax Description | source-name | Old name of file to move |
| | dest-name | New name for moved file |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show configuration files example1 initial initial.bak initial.prev ufmapl [mgmt-sa] (config) # configuration move example1 example2 ufmapl [mgmt-sa] (config) # show configuration files example2 initial initial.bak initial.prev </pre> | |
| Related Commands | show configuration | |
| Notes | <ul style="list-style-type: none"> • This command does not affect the current running configuration • The active configuration file may not be the target of a move | |

configuration new

| | | |
|--------------------|--|--|
| | <code>configuration new <filename> [factory [keep-basic] [keep-connect]]</code> Creates a new configuration file under the specified name. The parameters specify what configuration, if any, to carry forward from the current running configuration. | |
| Syntax Description | filename | Names for new configuration file |
| | factory | Creates new file with only factory defaults |
| | keep-basic | Keeps licenses and host keys |
| | keep-connect | Keeps configuration necessary for connectivity (interfaces, routes, and ARP) |
| Default | Keeps licenses and host keys | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show configuration files initial initial.bak initial.prev ufmapl [mgmt-sa] (config) # configuration new example2 ufmapl [mgmt-sa] (config) # show configuration files example2 initial initial.bak initial.prev </pre> | |
| Related Commands | show configuration | |
| Notes | | |

configuration switch-to

| | | |
|--------------------|--|--|
| | configuration switch-to <filename> [no-reboot] Loads the configuration from the specified file and makes it the active configuration file. | |
| Syntax Description | no-reboot | Forces configuration change without rebooting the host |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.2.0 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show configuration files initial (active) newcon initial.prev initial.bak ufmapl [mgmt-sa] (config) # configuration switch-to newcon ufmapl [mgmt-sa] (config) # show configuration files initial newcon (active) initial.prev initial.bak </pre> | |
| Related Commands | show configuration files | |
| Notes | <ul style="list-style-type: none"> • The current running configuration is lost and not automatically saved to the previous active configuration file. • When running the command without the "no-reboot" parameter, the user is prompted to OK a reboot. If the answer is "yes", the configuration is replaced and the host is rebooted immediately. | |

configuration text fetch

| | | |
|--------------------|--|--|
| | configuration text fetch <download-URL> [apply] [discard] [fail-continue] [filename <file>] [verbose] Downloads a text-based configuration file from a remote host. | |
| Syntax Description | download-URL | Supported types are HTTP, HTTPS, FTP, TFTP, SCP and SFTP Example: scp://username[:password]@hostname/path/filename |
| | apply | Applies the configuration on the system |
| | discard | Deletes the configuration text after applying it |
| | fail-continue | Continues execution of the commands even if some commands fail |
| | filename | Specifies filename for saving downloaded text file |
| | verbose | Displays all commands being executed and their output, instead of just those that get errors |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # configuration text fetch example@host.com</pre> | |
| Related Commands | show configuration files | |
| Notes | | |

configuration text file

| | | |
|--------------------|--|--|
| | <code>configuration text file <filename> {apply [fail-continue] [verbose] delete rename <filename> upload < URL>}</code> Performs operations on text-based configuration files. | |
| Syntax Description | filename | Specifies the filename |
| | apply | Applies the configuration on the system |
| | fail-continue | Continues execution of the commands even if some commands fail |
| | verbose | Displays all commands being executed and their output, instead of just those that get errors |
| | delete | Deletes the file |
| | rename | Renames the file |
| | upload | Supported types are HTTP, HTTPS, FTP, TFTP, SCP and SFTP Example: scp://username:password@hostname/path/filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # configuration text file my-config-file delete</pre> | |
| Related Commands | show configuration files | |
| Notes | | |

configuration text generate

| | | |
|--------------------|--|--|
| | configuration text generate {active {running saved} file <filename> } {save <filename> upload <URL>} Generates a new text-based configuration file from this system's configuration. | |
| Syntax Description | active | Generates from currently active configuration |
| | running | Uses running configuration |
| | saved | Uses saved configuration |
| | file | Generates from inactive saved configuration |
| | save | Saves new file to local persistent storage |
| | upload | Supported types are HTTP, HTTPS, FTP, TFTP, SCP and SFTP Example: scp://username[:password]@hostname/path/filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # configuration text generate file initial.prev save example ufmapl [mgmt-sa] (config) # show configuration files initial (active) initial.prev initial.bak Active configuration: initial Unsaved changes: yes </pre> | |
| Related Commands | show configuration files | |
| Notes | | |

configuration upload

| | | |
|--------------------|---|--|
| | <code>configuration upload {active <name>} <URL></code> Uploads a configuration file to a remote host. | |
| Syntax Description | active | Upload the active configuration file |
| | URL | Supported types are HTTP, HTTPS, FTP, TFTP, SCP and SFTP Example: <code>scp://username[:password]@hostname/path/filename</code> |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # configuration upload active scp:// root:password@192.168.10.125/tmp/conf1</pre> | |
| Related Commands | show configuration files | |
| Notes | Configuration filename cannot be "active" | |

configuration write

| | | |
|--------------------|---|--|
| | <code>configuration write [local to <filename> [no-switch]]</code> Saves the running configuration to the active configuration file. | |
| Syntax Description | local | Saves the running configuration locally (same as "write memory local"). |
| | to <filename> | Saves the running configuration to a new file under a different name and makes it the active file. |

| | | |
|--------------------|--|---|
| | no-switch | Saves the running configuration to this file but keep the current one active. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.2.0 | |
| Example | <pre>ufmapl (config) # configuration write</pre> | |
| Related Commands | write | |
| Notes | | |

write

| | | |
|--------------------|--|--|
| | <pre>write {memory [local] terminal}</pre> <p>Saves or displays the running configuration.</p> | |
| Syntax Description | memory | Saves running configuration to the active configuration file. It is the same as "configuration write". |
| | local | Saves the running configuration only on the local node. It is the same as "configuration write local". |
| | terminal | Displays commands to recreate current running configuration. It is the same as "show running-config". |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # write terminal ##</pre> | |

| | |
|------------------|---|
| | <pre> ## Running database "initial" ## Generated at 20114/05/27 10:05:16 +0000 ## Hostname: ufmapl ## ## ## Network interface configuration ## interface eth0 comment "" interface eth0 create interface eth0 dhcp interface eth0 display interface eth0 duplex auto interface eth0 mtu 1500 no interface eth0 shutdown interface eth0 speed auto no interface eth0 zeroconf ## ## Local user account configuration ## username a** capability admin no username a** disable username a** disable password </pre> |
| Related Commands | <pre> show running-config configuration write </pre> |
| Notes | |

show configuration

| | | |
|--------------------|---|---|
| | <pre> show configuration [audit files [<filename>] full running [full] text files] </pre> <p>Displays a list of CLI commands that will bring the state of a fresh system up to match the current persistent state of this system.</p> | |
| Syntax Description | audit | Displays settings for configuration change auditing |

| | | |
|--------------------|---|---|
| | files | Displays a list of configuration files in persistent storage if no filename is specified. If a filename is specified, it displays the commands to recreate the configuration in that file. In the latter case, only non-default commands are shown, as for the normal “show configuration” command. |
| | full | Does not exclude commands that set default values |
| | running | Displays commands to recreate current running configuration. Same as “show configuration” except that it applies to the currently running configuration, rather than the current persisted configuration. |
| | text files | Displays names of available text-based configuration files |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show configuration ## ## Active saved database "newcon" ## Generated at 20114/05/25 10:18:52 +0000 ## Hostname: ufmapl-3cc29c ## ## ## Network interface configuration ## interface eth0 comment " " interface eth0 create interface eth0 dhcp interface eth0 display interface eth0 duplex auto interface eth0 mtu 1500 no interface eth0 shutdown interface eth0 speed auto no interface eth0 zeroconf </pre> | |
| Related Commands | configuration audit configuration delete configuration move configuration new | |

| | |
|-------|--|
| Notes | |
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show running-config

| | | |
|--------------------|--|---|
| | show running-config [full] Displays commands to recreate current running configuration. | |
| Syntax Description | full | Does not exclude commands that set default values |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre> ufmap1 [mgmt-sa] (config) # show running-config ## ## Running database "initial" ## Generated at 2012/02/28 14:59:02 +0000 ## Hostname: ufmap1-5ea5d8 ## ## ## License keys ## license install LK2- EFM_SX-5M11-5K11-5HGL-0KAL-64QK-8C2Q-60Q3-6C1G-88A1-F5DF- 2K GK-8 license install LK2-RESTRICTED_CMDS-88A0-RFD7-W4CF-Y ## ## Network interface configuration ## interface eth0 create interface eth0 comment "" interface eth0 dhcp </pre> | |

```
interface eth0 display
interface eth0 duplex auto
interface eth0 mtu 1500
no interface eth0 shutdown
...
```

Related Commands

show configuration running

Notes

Same as "show configuration running" except that it applies to the currently running configuration rather than the current persisted configuration.

Local and Remote Logging

logging local

| | | |
|--------------------|---|---|
| | <p>logging local <log-level> no logging local</p> <p>Sets the minimum severity of log messages to be saved in log files on local persistent storage. The no form disables the ability to log messages locally and remotely.</p> | |
| Syntax Description | log-level | <ul style="list-style-type: none"> • alert - alert notification, action must be taken immediately • crit - critical condition • debug - debug level messages • emerg - system is unusable (emergency) • err - error condition • info - informational condition • none - disables the logging locally and remotely • notice - normal, but significant condition • warning - warning condition |
| Default | info | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging local info</pre> | |
| Related Commands | <p>show logging logging local override</p> | |
| Notes | <ul style="list-style-type: none"> • The commands "logging local none" and "no logging local" have the same effect. • Disabling the logging messages will disable all logging: <ul style="list-style-type: none"> • Local logging | |

- Logging messages sent from hosts to be logged in the system
- Remote logging (syslog)

logging local override

| | | |
|-----------------------|---|--|
| | <p>logging local override [class <class> priority <log-level>] no logging local override [class <class> priority <log-level>]</p> <p>Enables class-specific overrides to the local log level. The no form of the command disables all class-specific overrides to the local log level without deleting them from the configuration, but disables them so that the logging level for all classes is determined solely by the global setting.</p> | |
| Syntax Description | override | Enables class-specific overrides to the local log level |
| | class | <p>Sets or removes a per-class override on the logging level. All classes which do not have an override set will use the global logging level set with "logging local <log level>". Classes that do have an override will do as the override specifies. If "none" is specified for the log level, MLNX-OS will not log anything from this class.</p> <p>Classes available:</p> <ul style="list-style-type: none"> • iss-modules - protocol stack • mgmt-back - system management back-end • mgmt-core - system management core • mgmt-front - system management front-end • mlx-daemons - management daemons • sx-sdk - switch SDK |
| | log-level | <ul style="list-style-type: none"> • alert - alert notification, action must be taken immediately • crit - critical condition • debug - debug level messages • emerg - system is unusable (emergency) • err - error condition • info - informational condition • none - disables the logging locally and remotely • notice - normal, but significant condition • warning - warning condition |
| Default | Override disabled | |
| Configuration Mode | config | |

| | |
|------------------|---|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging local override class mgmt-front priority warning</pre> |
| Related Commands | show logging logging local |
| Notes | |

logging <syslog-ip-address>

| | | |
|--------------------|--|--|
| | <p>logging <syslog-ip-address> [trap {<log-level> override class <class> priority <log-level>}] no logging <syslog-ip-address> [trap {<log-level> override class <class> priority <log-level>}]</p> <p>Enables (by setting the IP address) sending logging messages, with ability to filter the logging messages according to their classes. The no form of the command stops sending messages to the remote syslog server.</p> | |
| Syntax Description | syslog-ip-address | IPv4 address of the remote syslog server |
| | class | <p>Sets or removes a per-class override on the logging level. All classes which do not have an override set will use the global logging level set with "logging local <log-level>". Classes that do have an override will do as the override specifies. If "none" is specified for the log level, MLNX-OS will not log anything from this class.</p> <p>Classes available:</p> <ul style="list-style-type: none"> • iss-modules - protocol stack • mgmt-back - system management back-end • mgmt-core - system management core • mgmt-front - system management front-end • mlx-daemons - management daemons • sx-sdk - switch SDK |
| | log-level | <ul style="list-style-type: none"> • alert - alert notification, action must be taken immediately • crit - critical condition • debug - debug level messages • emerg - system is unusable (emergency) • err - error condition |

| | |
|--------------------|---|
| | <ul style="list-style-type: none"> • info - informational condition • none - disables the logging locally and remotely • notice - normal, but significant condition • warning - warning condition |
| Default | Remote logging is disabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging local info</pre> |
| Related Commands | show logging logging local override |
| Notes | |

logging receive

| | |
|--------------------|--|
| | <p>logging receive no logging receive</p> <p>Enables receiving logging messages from a remote host. The no form of the command disables the option of receiving logging messages from a remote host.</p> |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # logging receive</pre> |
| Related Commands | show logging logging local logging local override |
| Notes | <ul style="list-style-type: none"> • This does not log to the console TTY port • Inband management should be enabled in order to open a channel from the host to the CPU • If enabled, only log messages matching or exceeding the minimum severity specified with the "logging local" command will be logged, regardless of what is sent from the remote host |

logging format

| | | |
|--------------------|---|--|
| | <pre>logging format {standard welf [fw-name <hostname>]}</pre> <pre>no logging format {standard welf [fw-name <hostname>]}</pre> <p>Sets the format of the logging messages. The no form of the command resets the format to its default.</p> | |
| Syntax Description | standard | Standard format |
| | welf | WebTrends Enhanced Log file (WELF) format |
| | fw-name | Specifies the firewall hostname that should be associated with each message logged in WELF format. If no firewall name is set, the hostname is used by default |
| Default | Standard | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging format standard</pre> | |

| | |
|------------------|--------------|
| Related Commands | show logging |
| Notes | |

logging fields

| | | |
|--------------------|---|--|
| | logging fields seconds {enable fractional-digits <f-digit> whole-digits <w-digit>} no logging fields seconds {enable fractional-digits <f-digit> whole-digits <w-digit>} Specifies whether to include an additional field in each log message that shows the number of seconds since the Epoch or not. The no form of the command disallows including an additional field in each log message that shows the number of seconds since the Epoch. | |
| Syntax Description | enable | Specifies whether to include an additional field in each log message that shows the number of seconds since the Epoch or not |
| | fractional-digits | The fractional-digits parameter controls the number of digits to the right of the decimal point. Truncation is done from the right. Possible values: 1, 2, 3, or 6. |
| | whole-digits | The whole-digits parameter controls the number of digits to the left of the decimal point. Truncation is done from the left. Except for the year, all of these digits are redundant with syslog's own date and time. Possible values: 1, 6, or all. |
| Default | Disabled | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging fields seconds enable ufmapl [mgmt-sa] (config) # logging fields seconds whole-digits 1</pre> | |
| Related Commands | show logging | |

| | |
|-------|--|
| Notes | This is independent of the standard syslog date and time at the beginning of each message in the format of "July 15 18:00:00". Aside from indicating the year at full precision, its main purpose is to provide subsecond precision. |
|-------|--|

logging level

| | | |
|--------------------|--|---|
| | logging level {cli commands <log-level> audit mgmt <log-level>} | |
| | Sets the severity level at which CLI commands or the management audit message that the user executes are logged. This includes auditing of both configuration changes and actions. | |
| Syntax Description | cli commands | Sets the severity level at which CLI commands which the user executes are logged |
| | audit mgmt | Sets the severity level at which all network management audit messages are logged |
| | log-level | <ul style="list-style-type: none"> • alert - alert notification, action must be taken immediately • crit - critical condition • debug - debug level messages • emerg - system is unusable (emergency) • err - error condition • info - informational condition • none - disables the logging locally and remotely • notice - normal, but significant condition • warning - warning condition |
| Default | CLI commands and audit message are set to notice logging level | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging level cli commands info</pre> | |
| Related Commands | show logging | |
| Notes | | |

logging files delete

| | | |
|--------------------|---|--|
| | logging files delete {current oldest [<number-of-files>]} | |
| | Deletes the current or oldest log files. | |
| Syntax Description | current | Deletes current log file |
| | oldest | Deletes oldest log file |
| | number-of-files | Sets the number of files to be deleted |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging files delete current</pre> | |
| Related Commands | show logging show log files | |
| Notes | | |

logging files rotation

| | | |
|--------------------|--|--|
| | logging files rotation {criteria { frequency <freq> size <size-mb> size-pct <size-percentage>} force max-number <number-of-files>} | |
| | Sets the rotation criteria of the logging files. | |
| Syntax Description | frequency | Sets rotation criteria according to time. Possible options: Daily, Weekly, Monthly |
| | size | Sets rotation criteria according to size in megabytes. Range: 1-9999. |

| | | |
|--------------------|---|--|
| | size-pct | Sets rotation criteria according to size in percentage of the partition where the logging files are kept in. The percentage given is truncated to three decimal points (thousandths of a percent). |
| | force | Forces an immediate rotation of the log files. This does not affect the schedule of auto-rotation if it was done based on time: the next automatic rotation will still occur at the same time for which it was previously scheduled. Naturally, if the auto-rotation was based on size, this will delay it somewhat as it reduces the size of the active log file to zero. |
| | max-number | The number of log files will be kept. If the number of log files ever exceeds this number (either at rotation time, or when this setting is lowered), the system will delete as many files as necessary to bring it down to this number, starting with the oldest. |
| Default | 10 files are kept by default with rotation criteria of 5% of the log partition size | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging files rotation criteria size-pct 6</pre> | |
| Related Commands | show logging show log files | |
| Notes | | |

logging files upload

| | | |
|--------------------|--|--|
| | logging files upload {current <file-number>} <url> Uploads a log file to a remote host. | |
| Syntax Description | current | The current log file. The current log file will have the filename "messages" if you do not specify a new name for it in the upload URL. |
| | file-number | An archived log file. The archived log file will have the name "messages<n>.gz" (while "n" is the file number) if you do not specify a new name for it in the upload URL. The file will be compressed with gzip. |

| | | |
|--------------------|---|--|
| | url | Uploads URL path. FTP, TFTP, SCP, and SFTP are supported. Example: scp://username[:password]@hostname/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # logging files uplaod 1 scp://admin@scpserver</pre> | |
| Related Commands | <pre>show logging show log files</pre> | |
| Notes | | |

show logging

| | |
|--------------------|--|
| | <pre>show logging</pre> <p>Displays the logging configurations.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show logging Local logging level: info Override for class mgmt-front: warning Default remote logging level: notice No remote syslog servers configured.</pre> |

| | |
|------------------|--|
| | <pre> Allow receiving of messages from remote hosts: no Number of archived log files to keep: 10 Log rotation size threshold: 5.000% of partition (43 megabytes) Log format: standard Subsecond timestamp field: enabled Subsecond timestamp precision: 1 whole digit; 3 fractional digits Levels at which messages are logged: CLI commands: info Audit messages: notice </pre> |
| Related Commands | <pre> logging fields logging files rotation logging level logging local logging receive logging <syslog IP address> </pre> |
| Notes | |

show log

| | | |
|--------------------|--|---|
| | <pre>show log [continues files [<file-number>]] [[not] matching <reg-exp>]</pre> <p>Displays the log file with optional filter criteria.</p> | |
| Syntax Description | continues | Displays the last few lines of the current log file and then continues to display new lines as they come in until the user hits Ctrl+C, similar to LINUX "tail" utility |
| | files | Displays the list of log files |
| | file-number | Displays an archived log file, where the number may range from 1 up to the number of archived log files available |
| | [not] matching <reg-exp> | The file is piped through a LINUX "grep" utility to only include lines either matching, or not matching, the provided regular expression |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |

| | |
|------------------|--|
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # show log matching INFO Feb 1 10:57:04 switch clusterd[2659]: [4.193] [clusterd.INFO]: master browse reply: add service 0x20000 mxyzzzy--0002c95ea5d8 _tms_cluster._tcp. local. Feb 1 10:57:04 switch clusterd[2659]: [4.199] [clusterd.INFO]: master resolve reply via browse: name mxyzzzy--0002c95ea5d8 type _tms_cluster._tcp. domain local. addr 172.30.2.2 port 60102 ifindex 1 31072 Feb 1 10:57:07 switch SX[2785]: TID 1208106288: [7.746] [hwd.INFO]: hwd_kernel_interrupt_sim: Entry Feb 1 10:57:07 switch SX[2785]: TID 1208106288: [7.747] [hwd.INFO]: hwd_kernel_interrupt_sim: err=0 Feb 1 10:57:07 switch mgmtd[2599]: [7.748] [mgmtd.INFO]: Handling EVENT request (session 26) Feb 1 10:57:07 switch mgmtd[2599]: [7.749] [mgmtd.INFO]: EVENT: /system/ chassis/events/hw-isr-event Feb 1 10:57:07 switch mgmtd[2599]: [7.750] [mgmtd.INFO]: EVENT: [0] mask = 0 (uint32) Feb 1 10:57:07 switch health[2900]: TID 1208104656: [7.751] [health.INFO]: Received ISR event with mask 0 Feb 1 10:57:07 switch mgmtd[2599]: [7.754] [mgmtd.INFO]: Sending externally: type event session 36 id 1732128 Feb 1 10:57:07 switch mgmtd[2599]: [7.755] [mgmtd.INFO]: Event sent by user i:2785-0-0 has been handled </pre> |
| Related Commands | <ul style="list-style-type: none"> logging fields logging files rotation logging level logging local logging receive logging <syslog IP address> |
| Notes | |

User Management and AAA

- [User Accounts](#)
- [AAA Methods](#)
- [RADIUS](#)
- [TACACS+](#)
- [LDAP](#)

User Accounts

username

| | | |
|--------------------|---|---|
| | username <username> [capability <cap> disable [login password] full-name <name> nopassword password [0 7] <password>] no username <username> [capability disable [login password] full-name] | |
| | Creates a user and sets its capabilities, password and name. The no form of the command deletes the user configuration. | |
| Syntax Description | username | Specifies a username and creates a user account. New users are created initially with admin privileges but is disabled. |
| | capability | User capabilities: <ul style="list-style-type: none"> • admin - full administrative capabilities • monitor - read only capabilities and actions, can not change the running configuration |
| | disable [login password] | <ul style="list-style-type: none"> • Disable - disable this account • Disable login - disable all logins to this account • Disable password - disable login to this account using a local password |
| | full-name | Full name of the user |
| | nopassword | The next login of the user will not require password |

| | | |
|--------------------|--|---|
| | 0 7 | <ul style="list-style-type: none"> • 0 - specifies a login password in cleartext • 7 - specifies a login password in encrypted text |
| | password | Specifies a password for the user in string form. If [0 7] was not specified then the password is in cleartext. |
| Default | <p>The following usernames are available by default:</p> <ul style="list-style-type: none"> • admin • monitor • xmladmin • xmluser | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # username monitor full-name smith</pre> | |
| Related Commands | <pre>show usernames show users</pre> | |
| Notes | <ul style="list-style-type: none"> • To enable a user account, set a password on it (or use the "... nopassword" command to enable it with no password required for login) • Removing a user account does not terminate any current sessions that user has open; it just prevents new sessions from being established • Encrypted password is useful for the "show configuration" command, since the cleartext password cannot be recovered after it is set | |

show usernames

| | |
|--|---|
| | <pre>show usernames</pre> <p>Displays list of users and their capabilities.</p> |
|--|---|

| | |
|--------------------|---|
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # show usernames USERNAME FULL NAME CAPABILITY ACCOUNT STATUS USERID System Administrator admin Password set admin System Administrator admin Password set monitor smith monitor Password set xmladmin XML Admin User admin No password required xmluser XML Monitor User monitor No password required </pre> |
| Related Commands | username show users |
| Notes | |

show users

| | | |
|--------------------|--|--|
| | show users [history] | |
| | Displays logged in users and related information such as idle time and what host they have connected from. | |
| Syntax Description | history | Displays current and historical sessions |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre> ufmapl [mgmt-sa] (config) # show users USERNAME FULL NAME LINE HOST IDLE admin System Administrator pts/0 172.22.237.174 0d0h34m4s admin System Administrator pts/1 172.30.0.127 1d3h30m49s admin System Administrator pts/3 172.22.237.34 0d0h0m0s ufmapl [mgmt-sa] (config) # show users history admin pts/3 172.22.237.34 Wed Feb 1 11:56 still logged in admin pts/3 172.22.237.34 Wed Feb 1 11:42 - 11:46 (00:04) wtmp begins Wed Feb 1 11:38:10 2012 </pre> |
| Related Commands | <pre> username show usernames </pre> |
| Notes | |

show whoami

| | |
|--------------------|--|
| | <pre> show whoami Displays username and capabilities of user currently logged in. </pre> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # show whoami Current user: admin Capabilities: admin </pre> |

| | |
|------------------|--|
| Related Commands | username show usernames show users |
| Notes | |

AAA Methods

aaa accounting

| | | |
|--------------------|---|---|
| | aaa accounting changes default {<time-frame> stop-only} tacacs+ no aaa accounting changes default {<time-frame> stop-only} tacacs+ Enables logging of system changes to a AAA accounting server. The no form of the command disables the accounting. | |
| Syntax Description | stop-only | Sends a stop accounting notice at the end of requested user process |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # aaa accounting changes default stop-only tacacs+</pre> | |
| Related Commands | show aaa | |
| Notes | <ul style="list-style-type: none"> • TACACS+ is presently the only accounting service method supported • Change accounting covers both configuration changes and system actions that are visible under audit logging, however this feature operates independently of audit logging, so it is unaffected by the "logging level audit mgmt" or "configuration audit" commands | |

- Configured TACACS+ servers are contacted in the order in which they appear in the configuration until one accepts the accounting data, or the server list is exhausted
- Despite the name of the "stop-only" keyword, which indicates that this feature logs a TACACS+ accounting "stop" message, and in contrast to configuration change accounting, which happens after configuration database changes, system actions are logged when the action is started, not when the action has completed

aaa authentication login default

| | | |
|--------------------|---|---|
| | aaa authentication login default <auth method> [<auth method> [<auth method> [<auth method> [<auth method>]]]] no aaa authentication login Sets a sequence of authentication methods. Up to four methods can be configured. The no form of the command resets the configuration to its default. | |
| Syntax Description | auth-method | Possible values: <ul style="list-style-type: none"> • local • radius • tacacs+ • ldap |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # aaa authentication login default local radius tacacs+ ldap</pre> | |
| Related Commands | show aaa | |
| Notes | The order in which the methods are specified is the order in which the authentication is attempted. It is required that "local" is one of the methods selected. It is recommended that "local" be listed first to avoid potential problems logging in to local accounts in the face of network or remote server issues. | |

aaa authorization map

| | | |
|--------------------|---|---|
| | <p>aaa authorization map [default-user <username> order <policy>] no aaa authorization map [default-user order]</p> <p>Sets the mapping permissions of a user in case a remote authentication is done. The no form of the command resets the attributes to default.</p> | |
| Syntax Description | username | Specifies what local account the authenticated user will be logged on as when a user is authenticated (via RADIUS or TACACS+) and does not have a local account. If the username is local, this mapping is ignored. |
| | policy | <p>Sets the user mapping behavior when authenticating users via RADIUS or TACACS+ to one of three choices. The order determines how the remote user mapping behaves. If the authenticated username is valid locally, no mapping is performed. The setting has the following three possible behaviors:</p> <ul style="list-style-type: none"> • remote-first - If a local-user mapping attribute is returned and it is a valid local username, it maps the authenticated user to the local user specified in the attribute. Otherwise, it uses the user specified by the default-user command. • remote-only - Maps a remote authenticated user if the authentication server sends a local-user mapping attribute. If the attribute does not specify a valid local user, no further mapping is tried. • local-only - Maps all remote users to the user specified by the "aaa authorization map default-user <user name>" command. Any vendor attributes received by an authentication server are ignored. |
| Default | <p>Default user: admin Map order: remote-first</p> | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # aaa authorization map default-user admin</pre> | |
| Related Commands | show aaa username | |
| Notes | If, for example, the user is locally defined to have admin permission, but in a remote server such as RADIUS the user is authenticated as monitor and the order is remote-first, then the user will be given monitor permissions. | |

show aaa

| | |
|--------------------|--|
| | <code>show aaa</code> Displays the AAA configuration. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show aaa AAA authorization: Default User: admin Map Order: remote-first Authentication method(s): local Accounting method(s): tacacs+</pre> |
| Related Commands | <code>aaa accounting</code> <code>aaa authentication</code> <code>aaa authorization</code> <code>show aaa</code> <code>show usernames</code> <code>username</code> |
| Notes | |

RADIUS

radius-server

| | | |
|--------------------|--|---|
| | <code>radius-server {key <secret> retransmit <retries> timeout <seconds>}</code> <code>no radius-server {key retransmit timeout}</code> Sets global RADIUS server attributes. The no form of the command resets the attributes to their default values. | |
| Syntax Description | key | Sets a secret key (shared hidden text string), known to the system and to the RADIUS server |
| | retransmit | Number of retries (0-5) before exhausting from the authentication |
| | timeout | Timeout in seconds between each retry (1-60) |
| Default | 3 seconds, 1 retry | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # radius-server retransmit 3</pre> | |
| Related Commands | aaa authorization radius-server host show radius | |
| Notes | Each RADIUS server can override those global parameters using the command "radius-server host" | |

radius-server host

| | | |
|--------------------|--|--|
| | <p>radius-server host <ip-address> {enable auth-port <port> key <secret> retransmit <retries> timeout <seconds>} no radius-server host <ip-address> {enable auth-port }</p> <p>Configures RADIUS server attributes. The no form of the command resets the attributes to their default values and deletes the RADIUS server.</p> | |
| Syntax Description | ip-address | RADIUS server IP address |
| | enable | Administrative enable of the RADIUS server |
| | auth-port | RADIUS server UDP port number |
| | key | Sets a secret key (shared hidden text string) known to the system and to the RADIUS server |
| | retransmit | Number of retries (0-5) before exhausting from the authentication |
| | timeout | Timeout in seconds between each retry (1-60) |
| Default | 3 seconds, 1 retry Default UDP port is 1812 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # radius-server host 40.40.40.40</pre> | |
| Related Commands | aaa authorization radius-server show radius | |
| Notes | <ul style="list-style-type: none"> • RADIUS servers are tried in the order they are configured • If you do not specify a parameter for this configured RADIUS server, the configuration will be taken from the global RADIUS server configuration. Refer to "radius-server" command. | |

show radius

| | |
|--------------------|--|
| | <code>show radius</code> Displays RADIUS configurations. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show radius RADIUS defaults: Key: 3333 Timeout: 3 Retransmit: 1 RADIUS servers: 40.40.40.40:1812 Enabled: yes Key: 3333 (default) Timeout: 3 (default) Retransmit: 1 (default)</pre> |
| Related Commands | <code>aaa authorization</code> <code>radius-server</code> <code>radius-server host</code> |
| Notes | |

TACACS+

tacacs-server

| | | |
|--------------------|---|--|
| | <code>tacacs-server {key <secret> retransmit <retries> timeout <seconds>}</code> <code>no tacacs-server {key retransmit timeout}</code> Sets global TACACS+ server attributes. The no form of the command resets the attributes to default values. | |
| Syntax Description | key | Set a secret key (shared hidden text string) known to the system and to the TACACS+ server |
| | retransmit | Number of retries (0-5) before exhausting from the authentication |
| | timeout | Timeout in seconds between each retry (1-60) |
| Default | 3 seconds, 1 retry | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # tacacs-server retransmit 3</pre> | |
| Related Commands | aaa authorization show radius show tacacs tacacs-server host | |
| Notes | Each TACACS+ server can override those global parameters using the command "tacacs-server host" | |

tacacs-server host

| | | |
|--------------------|--|--|
| | <p>tacacs-server host <ip-address> {enable auth-port <port> auth-type <type> key <secret> retransmit <retries> timeout <seconds>}</p> <p>no tacacs-server host <ip-address> {enable auth-port}</p> <p>Configures TACACS+ server attributes. The no form of the command resets the attributes to their default values and deletes the TACACS+ server.</p> | |
| Syntax Description | ip-address | TACACS+ server IP address |
| | enable | Administrative enable for the TACACS+ server |
| | auth-port | TACACS+ server UDP port number |
| | key | Set a secret key (shared hidden text string) known to the system and to the TACACS+ server |
| | retransmit | Number of retries (0-5) before exhausting from the authentication |
| | timeout | Timeout in seconds between each retry (1-60) |
| Default | <p>3 seconds, 1 retry Default TCP port is 49 Default auth-type is PAP</p> | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre style="border: 1px solid #ccc; padding: 5px;">ufmap1 [mgmt-sa] (config) # tacacs-server host 40.40.40.40</pre> | |
| Related Commands | <p>aaa authorization show tacacs tacacs-server</p> | |
| Notes | <ul style="list-style-type: none"> TACACS+ servers are tried in the order they are configured A PAP auth-type similar to an ASCII login, except that the username and password arrive at the network access server in a PAP protocol packet instead of being typed in by the user, so the user is not prompted | |

- If the user does not specify a parameter for this configured TACACS+ server, the configuration will be taken from the global TACACS+ server configuration. Refer to "tacacs-server" command.

show tacacs

| | |
|--------------------|--|
| | <p>show tacacs</p> <p>Displays TACACS+ configurations.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmap1 [mgmt-sa] (config) # show tacacs TACACS+ defaults: Key: 3333 Timeout: 3 Retransmit: 1 TACACS+ servers: 40.40.40.40:49 Enabled: yes Auth-type PAP Key: 3333 (default) Timeout: 3 (default) Retransmit: 1 (default) </pre> |
| Related Commands | <p>aaa authorization</p> <p>tacacs-server</p> <p>tacacs-server host</p> |
| Notes | |

LDAP

ldap base-dn

| | | |
|--------------------|---|---|
| | ldap base-dn <string> no ldap base-dn Sets the base distinguished name (location) of the user information in the schema of the LDAP server. The no form of the command resets the attribute to its default values. | |
| Syntax Description | string | A case-sensitive string that specifies the location in the LDAP hierarchy where the server should begin searching when it receives an authorization request. For example: "ou=users,dc=example,dc=com", with no spaces. Where: <ul style="list-style-type: none">• ou - organizational unit• dc - domain component• cn - common name• sn - surname |
| Default | ou=users,dc=example,dc=com | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ldap base-dn ou=department,dc=example,dc=com</pre> | |
| Related Commands | show ldap | |
| Notes | | |

ldap {bind-dn | bind-password}

| | | |
|--------------------|--|---|
| | ldap {bind-dn bind-password} <string> no ldap {bind-dn bind-password} | |
| | Gives the distinguished name or password to bind to on the LDAP server. This can be left empty for anonymous login (the default). The no form of the command resets the attribute to its default values. | |
| Syntax Description | string | A case-sensitive string that specifies distinguished name or password to bind to on the LDAP server |
| Default | "" | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap bind-dn my-dn ufmapl [mgmt-sa] (config) # ldap bind-password my-password</pre> | |
| Related Commands | show ldap | |
| Notes | For anonymous login, bind-dn and bind-password should be empty strings "" | |

ldap {group-attribute | group-dn}

| | | |
|--------------------|---|--|
| | ldap {group-attribute {<group-att> member uniqueMember} group-dn <group-dn>} no ldap {group-attribute group-dn} | |
| | Sets the distinguished name or attribute name of a group on the LDAP server. The no form of the command resets the attribute to its default values. | |
| Syntax Description | group-attribute | Specifies a custom attribute name |
| | member | groupOfNames or group membership attribute |

| | | |
|--------------------|---|---|
| | uniqueMember | groupOfUniqueNames membership attribute |
| | group-dn | DN of group required for authorization |
| Default | group-att: member group-dn: "" | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap group-attribute member ufmapl [mgmt-sa] (config) # ldap group-dn my-group-dn</pre> | |
| Related Commands | show ldap | |
| Notes | <ul style="list-style-type: none"> The user's distinguished name must be listed as one of the values of this attribute or the user will not be authorized to log in. After login authentication, if the group-dn is set, a user must be a member of this group or the user will not be authorized to log in. If the group is not set ("" - the default) no authorization checks are done. | |

Ldap host

| | | |
|--------------------|---|--|
| | ldap host <ip-address> [order <number> last] no ldap host <ip-address> | |
| | Adds an LDAP server to the set of servers used for authentication. The no form of the command deletes the LDAP host. | |
| Syntax Description | ip-address | IP address |
| | number | The order of the LDAP server |
| | last | The LDAP server will be added in the last location |
| Default | N/A | |
| Configuration Mode | config | |

| | |
|------------------|--|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap host 10.10.10.10</pre> |
| Related Commands | show aaa show ldap |
| Notes | <ul style="list-style-type: none"> • The system will select the LDAP host to try according to its order • New servers are by default added at the end of the list of servers |

ldap login-attribute

| | | |
|--------------------|---|---|
| | ldap login-attribute {<string> uid sAMAccountName} no ldap login-attribute Sets the attribute name which contains the login name of the user. The no form of the command resets this attribute to its default. | |
| Syntax Description | string | Custom attribute name |
| | uid | LDAP login name is taken from the user login username |
| | sAMAccountName | SAM Account name, active directory login name |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap login-attribute uid</pre> | |
| Related Commands | show aaa show ldap | |

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| Notes | |
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ldap port

| | | |
|--------------------|--|-----------------|
| | ldap port <port> no ldap port Sets the TCP port on the LDAP server to connect to for authentication. The no form of the command resets this attribute to its default value. | |
| Syntax Description | port | TCP port number |
| Default | 389 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap port 1111</pre> | |
| Related Commands | show aaa show ldap | |
| Notes | | |

ldap referrals

| | |
|--|---|
| | ldap referrals no ldap referrals Enables LDAP referrals. The no form of the command disables LDAP referrals. |
|--|---|

| | |
|--------------------|--|
| Syntax Description | N/A |
| Default | Enabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # no ldap referrals</pre> |
| Related Commands | show aaa show ldap |
| Notes | Referral is the process by which an LDAP server, instead of returning a result, will return a referral (a reference) to another LDAP server which may contain further information. |

Ldap scope

| | | |
|--------------------|--|--|
| | ldap scope <scope> no ldap scope Specifies the extent of the search in the LDAP hierarchy that the server should make when it receives an authorization request. The no form of the command resets the attribute to its default value. | |
| Syntax Description | scope | <ul style="list-style-type: none"> • one-level - searches the immediate children of the base dn • subtree - searches at the base DN and all its children |
| Default | subtree | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap scope subtree</pre> |
| Related Commands | show aaa show ldap |
| Notes | |

ldap ssl

| | | |
|--------------------|--|--|
| | <pre>ldap ssl {cert-verify mode <mode> port <port-number>} no ldap ssl {cert-verify mode port}</pre> <p>Sets SSL parameter for LDAP. The no form of the command resets the attribute to its default value.</p> | |
| Syntax Description | cert-verify | Enables verification of SSL/TLS server certificates. This may be required if the server's certificate is self-signed, or does not match the name of the server. |
| | mode | <p>Sets the security mode for connections to the LDAP server.</p> <ul style="list-style-type: none"> • none - requests no encryption for the LDAP connection • ssl - the SSL-port configuration is used, an SSL connection is made before LDAP requests are sent (LDAP over SSL) • tls - the normal LDAP port is used, an LDAP connection is initiated, and then TLS is started on this existing connection |
| | port | Sets the port on the LDAP server to connect to for authentication when the SSL security mode is enabled (LDAP over SSL) |
| Default | <p>cert-verify is enabled mode is none (LDAP SSL is not activated) port-number is 636</p> | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap ssl mode ssl</pre> |
| Related Commands | show aaa show ldap |
| Notes | <ul style="list-style-type: none"> • If available, the TLS mode is recommended, as it is standardized, and may also be of higher security • The port number is used only for SSL mode. If the mode is TLS, the LDAP port number will be used. |

Ldap timeout

| | | |
|--------------------|---|--|
| | <pre>ldap {timeout-bind timeout-search} <seconds> no ldap {timeout-bind timeout-search}</pre> <p>Sets a global communication timeout in seconds for all LDAP servers to specify the extent of the search in the LDAP hierarchy that the server should make when it receives an authorization request. The no form of the command resets the attribute to its default value.</p> | |
| Syntax Description | timeout-bind | Sets the global LDAP bind timeout for all LDAP servers |
| | timeout-search | Sets the global LDAP search timeout for all LDAP servers |
| | seconds | Range: 1-60 |
| Default | 5 seconds | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap timeout-bind 10</pre> | |
| Related Commands | show aaa show ldap | |

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| Notes | |
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ldap version

| | | |
|--------------------|--|---|
| | ldap version <version> no ldap version Sets the LDAP version. The no form of the command resets the attribute to its default value. | |
| Syntax Description | version | Sets the LDAP version. Possible values: 2 or 3. |
| Default | 3 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ldap version 3</pre> | |
| Related Commands | show aaa show ldap | |
| Notes | | |

show ldap

| | |
|--------------------|--|
| | show ldap Displays LDAP configurations. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ldap User base DN : ou=department,dc=example,dc=com User search scope : subtree Login attribute : uid Bind DN : my-dn Bind password : my-password Group base DN : my-group-dn Group attribute : member LDAP version : 3 Referrals : no Server port : 1111 Search Timeout : 5 Bind Timeout : 10 SSL mode : none Server SSL port : 636 (not active) SSL cert verify : yes LDAP servers: 1: 10.10.10.10 2: 10.10.10.12 </pre> |
| Related Commands | <pre> show aaa show ldap </pre> |
| Notes | |

Security

ip filter enable

| | |
|--------------------|---|
| | <code>ip filter enable</code> <code>no ip filter enable</code> Enables IP filtering. The no form of the command disables IP filtering. |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # no ip filter enable</pre> |
| Related Commands | <code>show ip filter</code> |
| Notes | |

ip filter chain

| | |
|--|--|
| | <code>ip filter chain [FORWARD <clear> <policy> <rule> INPUT <clear> <policy> <rule> OUTPUT <clear> <policy> <rule>]</code> <code>no ip filter chain</code> Sets the policy, as a default target, for a specified chain. The no form of the command resets the policy to its default. |
|--|--|

| | | |
|--------------------|--|---------------------------------------|
| Syntax Description | clear | Delete all rules from this chain |
| | policy | Specify default policy for this chain |
| | rule | Add or modify an IP filtering rule |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ip filter chain FORWARD clear</pre> | |
| Related Commands | show ip filter | |
| Notes | | |

show ip filter

| | | |
|--------------------|---|--|
| | show ip filter [all configured] Displays IP filtering configuration or status. | |
| Syntax Description | all | Displays IP filtering state (including unconfigured rules) |
| | configured | Displays IP filtering configuration |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ip filter Packet filtering for IPv4: DISABLED</pre> | |

| | |
|------------------|--|
| | <pre>Active IPv4 filtering rules (omitting any not from configuration): Chain 'INPUT' No rules. Policy: ACCEPT Chain 'OUTPUT' No rules. Policy: ACCEPT Chain 'FORWARD' No rules. Policy: ACCEPT</pre> |
| Related Commands | <pre>ip filter chain ip filter enable</pre> |
| Notes | |

Firmware Management

firmware install

| | |
|--------------------|--|
| | <pre>firmware install</pre> <p>Installs the updated HCA firmware supplied in the software image.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # firmware install</pre> |
| Related Commands | show firmware |
| Notes | Running this command requires system reboot. |

show firmware

| | |
|--------------------|--|
| | <p>show firmware</p> <p>Displays the HCA firmware information.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show firmware Installed firmware version: 2.11.500 Running firmware version: 2.11.500 Image available for installation: 2.11.500</pre> |
| Related Commands | firmware install |
| Notes | |

CLI Session

This chapter displays all the relevant commands used to manage CLI session terminal.

cli clear-history

| | |
|--------------------|---|
| | <code>cli clear-history</code> Clears the command history of the current user. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # cli clear-history</pre> |
| Related Commands | |
| Notes | |

cli default

| | | |
|--------------------|---|---|
| | <p>cli default {auto-logout <minutes> paging enable prefix-modes {enable show-config} progress enable prompt {confirm-reload confirm-reset confirm-unsaved empty-password}</p> <p>no cli default {auto-logout paging enable prefix-modes {enable show-config} progress enable prompt {confirm-reload confirm-reset confirm-unsaved empty-password}</p> <p>Configures default CLI options for all future sessions. The no form of the command deletes or disables the default CLI options.</p> | |
| Syntax Description | minutes | Configures keyboard inactivity timeout for automatic logout. Range: 0-35791. Setting the value to 0 or using the no form of the command disables the auto-logout. |
| | paging enable | Enables text viewing one screen at a time |
| | prefix-modes {enable show-config} | Configures the prefix modes feature of CLI. <ul style="list-style-type: none"> • "prefix-modes enable" enables prefix modes for current and all future sessions • "prefix-modes show-config" uses prefix modes in "show configuration" output for current and all future sessions |
| | progress enable | Enables progress updates |
| | prompt confirm-reload | Prompts for confirmation before rebooting |
| | prompt confirm-reset | Prompts for confirmation before resetting to factory state |
| | prompt confirm-unsaved | Confirms whether or not to save unsaved changes before rebooting |
| | prompt empty-password | Prompts for a password if none is specified in a pseudo-URL for SCP |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # cli default prefix-modes enable</pre> | |
| Related Commands | show cli | |

| | |
|-------|--|
| Notes | |
|-------|--|

cli session

| | | |
|--------------------|---|--|
| | <pre>cli session {auto-logout <minutes> paging enable prefix-modes {enable show-config} progress enable terminal {length <size> resize type <terminal-type> width} x-display full <display>} no cli session {auto-logout paging enable prefix-modes {enable show-config} progress enable terminal type x-display}</pre> <p>Configures default CLI options for all future sessions. The no form of the command deletes or disables the CLI sessions.</p> | |
| Syntax Description | minutes | Configures keyboard inactivity timeout for automatic logout. Range: 0-35791. Setting the value to 0 or using the no form of the command disables the auto logout. |
| | paging enable | Enables text viewing one screen at a time |
| | prefix-modes enable show-config | Configures the prefix modes feature of CLI. “prefix-modes enable” enables prefix modes for current and all future sessions “prefix-modes show-config” uses prefix modes in “show configuration” output for current and all future sessions |
| | progress enable | Enables progress updates |
| | terminal length | Sets the number of lines for the current terminal. Range: 5-999. |
| | terminal resize | Resizes the CLI terminal settings (to match the actual terminal window) |
| | terminal-type | Sets the terminal type. Valid options: ansi, console, dumb, linux, unknown, vt52, vt100, vt102, vt220, vt320, xterm. |
| | terminal width | Sets the width of the terminal in characters. Range: 34-999. |
| | x-display full <display> | Specifies the display as a raw string (e.g localhost:0.0) |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config) # cli session auto-logout</pre> |
| Related Commands | show terminal |
| Notes | |

show cli

| | |
|--------------------|--|
| | <p>show cli</p> <p>Displays the CLI configuration and status.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show cli CLI current session settings: Maximum line size: 8192 Terminal width: 171 columns Terminal length: 38 rows Terminal type: xterm X display setting: (none) Auto-logout: disabled Paging: enabled Progress tracking: enabled Prefix modes: disabled CLI defaults for future sessions:</pre> |

| | |
|------------------|--|
| | <pre> Auto-logout: disabled Paging: enabled Progress tracking: enabled Prefix modes: enabled (and use in 'show configuration') Settings for both this session and future ones: Show hidden config: yes Confirm losing changes: yes Confirm reboot/shutdown: no Confirm factory reset: yes Prompt on empty password: yes </pre> |
| Related Commands | cli default |
| Notes | |

Banner

banner login

| | | |
|--------------------|--|-------------|
| | <pre> banner login <string> no banner login </pre> <p>Sets the CLI welcome banner message. The no form of the command resets the system login banner to its default.</p> | |
| Syntax Description | string | Text banner |
| Default | "Mellanox MLNX-OS UFM Appliance Management" | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # banner login example</pre> |
| Related Commands | show banner |
| Notes | The banner's content changes in case of different system issues |

banner motd

| | | |
|--------------------|---|-------------|
| | banner motd <string> no banner motd Sets the contents of the /etc/motd file. The no form of the command resets the system Message of the Day banner. | |
| Syntax Description | string | Text banner |
| Default | "Mellanox Switch" | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # banner motd Testing</pre> | |
| Related Commands | show banner | |
| Notes | If more then one word is used (there is a space) quotation marks should be added (i.e. "xxxx xxxx") | |

show banner

| | |
|--------------------|--|
| | <code>show banner</code> Displays configured banners. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show banner Banners: MOTD: Mellanox UFM Appliance Login: Mellanox MLNX-OS UFM Appliance Management</pre> |
| Related Commands | <code>banner login</code> <code>banner motd</code> |
| Notes | |

SSH

ssh server enable

| | |
|--------------------|---|
| | ssh server enable no ssh server enable Enables the SSH server. The no form of the command disables the SSH server. |
| Syntax Description | N/A |
| Default | Enabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ssh server enable</pre> |
| Related Commands | show ssh server |
| Notes | Disabling SSH server does not terminate existing SSH sessions, it only prevents new ones from being established. |

ssh server host-key

| | | |
|--------------------|---|--|
| | ssh server host-key {<key type> {private-key <private-key> public-key <public-key>} generate} Manipulates host keys for SSH. | |
| Syntax Description | key-type | <ul style="list-style-type: none">rsa1 - RSAv1 |

| | | |
|--------------------|---|--|
| | | <ul style="list-style-type: none"> • rsa2 - RSAv2 • dsa2 - DSAv2 |
| | private-key | Sets new private-key for the host keys of the specified type |
| | public-key | Sets new public-key for the host keys of the specified type |
| | generate | Generates new RSA and DSA host keys for SSH |
| Default | SSH keys are locally generated | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmap1 [mgmt-sa] (config) # ssh server host-key dsa2 private-key Key: ***** Confirm: ***** </pre> | |
| Related Commands | show ssh server | |
| Notes | | |

ssh server listen

| | | |
|--------------------|--|--|
| | ssh server listen {enable interface <inf>} no ssh server listen {enable interface <inf>} Enables the listen interface restricted list for SSH. If enabled, and at least one non-DHCP interface is specified in the list, the SSH connections are only accepted on those specified interfaces. The no form of the command disables the listen interface restricted list for SSH. When disabled, SSH connections are not accepted on any interface. | |
| Syntax Description | enable | Enables SSH interface restrictions on access to this system |
| | interface | Adds interface to SSH server access restriction list Possible values: {lo eth0} |

| | |
|--------------------|---|
| Default | SSH listen is enabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ssh server listen enable</pre> |
| Related Commands | show ssh server |
| Notes | |

ssh server min-version

| | | |
|--------------------|---|----------------|
| | ssh server min-version <version> no ssh server min-version Sets the minimum version of the SSH protocol that the server supports. The no form of the command resets the minimum version of SSH protocol supported. | |
| Syntax Description | version | Values: 1 or 2 |
| Default | 2 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ssh server min-version 2</pre> | |
| Related Commands | show ssh server | |
| Notes | | |

ssh server ports

| | | |
|--------------------|--|----------------------------|
| | ssh server ports {<port1> [<port2>...]} | |
| | Specifies which ports the SSH server listens on. | |
| Syntax Description | port | Port number in [1...65535] |
| Default | 22 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ssh server ports 22</pre> | |
| Related Commands | show ssh server | |
| Notes | <ul style="list-style-type: none"> • Multiple ports can be specified by repeating the <port> parameter • The command will remove any previous ports if not listed in the command | |

ssh server x11-forwarding

| | |
|--------------------|--|
| | ssh server x11-forwarding enable no ssh server x11-forwarding enable |
| | Enables X11 forwarding on the SSH server. The no form of the command disables X11 forwarding. |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |

| | |
|------------------|---|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ssh server x11-forwarding enable</pre> |
| Related Commands | show ssh server |
| Notes | |

ssh client global

| | | |
|--------------------|--|---|
| | <code>ssh client global {host-key-check <policy>} known-host <known-host-entry>}</code> <code>no ssh client global {host-key-check known-host localhost}</code> Configures global SSH client settings. The no form of the command negates global SSH client settings. | |
| Syntax Description | host-key-check | Sets SSH client configuration to control how host key checking is performed. This parameter may be set in 3 ways. <ul style="list-style-type: none"> • If set to "no" it always permits connection, and accepts any new or changed host keys without checking • If set to "ask" it prompts user to accept new host keys, but does not permit a connection if there was already a known host entry that does not match the one presented by the host • If set to "yes" it only permits connection if a matching host key is already in the known hosts file |
| | known-host | Adds an entry to the global known-hosts configuration file. The entry consists of "<IP> <key-type> <key>". |
| Default | host-key-check - ask, no keys are configured by default | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmap1 [mgmt-sa] (config) # ssh client global host-key-check no</pre> |
| Related Commands | show ssh client |
| Notes | |

ssh client user

| | | |
|--------------------|---|---|
| | <pre>ssh client user <username> {authorized-key sshv2 <public key> identity <key type> {generate private-key [<private key>] public-key [<public key>]} known-host <known host> remove} no ssh client user admin {authorized-key sshv2 <public key ID> identity <key type>}</pre> <p>Adds an entry to the global known-hosts configuration file, either by generating new key, or by adding manually a public or private key. The no form of the command removes a public key from the specified user's authorized key list, or changes the key type.</p> | |
| Syntax Description | username | The specified user must be a valid account on the system. Possible values: admin, monitor, xmladmin, and xmluser. |
| | authorized-key sshv2 | Adds the specified key to the list of authorized SSHv2 RSA or DSA public keys for this user account. These keys can be used to log into the user's account. |
| | identity | Sets certain SSH client identity settings for a user, dsa2 or rsa2 |
| | generate | Generates SSH client identity keys for specified user |
| | private-key | Sets private key SSH client identity settings for the user |
| | public-key | Sets public key SSH client identity settings for the user |
| | known-host | Removes host from user's known host file |
| Default | No keys | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config) # ssh client user admin known-host 172.30.1.116 remove</pre> |
| Related Commands | show ssh client |
| Notes | If a key is being pasted from a cut buffer and was displayed with a paging program, it is likely that newline characters have been inserted, even if the output was not long enough to require paging. One can specify "no cli session paging enable" before running the "show" command to prevent the newlines from being inserted. |

slogin

| | | |
|--------------------|--|---|
| | slogin [<slogin options>] <hostname> Invokes the SSH client. The user is returned to the CLI when SSH finishes. | |
| Syntax Description | slogin options | usage: slogin [-1246AaCfGkNnqsTtVvXxY] [-b bind_address] [-c cipher_spec] [-D port] [-e escape_char] [-F configfile] [-i identity_file] [-L port:host:hostport] [-l login_name] [-m mac_spec] [-o option] [-p port] [-R port:host:hostport] [user@]hostname [command] |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # slogin 192.168.10.70 The authenticity of host '192.168.10.70 (192.168.10.70)' can't be established. RSA key fingerprint is 2e:ad:2d:23:45:4e:47:e0:2c:ae:8c:34:f0:1a:88:cb. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added '192.168.10.70' (RSA) to the list of known hosts.</pre> | |

| | |
|------------------|--|
| | <pre>Mellanox MLNX-OS Switch Management Last login: Sat Feb 28 22:55:17 2009 from 10.208.0.121 Mellanox Switch</pre> |
| Related Commands | |
| Notes | |

show ssh client

| | |
|--------------------|---|
| | <pre>show ssh client Displays the client configuration of the SSH server.</pre> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ssh client SSH client Strict Hostkey Checking: ask SSH Global Known Hosts: Entry 1: 72.30.2.2 Finger Print: 1e:b7:8b:ec:ab:35:98:be:6b:d6:12:c2:18:72:12:d6 No SSH user identities configured. No SSH authorized keys configured.</pre> |

| | |
|------------------|--------------------------------------|
| Related Commands | ssh client global ssh client user |
| Notes | |

show ssh server

| | |
|--------------------|--|
| | show ssh server Displays SSH server configuration. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmap1 [mgmt-sa] (config) # show ssh server SSH server configuration: SSH server enabled: yes Minimum protocol version: 2 X11 forwarding enabled: no SSH server ports: 22 Interface listen enabled: yes No Listen Interfaces. Host Key Finger Prints: RSA v1 host key: a0:63:db:96:e2:95:5a:5a:fd:a8:d0:f4:ab:e3:5f:f8 RSA v2 host key: 1e:b7:8b:ec:ab:35:98:be:6b:d6:12:c2:18:72:12:d6 DSA v2 host key: 7c:4a:f7:72:51:67:b5:0b:cd:a2:d2:b9:f3:be:3e:68 </pre> |
| Related Commands | ssh server |

| | |
|-------|--|
| Notes | |
|-------|--|

Remote Login

telnet-server enable

| | |
|--------------------|---|
| | telnet-server enable no telnet-server enable Enables the telnet server. The no form of the command disables the telnet server. |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # telnet-server enable</pre> |
| Related Commands | show telnet-server |
| Notes | |

show telnet-server

| | |
|--------------------|--|
| | <code>show telnet-server</code> Displays telnet server settings. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show telnet-server Telnet server enabled: yes</pre> |
| Related Commands | telnet-server |
| Notes | |

Web Server

web auto-logout

| | |
|--|---|
| | <code>web auto-logout <number-of-minutes></code> <code>no web auto-logout</code> Configures length of user inactivity before auto-logout of a web session. The no form of the command disables the web auto-logout (web sessions will never logged out due to inactivity). |
|--|---|

| | | |
|--------------------|--|--|
| Syntax Description | number-of-minutes | The length of user inactivity in minutes. 0 disables the inactivity timer (same as a "no web auto-logout" command). |
| Default | 60 minutes | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # web auto-logout 60</pre> | |
| Related Commands | show web | |
| Notes | The no form of the command does not automatically log users out due to inactivity. | |

web enable

| | |
|--------------------|--|
| | <pre>web enable no web enable</pre> <p>Enables the web-based management console. The no form of the command disables the web-based management console.</p> |
| Syntax Description | N/A |
| Default | Enabled |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # web enable</pre> |
| Related Commands | show web |

| | |
|-------|--|
| Notes | |
|-------|--|

web http

| | | |
|--------------------|---|--|
| | <pre>web http {enable redirect} no web http {enable redirect}</pre> <p>Configures HTTP access to the web-based management console. The no form of the command negates HTTP settings for the web-based management console.</p> | |
| Syntax Description | enable | Enable HTTP access to the web-based management console |
| | redirect | Enables redirection to HTTPS |
| Default | <p>HTTP is enabled HTTP TCP port is 80 HTTP redirect to HTTPS is disabled</p> | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # web http enable</pre> | |
| Related Commands | show web | |
| Notes | If HTTP access is enabled, this specifies whether a redirect from the HTTP port to the HTTPS port should be issued to mandate secure HTTPS access. | |

web httpd listen

| | | |
|--------------------|---|--|
| | <pre>web httpd listen {enable interface <ifName>} no web httpd listen {enable interface <ifName>}</pre> <p>Enables the listen interface restricted list for HTTP and HTTPS. The no form of the command disables the HTTP server listen ability.</p> | |
| Syntax Description | enable | Enable HTTP access to the web-based management console |
| | interface | Adds interface to Web server access restriction list (i.e. eth0, eth1) |
| Default | Listening is enabled All interfaces are permitted | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # web httpd enable</pre> | |
| Related Commands | show web | |
| Notes | If enabled, and if at least one of the interfaces listed is eligible to be a listen interface, then HTTP/HTTPS requests will only be accepted on those interfaces. Otherwise, HTTP/HTTPS requests are accepted on any interface. | |

web https

| | | |
|--|---|--|
| | <pre>web https {certificate {default-cert name <name> regenerate} enable ssl} no web https {certificate enable ssl}</pre> <p>Configure HTTPS access to the web-based management console. The no form of the command disables the HTTPS server listen ability.</p> | |
|--|---|--|

| | | |
|--------------------|---|--|
| Syntax Description | certificate | Configure the certificate to use for HTTPS connections <ul style="list-style-type: none"> • default-cert - Configure HTTPS to use the configured default certificate • name - Configure the named certificate to be used for HTTPS connections • regenerate - Regenerate the system default certificate for HTTPS connections |
| | enable | Enable HTTPS access o the web-based management console |
| | ssl | Configure SSL/TLS settings for HTTPS |
| Default | HTTPS is enabled Default port is 443 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # web https enable</pre> | |
| Related Commands | show web web enable | |
| Notes | | |

web sessions

| | | |
|--------------------|---|--|
| | web session {renewal <minutes> timeout <minutes>} no web session {renewal timeout} Configures session settings. The no form of the command resets session settings to default. | |
| Syntax Description | renewal | Configures time before expiration to renew a session |
| | timeout | Configures time after which a session expires |

| | |
|--------------------|--|
| Default | timeout - 2.5 hours renewal - 30 min |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # web sessions renewal 30</pre> |
| Related Commands | show web |
| Notes | |

web proxy auth

| | | |
|--------------------|---|---|
| | <pre>web proxy auth {authtype <type> basic [password <password> username <username>]}</pre> <pre>no web proxy auth {authtype basic {password username } }</pre> <p>Configures authentication settings for web proxy authentication. The no form of the command resets the attributes to their default values.</p> | |
| Syntax Description | type | Configures the type of authentication to use with web proxy. Possible values: <ul style="list-style-type: none"> • basic - HTTP basic authentication • none - No authentication |
| | basic | Configures HTTP basic authentication settings for proxy |
| | password | A password used for HTTP basic authentication with the web proxy |
| | username | A username used for HTTP basic authentication with the web proxy |
| Default | Web proxy is disabled | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config) # web proxy auth authtype basic ufmapl [mgmt-sa] (config) # web proxy auth basic username web-user ufmapl [mgmt-sa] (config) # web proxy auth basic password web-password</pre> |
| Related Commands | <pre>show web web proxy host</pre> |
| Notes | |

web proxy host

| | | |
|--------------------|---|---------------------------------|
| | <pre>web proxy host <ip-address> [port <port-number>] no web proxy</pre> <p>Adds and enables a proxy to be used for any HTTP or FTP downloads. The no form of the command disables the web proxy.</p> | |
| Syntax Description | ip-address | IPv4 address |
| | port | Sets the web proxy default port |
| Default | 1080 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # web proxy host 10.10.10.10 port 1080</pre> | |
| Related Commands | <pre>show web web proxy auth</pre> | |
| Notes | | |

show web

| | |
|--------------------|--|
| | <code>show web</code> Displays the web configuration. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show web Web User Interface: Web interface enabled: yes Web caching enabled: no HTTP enabled: no HTTP redirect to HTTPS: no HTTPS enabled: yes HTTPS ssl-ciphers: TLS1.2 HTTPS ssl-renegotiation: no HTTPS ssl-secure-cookie: yes HTTPS certificate name: default-cert Listen enabled: yes Listen interfaces: No interface configured. Inactivity timeout: 5 min Session timeout: 10 min Session renewal: 5 min Web file transfer proxy: Proxy enabled: no Web file transfer certificate authority:</pre> |

| | |
|------------------|--|
| | <pre>HTTPS server cert verify: yes HTTPS supplemental CA list: default-ca-list</pre> |
| Related Commands | |
| Notes | |

SNMP

The commands in this section are used to manage the SNMP server. UFM SNMP settings must be modified in the configuration file using the "ufm configuration export/import" commands.

snmp-server community

| | | |
|--------------------|--|--------------------------------------|
| | <pre>snmp-server community <community> [ro rw] no snmp-server community <community></pre> <p>Sets a community name for either read-only or read-write SNMP requests. The no form of the command sets the community string to default.</p> | |
| Syntax Description | community | Community name |
| | ro | Sets the read-only community string |
| | rw | Sets the read-write community string |
| Default | Read-only community: "public" Read-write community: "" | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>switch[mgmt-sa] (config) # snmp-server community private rw</pre> | |

| | |
|------------------|---|
| Related Commands | show snmp |
| Notes | <ul style="list-style-type: none"> • If neither the "ro" or the "rw" parameters are specified, the read-only community is set as the default community • If the read-only community is specified, only queries can be performed • If the read-write community is specified, both queries and sets can be performed |

snmp-server contact

| | | |
|--------------------|--|--------------|
| | snmp-server contact <contact-name> no snmp-server contact Sets a value for the sysContact variable in MIB-II. The no form of the command resets the parameter to its default value. | |
| Syntax Description | contact-name | Contact name |
| Default | "" | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # snmp-server contact my-name</pre> | |
| Related Commands | show snmp | |
| Notes | | |

snmp-server listen

| | | |
|--------------------|---|--|
| | <code>snmp-server listen {enable interface <ifName>}</code> <code>no snmp-server listen {enable interface <ifName>}</code> Configures SNMP server interface access restrictions. The no form of the command disables the listen interface restricted list for SNMP server. | |
| Syntax Description | enable | Enables SNMP interface restrictions on access to this system |
| | interface | Adds an interface to the "listen" list for SNMP server. For example: "eth0", "eth1". |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # snmp listen enable</pre> | |
| Related Commands | show snmp | |
| Notes | If enabled, and if at least one of the interfaces listed is eligible to be a listen interface, then SNMP requests will only be accepted on those interfaces. Otherwise, SNMP requests are accepted on any interface. | |

snmp-server location

| | | |
|--------------------|--|--------|
| | <code>snmp-server location <system-location></code> <code>no snmp-server location</code> Sets a value for the sysLocation variable in MIB-II. The no form of the command clears the contents of the sysLocation variable. | |
| Syntax Description | system-location | string |

| | |
|--------------------|---|
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # snmp-server location lab</pre> |
| Related Commands | show snmp |
| Notes | |

snmp-server port

| | |
|--------------------|---|
| | <p>snmp-server port <port> no snmp-server port</p> <p>Sets the UDP listening port for the SNMP agent. The no form of the command resets the parameter to its default value.</p> |
| Syntax Description | N/A |
| Default | 161 |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # snmp-server port 1000</pre> |
| Related Commands | show snmp |
| Notes | |

snmp-server traps

| | | |
|--------------------|--|--|
| | <pre>snmp-server traps {community <community> event <event name> port <port> send-test} no snmp-server traps {community event <event name> port}</pre> <p>Configures hosts to which to send SNMP traps. The no form of the commands removes a host from which SNMP traps should be sent.</p> | |
| Syntax Description | community | Sets the default community for traps sent to hosts which do not have a custom community string set |
| | event | Specifies which events will be sent as traps |
| | port | Sets the default port to which traps are sent |
| | send-test | Sends a test trap |
| Default | Community: public All traps are enabled Port: 162 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # snmp-server community public</pre> | |
| Related Commands | <pre>show snmp show snmp events</pre> | |
| Notes | <ul style="list-style-type: none"> • This setting is only meaningful if traps are enabled, though the list of hosts may still be edited if traps are disabled • Refer to Mellanox MIB file for the list of supported traps | |

snmp-server user

| | | |
|--------------------|---|--|
| | <p>snmp-server user {admin <username>} v3 {[encrypted] auth <hash-type> <password> [priv <privacy-type> [<password>]] capability <cap> enable <sets> prompt auth <hash-type> [priv <privacy-type>]} no snmp-server user {admin <username>} v3 {[encrypted] auth <hash-type> <password> [priv <privacy-type> [<password>]] capability <cap> enable <sets> prompt auth <hash-type> [priv <privacy-type>]}</p> <p>Specifies an existing username, or a new one to be added. The no form of the command disables access via SNMP v3 for the specified user.</p> | |
| Syntax Description | v3 | Configures SNMPv3 users |
| | auth | Configures SNMPv3 security parameters, specifying passwords in plaintext on the command line. Note that passwords are always stored encrypted. |
| | capability | Sets capability level for SET requests |
| | enable | Enables SNMPv3 access for this user |
| | encrypted | Configures SNMPv3 security parameters, specifying passwords in encrypted form |
| | prompt | Configures SNMPv3 security parameters, specifying passwords securely in follow-up prompts, rather than on the command line |
| Default | No SNMPv3 users defined | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # snmp-server user admin v3 enable</pre> | |
| Related Commands | show snmp user | |
| Notes | | |

show snmp

| | | |
|--------------------|---|----------------|
| | <p>show snmp [engineID events user]</p> <p>Displays SNMP-server configuration and status.</p> | |
| Syntax Description | engineID | SNMP Engine ID |
| | events | SNMP events |
| | user | SNMP users |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show snmp SNMP enabled : yes SNMP port : 161 System contact : www.mellanox.com System location: Read-only community: public Read-write community: private Interface listen enabled: yes Listen Interfaces: No Listen Interfaces. </pre> | |
| Related Commands | | |
| Notes | | |

Scheduled Jobs

Use the commands in this section to manage and schedule the execution of jobs.

job

| | | |
|--------------------|--|------------|
| | <code>job <job-id></code> <code>no job <job-id></code> Creates a job. The no form of the command deletes the job. | |
| Syntax Description | <code>job-id</code> | An integer |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # job 100 ufmapl [mgmt-sa] (config job 100) #</pre> | |
| Related Commands | show jobs | |
| Notes | Job state is lost on reboot. | |

comment

| | | |
|--------------------|--|--------|
| | <code>comment <comment></code> <code>no comment</code> Adds a comment to the job. The no form of the command deletes the comment. | |
| Syntax Description | <code>comment</code> | String |
| Default | "" | |
| Configuration Mode | config job | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config job 100) # comment example_comment</pre> | |
| Related Commands | show jobs | |
| Notes | | |

command

| | | |
|--------------------|---|---|
| | <code>command <sequence #> <command></code> <code>no command <sequence #></code> Adds a CLI command to the job. The no form of the command deletes the command from the job. | |
| Syntax Description | sequence # | An integer that controls the order the command is executed relative to other commands in this job. The commands are executed in an ascending order. |
| | command | CLI command |

| | |
|--------------------|--|
| Default | N/A |
| Configuration Mode | config job |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config job 100) # command 10 "show power"</pre> |
| Related Commands | show jobs |
| Notes | <ul style="list-style-type: none"> • The command must be defined with quotation marks ("") • The command must be added as it was executed from the "config" mode. For example, in order to change the interface description you need to add the command: "interface <type> <number> description my-description". |

enable

| | |
|--------------------|--|
| | <p>enable no enable</p> <p>Enables the specified job. The no form of the command disables the specified job.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config job |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config job 100) # enable</pre> |
| Related Commands | show jobs |

| | |
|-------|---|
| Notes | If a job is disabled, it will not be executed automatically according to its schedule; nor can it be executed manually. |
|-------|---|

execute

| | |
|--------------------|---|
| | execute Forces an immediate execution of the job. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config job |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config job 100) # execute</pre> |
| Related Commands | show jobs |
| Notes | <ul style="list-style-type: none"> The job timer (if set) is not canceled and the job state is not changed (i.e. the time of the next automatic execution is not affected) The job will not be run if not currently enabled |

fail-continue

| | |
|--|--|
| | fail-continue no fail-continue Continues the job execution regardless of any job failures. The no form of the command returns fail-continue to its default. |
|--|--|

| | |
|--------------------|--|
| Syntax Description | N/A |
| Default | A job will halt execution as soon as any of its commands fails |
| Configuration Mode | config job |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config job 100) # fail-continue</pre> |
| Related Commands | show jobs |
| Notes | |

name

| | | |
|--------------------|---|------------------------------------|
| | name <job-name> no name Configures a name for this job. The no form of the command resets the name to its default. | |
| Syntax Description | job-name | String defining a name for the job |
| Default | "" | |
| Configuration Mode | config job | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config job 100) # name my-job</pre> | |
| Related Commands | show jobs | |
| Notes | | |

schedule type

| | | |
|--------------------|---|---|
| | <p>schedule type <recurrence-type> no schedule type</p> <p>Sets the type of schedule the job will automatically execute on. The no form of the command resets the schedule type to its default.</p> | |
| Syntax Description | recurrence-type | <p>The available schedule types are:</p> <ul style="list-style-type: none"> • daily - the job is executed every day at a specified time • weekly - the job is executed on a weekly basis • monthly - the job is executed every month on a specified day of the month • once - the job is executed once at a single specified date and time • periodic - the job is executed on a specified fixed time interval starting from a fixed point in time |
| Default | once | |
| Configuration Mode | config job | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config job 100) # schedule type once</pre> | |
| Related Commands | show jobs | |
| Notes | A schedule type is essentially a structure for specifying one or more future dates and times for a job to execute. | |

schedule <recurrence-type>

| | | |
|--------------------|---|---|
| | <p>schedule <recurrence-type> <interval-and-date> no schedule</p> <p>Sets the type of schedule the job will automatically execute on. The no form of the command resets the schedule type to its default.</p> | |
| Syntax Description | recurrence-type | <p>The available schedule types are:</p> <ul style="list-style-type: none"> • daily - the job is executed every day at a specified time • weekly - the job is executed on a weekly basis • monthly - the job is executed every month on a specified day of the month • once - the job is executed once at a single specified date and time • periodic - the job is executed on a specified fixed time interval starting from a fixed point in time |
| | interval-and-date | Interval and date per recurrence type |
| Default | once | |
| Configuration Mode | config job | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config job 100) # schedule monthly interval 10</pre> | |
| Related Commands | show jobs | |
| Notes | A schedule type is essentially a structure for specifying one or more future dates and times for a job to execute. | |

show jobs

| | | |
|--------------------|---|--------|
| | show jobs [<job-id>] Displays configuration and state (including results of last execution, if any exist) of all jobs, or of one job if a job ID is specified. | |
| Syntax Description | job-id | Job ID |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show jobs 10 Job 10: Status: inactive Enabled: yes Continue on failure: no Schedule Type: once Time and date: 1970/01/01 00:00:00 +0000 Last Exec Time: Thu 2012/04/05 13:11:42 +0000 Next Exec Time: N/A Commands: Command 10: show power Last Output: ===== Module Status ===== PS1 OK PS2 NOT PRESENT </pre> | |
| Related Commands | | |
| Notes | | |

Event Notification

email autosupport

| | | |
|--------------------|--|--|
| | email autosupport {enable event <event-name>} no email autosupport enable Enables the support of the email notification and specifies which events will be sent as email notifications. The no form of the command disables sending of email notifications globally or per event. | |
| Syntax Description | enable | Enables the sending of email to vendor autosupport when certain failures occur |
| | event | Specifies events for which to send autosupport notification emails |
| Default | Email autosupport is disabled | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # email autosupport enable</pre> | |
| Related Commands | show email | |
| Notes | Refer to "show email event" for the full event list | |

email dead-letter

| | | |
|--------------------|--|---|
| | email dead-letter {cleanup max-age <duration> enable} no email dead-letter Configures settings for saving undeliverable emails. The no form of the command disables sending of emails to vendor auto-support upon certain failures. | |
| Syntax Description | cleanup max-age | Example: “5d4h3m2s” for 5 days, 4 hours, 3 minutes, 2 seconds |
| | enable | Saves dead-letter files for undeliverable emails |
| Default | Save dead letter is enabled The default duration is 14 days | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # email dead-letter enable</pre> | |
| Related Commands | show email | |
| Notes | | |

email domain

| | | |
|--|---|--|
| | email domain <hostname-or-ip-address> no email domain Sets the domain name from which the emails will appear to come from (provided that the return address is not already fully-qualified). This is used in conjunction with the system hostname to form the full name of the host from which the email appears to come. The no form of the command clears email domain override. | |
|--|---|--|

| | | |
|--------------------|--|------------------------|
| Syntax Description | hostname-or-ip-address | Hostname or IP address |
| Default | No email domain | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # email domain mellanox</pre> | |
| Related Commands | show email | |
| Notes | | |

email mailhub

| | | |
|--------------------|--|------------------------|
| | <p>email mailhub <hostname-or-ip-address> no email mailhub</p> <p>Sets the mail relay to be used to send notification emails. The no form of the command clears the mail relay to be used to send notification emails.</p> | |
| Syntax Description | hostname-or-ip-address | Hostname or IP address |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # email mailhub 10.0.8.11</pre> | |
| Related Commands | show email [events] | |
| Notes | | |

email mailhub-port

| | | |
|--------------------|--|-------------|
| | email mailhub-port <port> no email mailhub-port Sets the mail relay port to be used to send notification emails. The no form of the command resets the port to its default. | |
| Syntax Description | port | Port number |
| Default | 25 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # email mailhub-port 125</pre> | |
| Related Commands | show email | |
| Notes | | |

email notify event

| | | |
|--------------------|---|---|
| | email notify event <event-name> no email notify event <event-name> Enables sending email notifications for the specified event type. The no form of the command disables sending email notifications for the specified event type. | |
| Syntax Description | event-name | Example event names would include "process-crash" and "cpu-util-high" |
| Default | No events are enabled | |
| Configuration Mode | config | |

| | |
|------------------|---|
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # email notify event process-crash</pre> |
| Related Commands | show email events |
| Notes | This does not affect auto-support emails. Auto-support can be disabled overall, but if it is enabled, all auto-support events are sent as emails. |

email notify recipient

| | | |
|--------------------|--|---|
| | <p>email notify recipient <email-addr> [class {info failure} detail] no email notify recipient <email-addr> [class {info failure} detail]</p> <p>Adds an email address from the list of addresses to which to send email notifications of events. The no form of the command removes an email address from the list of addresses to which to send email notifications of events.</p> | |
| Syntax Description | email-addr | Example event names would include "process-crash" and "cpu-util-high" |
| | class | Specifies which types of events are sent to this recipient |
| | info | Sends informational events to this recipient |
| | failure | Sends failure events to this recipient |
| | detail | Sends detailed event emails to this recipient |
| Default | No recipients are added | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # email notify recipient user2@autosupport.mellanox.com</pre> | |

| | |
|------------------|------------|
| Related Commands | show email |
| Notes | |

email return-addr

| | | |
|--------------------|--|----------|
| | <p>email return-addr <username> no email domain</p> <p>Sets the username or fully-qualified return address from which email notifications are sent.</p> <ul style="list-style-type: none"> • If the string provided contains an “@” character, it is considered to be fully-qualified and used as-is. • Otherwise, it is considered to be just the username, and we append “@<hostname>.<domain>”. The default is “do-not-reply”, but this can be changed to “admin” or whatnot in case something along the line does not like fictitious addresses. <p>The no form of the command resets this attribute to its default.</p> | |
| Syntax Description | username | Username |
| Default | do-not-reply | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # email return-addr user1</pre> | |
| Related Commands | show email | |
| Notes | | |

email return-host

| | |
|--------------------|--|
| | email return-host no email return-host Includes the hostname in the return address for emails. The no form of the command does not include the hostname in the return address for emails. |
| Syntax Description | N/A |
| Default | No return host |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # no email return-host</pre> |
| Related Commands | show email |
| Notes | This only takes effect if the return address does not contain an "@" character. |

email send-test

| | |
|--------------------|---|
| | email send-test Sends test-email to all configured event and failure recipients. |
| Syntax Description | N/A |
| Default | No return host |
| Configuration Mode | config |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # email autosupport enable</pre> |
| Related Commands | show email [events] |
| Notes | |

show email

| | | |
|--------------------|---|---------------------|
| | show email [events] Shows email configuration or events for which email should be sent upon. | |
| Syntax Description | events | Displays event list |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # show email Mail hub: Mail hub port: 25 Domain override: Return address: do-not-reply Include hostname in return address: yes Current reply address: host@localdomain Security mode: tls-none Verify server cert: yes Supplemental CA list: default-ca-list Dead letter settings:</pre> | |

| | |
|------------------|---|
| | <pre> Save dead.letter files: yes Dead letter max age: 14 days Email notification recipients: No recipients configured. Autosupport emails Enabled: no Recipient: autosupport@autosupport.mellanox.com Mail hub: autosupport.mellanox.com Security mode: tls-none Verify server cert: yes Supplemental CA list: default-ca-list </pre> |
| Related Commands | |
| Notes | |

Statistics and Alarms

stats alarm clear

| | | |
|--------------------|--|--|
| | <pre>stats alarm <alarm-id> clear</pre> <p>Clears alarm state.</p> | |
| Syntax Description | alarm-id | <p>Alarms supported by the system, for example:</p> <ul style="list-style-type: none"> • cpu_util_indiv - average CPU utilization too high: percent utilization • disk_io - operating system disk I/O per second too high: kilobytes per second • fs_mnt - free filesystem space too low: percent of disk space free • intf_util - network utilization too high: bytes per second • memory_pct_used - too much memory in use: percent of physical memory used • paging - paging activity too high: page faults • temperature - temperature is too high: degrees |
| Default | N/A | |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats alarm cpu_util_indiv clear</pre> |
| Related Commands | show stats alarm |
| Notes | |

stats alarm enable

| | | |
|--------------------|--|--|
| | <pre>stats alarm <alarm-id> enable no stats alarm <alarm-id> enable</pre> <p>Enables the alarm. The no form of the command disables the alarm. Notifications will not be received.</p> | |
| Syntax Description | alarm-id | <p>Alarms supported by the system, for example:</p> <ul style="list-style-type: none"> • cpu_util_indiv - average CPU utilization too high: percent utilization • disk_io - operating system disk I/O per second too high: kilobytes per second • fs_mnt - free filesystem space too low: percent of disk space free • intf_util - network utilization too high: bytes per second • memory_pct_used - too much memory in use: percent of physical memory used • paging - paging activity too high: page faults • temperature - temperature is too high: degrees |
| Default | The default is different per alarm ID | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats alarm cpu_util_indiv enable</pre> | |

| | |
|------------------|------------------|
| Related Commands | show stats alarm |
| Notes | |

stats alarm event-repeat

| | | |
|--------------------|--|--|
| | <pre>stats alarm <alarm-id> event-repeat {single while-not-cleared} no stats alarm <alarm-id> event-repeat</pre> <p>Configures repetition of events from this alarm.</p> | |
| Syntax Description | alarm-id | <p>Alarms supported by the system, for example:</p> <ul style="list-style-type: none"> • cpu_util_indiv - average CPU utilization too high: percent utilization • disk_io - operating system disk I/O per second too high: kilobytes per second • fs_mnt - free filesystem space too low: percent of disk space free • intf_util - network utilization too high: bytes per second • memory_pct_used - too much memory in use: percent of physical memory used • paging - paging activity too high: page faults • temperature - temperature is too high: degrees |
| | single | Does not repeat events: only sends one event whenever the alarm changes state |
| | while-not-cleared | Repeats error events until the alarm clears |
| Default | Single | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # stats alarm cpu_util_indiv event-repeat single</pre> | |
| Related Commands | show stats alarm | |
| Notes | | |

stats alarm {rising | falling}

| | | |
|--------------------|---|---|
| | stats alarm <alarm-id> {rising falling} {clear-threshold error-threshold} <threshold-value> Configure alarms thresholds. | |
| Syntax Description | alarm-id | Alarms supported by the system, for example: <ul style="list-style-type: none"> • cpu_util_indiv - average CPU utilization too high: percent utilization • disk_io - operating system disk I/O per second too high: kilobytes per second • fs_mnt - free filesystem space too low: percent of disk space free • intf_util - network utilization too high: bytes per second • memory_pct_used - too much memory in use: percent of physical memory used • paging - paging activity too high: page faults • temperature - temperature is too high: degrees |
| | rising | Configures alarm for when the statistic rises too high |
| | falling | Configures alarm for when the statistic falls too low |
| | error-threshold | Sets threshold to trigger falling or rising alarm |
| | clear-threshold | Sets threshold to clear falling or rising alarm |
| | threshold-value | Threshold value, different per alarm |
| Default | Default is different per alarm ID | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # stats alarm cpu_util_indiv falling clear- threshold 10</pre> | |
| Related Commands | show stats alarm | |
| Notes | Not all alarms support all four thresholds. | |

stats alarm rate-limit

| | | |
|--------------------|--|--|
| | <code>stats alarm <alarm-id> rate-limit {count <count-type> <count> reset window <window-type> <duration>}</code> Configures alarms rate limit. | |
| Syntax Description | alarm-id | Alarms supported by the system, for example: <ul style="list-style-type: none"> • <code>cpu_util_indiv</code> - average CPU utilization too high: percent utilization • <code>disk_io</code> - operating system disk I/O per second too high: kilobytes per second • <code>fs_mnt</code> - free filesystem space too low: percent of disk space free • <code>intf_util</code> - network utilization too high: bytes per second • <code>memory_pct_used</code> - too much memory in use: percent of physical memory used • <code>paging</code> - paging activity too high: page faults • <code>temperature</code> - temperature is too high: degrees |
| | count-type | Long medium, or short count (number of alarms) |
| | reset | Set the count and window durations to default values for this alarm |
| | window-type | Long medium, or short count, in seconds |
| Default | Short window: 5 alarms in 1 hour Medium window: 20 alarms in 1 day Long window: 50 alarms in 7 days | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # stats alarm paging rate-limit window long 2000</pre> | |
| Related Commands | show stats alarm | |
| Notes | | |

stats chd clear

| | | |
|--------------------|---|--|
| | <p>stats chd <chd-id> clear</p> <p>Clears CHD counters.</p> | |
| Syntax Description | chd-id | <p>CHD supported by the system, for example:</p> <ul style="list-style-type: none"> • cpu_util - CPU utilization: percentage of time spent • cpu_util_ave - CPU utilization average: percentage of time spent • cpu_util_day - CPU utilization average: percentage of time spent • disk_device_io_hour - storage device I/O read/write statistics for the last hour: bytes • disk_io - operating system aggregate disk I/O average: KB/sec • eth_day • eth_hour • fs_mnt_day - filesystem system usage average: bytes • fs_mnt_month - filesystem system usage average: bytes • fs_mnt_week - filesystem system usage average: bytes • ib_day • ib_hour • intf_day - network interface statistics aggregation: bytes • intf_hour - network interface statistics (same as "interface" sample) • intf_util - aggregate network utilization across all interfaces • memory_day - average physical memory usage: bytes • memory_pct - average physical memory usage • paging - paging activity: page faults • paging_day - paging activity: page faults |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats chd memory_day clear</pre> | |
| Related Commands | show stats chd | |

| | |
|-------|--|
| Notes | |
|-------|--|

stats chd enable

| | | |
|--------------------|---|---|
| | stats chd <chd-id> enable no stats chd <chd-id> enable Enables the CHD. The no form of the command disables the CHD. | |
| Syntax Description | chd-id | CHD supported by the system, for example: <ul style="list-style-type: none"> • cpu_util - CPU utilization: percentage of time spent • cpu_util_ave - CPU utilization average: percentage of time spent • cpu_util_day - CPU utilization average: percentage of time spent • disk_device_io_hour - storage device I/O read/write statistics for the last hour: bytes • disk_io - operating system aggregate disk I/O average: KB/sec • eth_day • eth_hour • fs_mnt_day - filesystem system usage average: bytes • fs_mnt_month - filesystem system usage average: bytes • fs_mnt_week - filesystem system usage average: bytes • ib_day • ib_hour • intf_day - network interface statistics aggregation: bytes • intf_hour - network interface statistics (same as “interface” sample) • intf_util - aggregate network utilization across all interfaces • memory_day - average physical memory usage: bytes • memory_pct - average physical memory usage • paging - paging activity: page faults • paging_day - paging activity: page faults |
| Default | Enabled | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config) # stats chd memory_day enable</pre> |
| Related Commands | show stats chd |
| Notes | |

stats chd compute time

| | | |
|--------------------|--|--|
| | <p>stats chd <chd-id> compute time {interval range} <time></p> <p>Sets parameters for when this CHD is computed.</p> | |
| Syntax Description | chd-id | <p>CHD supported by the system, for example:</p> <ul style="list-style-type: none"> • cpu_util - CPU utilization: percentage of time spent • cpu_util_ave - CPU utilization average: percentage of time spent • cpu_util_day - CPU utilization average: percentage of time spent • disk_device_io_hour - storage device I/O read/write statistics for the last hour: bytes • disk_io - operating system aggregate disk I/O average: KB/sec • eth_day • eth_hour • fs_mnt_day - filesystem system usage average: bytes • fs_mnt_month - filesystem system usage average: bytes • fs_mnt_week - filesystem system usage average: bytes • ib_day • ib_hour • intf_day - network interface statistics aggregation: bytes • intf_hour - network interface statistics (same as "interface" sample) • intf_util - aggregate network utilization across all interfaces • memory_day - average physical memory usage: bytes • memory_pct - average physical memory usage • paging - paging activity: page faults • paging_day - paging activity: page faults |
| | interval | Specifies calculation interval (how often to do a new calculation) in number of seconds |

| | | |
|--------------------|---|---|
| | range | Specifies calculation range, in number of seconds |
| | time | Number of seconds |
| Default | Different per CHD | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats chd memory_day compute time interval 120</pre> | |
| Related Commands | show stats chd | |
| Notes | | |

stats sample clear

| | | |
|--------------------|--|---|
| | stats sample <sample-id> clear Clears sample history. | |
| Syntax Description | sample-id | Possible sample IDs are: <ul style="list-style-type: none"> • congested • cpu_util - CPU utilization: milliseconds of time spent • disk_device_io - storage device I/O statistics • disk_io - operating system aggregate disk I/O: KB/sec • eth • fan - fan speed • fs_mnt_bytes - filesystem usage: bytes • fs_mnt_inodes - filesystem usage: inodes • ib • interface - network interface statistics • intf_util - network interface utilization: bytes • memory - system memory utilization: bytes • paging - paging activity: page faults |

| | | |
|--------------------|---|--|
| | | <ul style="list-style-type: none"> • power - power supply usage • power-consumption • temperature - modules temperature |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats sample temperature clear</pre> | |
| Related Commands | show stats sample | |
| Notes | | |

stats sample enable

| | | |
|--------------------|--|--|
| | <pre>stats sample <sample-id> enable</pre> <pre>no states sample <sample-id> enable</pre> <p>Enables the sample. The no form of the command disables the sample.</p> | |
| Syntax Description | sample-id | <p>Possible sample IDs are:</p> <ul style="list-style-type: none"> • congested • cpu_util - CPU utilization: milliseconds of time spent • disk_device_io - storage device I/O statistics • disk_io - operating system aggregate disk I/O: KB/sec • eth • fan - fan speed • fs_mnt_bytes - filesystem usage: bytes • fs_mnt_inodes - filesystem usage: inodes • ib • interface - network interface statistics • intf_util - network interface utilization: bytes |

| | | |
|--------------------|--|--|
| | | <ul style="list-style-type: none"> • memory - system memory utilization: bytes • paging - paging activity: page faults • power - power supply usage • power-consumption • temperature - modules temperature |
| Default | Enabled | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats sample temperature enable</pre> | |
| Related Commands | show stats sample | |
| Notes | | |

stats sample interval

| | | |
|--------------------|--|--|
| | <p>stats sample <sample-id> interval <time></p> <p>Sets the amount of time between samples for the specified group of sample data.</p> | |
| Syntax Description | sample-id | <p>Possible sample IDs are:</p> <ul style="list-style-type: none"> • congested • cpu_util - CPU utilization: milliseconds of time spent • disk_device_io - storage device I/O statistics • disk_io - operating system aggregate disk I/O: KB/sec • eth • fan - fan speed • fs_mnt_bytes - filesystem usage: bytes • fs_mnt_inodes - filesystem usage: inodes • ib • interface - network interface statistics • intf_util - network interface utilization: bytes |

| | | |
|--------------------|--|--|
| | | <ul style="list-style-type: none"> • memory - system memory utilization: bytes • paging - paging activity: page faults • power - power supply usage • power-consumption • temperature - modules temperature |
| | time | Number of seconds |
| Default | Different per sample | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats sample temperature interval 1</pre> | |
| Related Commands | show stats sample | |
| Notes | | |

stats clear-all

| | |
|--------------------|---|
| | <p>stats clear all</p> <p>Clears data for all samples, CHDs, and status for all alarms.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # stats clear-all</pre> |

| | |
|------------------|-------------------|
| Related Commands | show stats sample |
| Notes | |

stats export

| | | |
|--------------------|---|--|
| | <code>stats export <format> <report-name> [{after before} <yyyy/mm/dd> <hh:mm:ss>] [filename <filename>]</code> Exports statistics to a file. | |
| Syntax Description | format | Currently the only supported value for <format> is "csv" (comma-separated value) |
| | report-name | Determines dataset to be exported. Possible report names are: <ul style="list-style-type: none"> • memory - memory utilization • paging - paging I/O • cpu_util - CPU utilization |
| | after before | Only includes stats collected after or before a specific time |
| | yyyy/mm/dd | Date must be between 1970/01/01 and 2038/01/19 |
| | hh:mm:ss | Time must be between 00:00:00 and 03:14:07 UTC and is treated as local time |
| | filename | Specifies filename to give new report. If a filename is specified, the stats will be exported to a file of that name; otherwise a name will be chosen automatically and will contain the name of the report and the time and date of the export. Any automatically-chosen name will be given a .csv extension. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # stats export csv memory filename mellanoxexample before 2000/08/14 15:59:50 after 2000/08/14 15:01:50 Generated report file: mellanoxexample.csv </pre> | |

| | |
|------------------|------------------|
| Related Commands | show files stats |
| Notes | |

show stats alarm

| | | |
|--------------------|---|--|
| | show stats alarm [<alarm-id> [rate-limit]] Displays status of all alarms or the specified alarm. | |
| Syntax Description | alarm-id | <ul style="list-style-type: none"> • cpu_util_indiv - average CPU utilization too high: percent utilization • disk_io - operating system disk I/O per second too high: kilobytes per second • fs_mnt - free filesystem space too low: percent of disk space free • intf_util - network utilization too high: bytes per second • memory_pct_used - too much memory in use: percent of physical memory used • paging - paging activity too high: page faults • temperature - temperature is too high: degrees |
| | rate-limit | Displays rate limit parameters |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show stats alarm Alarm cpu_util_indiv (Average CPU utilization too high): ok Alarm disk_io (Operating System Disk I/O per second too high): (disabled) Alarm fs_mnt (Free filesystem space too low): ok Alarm intf_util (Network utilization too high): (disabled) Alarm memory_pct_used (Too much memory in use): (disabled) Alarm paging (Paging activity too high): ok Alarm temperature (Temperature is too high): ok </pre> | |

| | |
|------------------|-------------|
| Related Commands | stats alarm |
| Notes | |

show stats chd

| | | |
|--------------------|--|---|
| | <p>show stats chd [<chd-id>]</p> <p>Displays configuration of all statistics CHDs.</p> | |
| Syntax Description | chd-id | <ul style="list-style-type: none"> • cpu_util - CPU utilization: percentage of time spent • cpu_util_ave - CPU utilization average: percentage of time spent • cpu_util_day - CPU utilization average: percentage of time spent • disk_device_io_hour - storage device I/O read/write statistics for the last hour: bytes • disk_io - operating system aggregate disk I/O average: KB/sec • eth_day • eth_hour • fs_mnt_day - filesystem system usage average: bytes • fs_mnt_month - filesystem system usage average: bytes • fs_mnt_week - filesystem system usage average: bytes • ib_day • ib_hour • intf_day - network interface statistics aggregation: bytes • intf_hour - network interface statistics (same as "interface" sample) • intf_util - aggregate network utilization across all interfaces • memory_day - average physical memory usage: bytes • memory_pct - average physical memory usage • paging - paging activity: page faults • paging_day - paging activity: page faults |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |

| | |
|------------------|---|
| Example | <pre>ufmap1 [mgmt-sa] (config) # show stats chd disk_device_io_hour CHD "disk_device_io_hour" (Storage device I/O read/write statistics for the last hour: bytes): Enabled: yes Source dataset: sample "disk_device_io" Computation basis: data points Interval: 1 data point(s) Range: 1 data point(s)</pre> |
| Related Commands | stats chd |
| Notes | |

show stats cpu

| | |
|--------------------|--|
| | <pre>show stats cpu</pre> <p>Displays some basic stats about CPU utilization:</p> <ul style="list-style-type: none"> • the current level • the peak over the past hour • the average over the past hour |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show stats cpu</pre> |

| | |
|------------------|---|
| | <pre> CPU 0 Utilization: 6% Peak Utilization Last Hour: 16% at 2012/02/28 08:47:32 Avg. Utilization Last Hour: 8% </pre> |
| Related Commands | |
| Notes | |

show stats sample

| | | |
|--------------------|---|--|
| | <pre>show stats sample [<sample-id>]</pre> <p>Displays sampling interval for all samples, or the specified one.</p> | |
| Syntax Description | sample-id | <ul style="list-style-type: none"> • congested • cpu_util - CPU utilization: milliseconds of time spent • disk_device_io - storage device I/O statistics • disk_io - operating system aggregate disk I/O: KB/sec • eth • fan - fan speed • fs_mnt_bytes - filesystem usage: bytes • fs_mnt_inodes - filesystem usage: inodes • ib • interface - network interface statistics • intf_util - network interface utilization: bytes • memory - system memory utilization: bytes • paging - paging activity: page faults • power - power supply usage • power-consumption • temperature - modules temperature |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # show stats sample fan Sample "fan" (Fan speed): Enabled: yes Sampling interval: 1 minute 11 seconds</pre> |
| Related Commands | stats sample |
| Notes | |

Chassis Management

show version

| | | |
|--------------------|---|---------------------------|
| | show version [concise] Displays version information for the currently running system image. | |
| Syntax Description | concise | Fits output onto one line |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # show version Product name: ufm_appliance Product release: UFMAPL_1.5.0.14_UFM_4.0.0.19 Build ID: #1-dev Build date: 2013-03-03 16:39:17 Target arch: x86_64</pre> | |

| | |
|------------------|--|
| | <pre> Target hw: x86_64 Built by: root@r-build01 Version summary: ufm_appliance UFMAPL_1.5.0.14_UFM_4.0.0.19 2013-03-03 16:39:17 x86_64 Product model: x86 Host ID: c194d089f00c System serial num: F6qnuuhLcxjG System UUID: 435a85f4-22cc-e111-a4eb-001e6754a51b Uptime: 1d 1h 48m 43.424s CPU load averages: 0.00 / 0.00 / 0.00 Number of CPUs: 24 System memory: 1441 MB used / 30700 MB free / 32141 MB total Swap: 0 MB used / 1506 MB free / 1506 MB total </pre> |
| Related Commands | |
| Notes | |

show inventory

| | | |
|--------------------|---|----------------|
| | <pre> show inventory Displays system inventory. </pre> | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| | 4.3.0 | Updated output |

| | |
|-------------------------|---|
| <p>Example</p> | <pre> ufmapl [mgmt-sa] (config) # show inventory Inventory refresh. Please wait... ===== Module Type Part number Serial Number ===== BOARD S2600GZ G11481-352 QSGR22800436 PS1 DPS-750XB A MUA90-PF E98791D1229075650 PS2 DPS-750XB A MUA90-PF E98791D1229075651 DRIVE1 SATA (931.012 GB) MUA90-HD WD- WCAW33617160WDC DRIVE2 SATA (931.012 GB) MUA90-HD WD- WCAW34670985WDC HCA ConnectX-6 MCX653106A-HDAT MT1234U01297 </pre> |
| <p>Related Commands</p> | |
| <p>Notes</p> | |

show chassis health

| | |
|---------------------------|---|
| | <p>show chassis health</p> <p>Displays chassis health status.</p> |
| <p>Syntax Description</p> | <p>N/A</p> |
| <p>Default</p> | <p>N/A</p> |
| <p>Configuration Mode</p> | <p>Any configuration mode</p> |

| | |
|------------------|--|
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show inventory Inventory refresh. Please wait... ===== Module Type Part number Serial Number ===== BOARD S2600GZ G11481-352 QSGR22800436 PS1 DPS-750XB A MUA90-PF E98791D1229075650 PS2 DPS-750XB A MUA90-PF E98791D1229075651 DRIVE1 SATA (931.012 GB) MUA90-HD WD-WCAW33617160WDC DRIVE2 SATA (931.012 GB) MUA90-HD WD-WCAW34670985WDC HCA ConnectX-6 MCX653106A-HDAT MT1234U01297</pre> |
| Related Commands | |
| Notes | |

show memory

| | |
|--------------------|--|
| | <pre>show memory</pre> <p>Displays memory status.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show memory Total Used Free Used+B/C Free-B/C</pre> |

| | |
|------------------|--|
| | <pre>Physical 2027 MB 761 MB 1266 MB 1214 MB 813 MB Swap 0 MB 0 MB 0 MB Physical Memory Borrowed for System Buffers and Cache: Buffers: 0 MB Cache: 452 MB Total Buffers/Cache: 452 MB</pre> |
| Related Commands | |
| Notes | |

show chassis input power

| | |
|--------------------|---|
| | <pre>show chassis input power</pre> <p>Displays chassis input power information.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show chassis input power Refreshing input power information. Please wait... Input Power Supply 1 0 Watts Input Power Supply 2 116 Watts</pre> |
| Related Commands | |
| Notes | |

chassis altitude

| | | |
|--------------------|---|--|
| | chassis altitude <elevation> Updates the chassis altitude. | |
| Syntax Description | elevation | Possible chassis altitude values are: <ul style="list-style-type: none"> • 300: 300m or less • 900: 301m - 900m • 1500: 901m - 1500m • 3000: Higher than 1500m |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # chassis altitude 300</pre> | |
| Related Commands | | |
| Notes | | |

chassis remote-management dhcp

| | |
|--------------------|---|
| | chassis remote-management dhcp Updates chassis remote-management interface to DHCP |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # chassis remote-management dhcp</pre> |
| Related Commands | |
| Notes | |

chassis remote-management ip

| | | |
|--------------------|--|--|
| | <p>chassis remote-management ip {address <ip> <netmask> default-gateway <ipv4-address>}</p> <p>Updates chassis remote-management IP address.</p> | |
| Syntax Description | address | Configures IP address and netmask for remote-management |
| | default-gateway | Configures a default route for chassis remote management |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 4.5.0 | Added "default-gateway" parameter |
| Example | <pre>ufmapl [mgmt-sa] (config) # chassis remote-management up address 10.10.10.10 /30</pre> | |
| Related Commands | | |
| Notes | | |

chassis remote-management ipv6

| | | |
|--------------------|--|--|
| | <p>chassis remote-management ipv6 [enable dhcp autoconfig address <ipv6-address> <prefix len 0-128> default-gateway <ipv6-address>]</p> <p>Updates IPv6 support for chassis remote management.</p> | |
| Syntax Description | enable | Enables IPv6 support for chassis remote management interface |
| | dhcp | Sets the chassis remote management interface from which non-interface-specific (resolver) configuration is accepted via DHCPv6 |
| | autoconfig | Enables IPv6 stateless address auto configuration (SLAAC) for the chassis remote management interface |
| | address | Configures a static IPv6 address and prefix length |
| | default-gateway | Sets a static default gateway for the chassis remote management interface |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.1.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # chassis remote-management ipv6 dhcp</pre> | |
| Related Commands | show chassis remote-management ip | |
| Notes | | |

chassis remote-management username

| | |
|--------------------|--|
| | <code>chassis remote-management username <username> <password></code> Configures the remote-management username and password. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # chassis remote-management username ufm-test Str0nGP4sS</pre> |
| Related Commands | |
| Notes | |

show chassis firmware

| | |
|--------------------|--|
| | <code>show chassis firmware</code> Displays the BIOS package information. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # show chassis firmware Running chassis image: SE5C600.86B.01.06.0002</pre> |
| Related Commands | |
| Notes | |

show chassis remote-management

| | |
|--------------------|--|
| | <pre>show chassis remote-management {ip username}</pre> <p>Shows the remote management IP address and username.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show chassis remote-management ip LAN Configuration Settings: ----- LAN Channel Selected: 3 LAN Alert Destination Index Selected: None. LAN Alert Configuration will not be displayed. IP Address Source: DHCP DHCP Host Name: UFMAPL-00:1E:67:49:CF:BD LAN Failover Mode: DISABLE BMC Host IP Address: 172.30.11.214 Subnet Mask: 255.255.0.0</pre> |

| | |
|------------------|---|
| | <pre> Gateway IP Address: 172.30.0.1 Gateway MAC Address: 00-00-00-00-00-00 Backup Gateway IP Address: 0.0.0.0 Backup Gateway MAC Address: 00-00-00-00-00-00 Community String: public Gratuitous ARP Enable: DISABLE Gratuitous ARP Interval (milliseconds): 0 BMC ARP Response Enable: ENABLE IPV6 Configuration Settings: ----- IPV6 Status: DISABLE IPV6 IP Address Source: STATIC IPV6 Prefix Length: 64 IPV6 IP Address: 000:000:000:000:000:000:000:000 IPV6 Default Gateway: 000:000:000:000:000:000:000:000 </pre> |
| Related Commands | chassis remote-management |
| Notes | |

show chassis altitude

| | |
|--------------------|--|
| | <pre> show chassis altitude Displays chassis altitude setup. </pre> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-sa] (config) # show chassis altitude </pre> |

| | |
|------------------|---|
| | <pre> Altitude ===== Current Value : 301m - 900m ----- Possible Values ----- 300 : 300m or less 900 : 301m - 900m 1500 : 901m - 1500m 3000 : Higher than 1500m </pre> |
| Related Commands | chassis altitude |
| Notes | |

show chassis raid

| | | |
|--------------------|---|----------------|
| | <pre> show chassis raid Displays the status of the RAID configuration. </pre> | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| | 4.3 | Updated output |
| Example | <pre> ufmap1 [mgmt-sa] (config) # show chassis raid RAID state: Optimal DRIVE1 state: Online,SpunUp DRIVE2 state: Online,SpunUp </pre> | |

| | |
|------------------|--|
| Related Commands | |
| Notes | |

show chassis raid rebuild-status

| | | |
|--------------------|---|--------------------------|
| | show chassis raid rebuild-status [drive1 drive2] Displays the status of “rebuilding” process for the selected drive. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.5 | |
| | 4.3 | Updated “HDD” to “drive” |
| Example | <pre> ufmap1 [mgmt-sa] (config) # show chassis rebuild-status drive1 Rebuild progress of physical drivers.... Enclosure: Slot Percent Complete Time Elps --:00 #*****35%***** Press <ESC> key to quit.... </pre> | |
| Related Commands | | |
| Notes | | |

Cryptography (X.509, IPSec)

crypto ipsec ike

| | | |
|--------------------|--|--|
| | crypto ipsec ike {clear sa [peer {any <ipv4v6-address>} local <ip-address>] restart} Manage the IKE (ISAKMP) process or database state. | |
| Syntax Description | clear | Clears IKE (ISAKMP) peering state |
| | sa | Clears IKE generated ISAKMP and IPSec security associations (remote peers are affected) |
| | peer | Clears security associations for the specified IKE peer (remote peers are affected). <ul style="list-style-type: none"> all - clears security associations for all IKE peerings with a specific local address (remote peers are affected) IPv4 or IPv6 address - clears security associations for specific IKE peering with a specific local address (remote peers are affected) |
| | local | Clear security associations for the specified/all IKE peering (remote peer is affected) |
| | restart | Restarts the IKE (ISAKMP) daemon (clears all IKE state, peers may be affected) |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.1.0 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # crypto ipsec ike restart</pre> | |
| Related Commands | | |
| Notes | | |

crypto ipsec peer local

| | | |
|--------------------|---|--|
| | <pre>crypto ipsec peer <ipv4v6-address> local <ipv4v6-address> {enable keying {ike [auth {hmac-md5 hmac-sha1 hmac-sha256 null} dh-group disable encrypt exchange-mode lifetime local-identity mode peer-identity pfs-group preshared-key prompt-preshared-key transform-set] manual [auth disable encrypt local-spi mode remote-spi]}}</pre> <p>Configures ipsec in the system.</p> | |
| Syntax Description | enable | Enables IPsec peering |
| | ike | <p>Configures IPsec peering using IKE ISAKMP to manage SA keys.</p> <ul style="list-style-type: none"> • auth - configures the authentication algorithm for IPsec peering • dh-group - configures the phase1 Diffie-Hellman group proposed for secure IKE key exchange • disable - configures this IPsec peering administratively disabled • encrypt - configures the encryption algorithm for IPsec peering • exchange-mode - configures the IKE key exchange mode to propose for peering • lifetime - configures the SA lifetime to propose for this IPsec peering • local-identity - configures the ISAKMP payload identification value to send as local endpoint's identity • mode - configures the peering mode for this IPsec peering • peer-identity - configures the identification value to match against the peer's ISAKMP payload identification • pfs-group - configures the phase2 PFS (Perfect Forward Secrecy) group to propose for Diffie-Hellman exchange for this IPsec peering • preshared-key - configures the IKE pre-shared key for the IPsec peering • prompt-preshared-key - prompts for the pre-shared key, rather than entering it on the command line • transform-set - configures transform proposal parameters |
| | keying | <p>Configures key management for this IPsec peering:</p> <ul style="list-style-type: none"> • auth - configures the authentication algorithm for this IPsec peering • disable - configures this IPsec peering administratively disabled |

| | | |
|--------------------|---|---|
| | | <ul style="list-style-type: none"> • encrypt - configures the encryption algorithm for this IPSec peering • local-spi - configures the local SPI for this manual IPSec peering • mode - configures the peering mode for this IPSec peering • remote-spi - configures the remote SPI for this manual IPSec peering |
| | manual | Configures IPSec peering using manual keys |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.1.0 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # crypto ipsec peer 10.10.10.10 local 10.7.34.139 enable</pre> | |
| Related Commands | | |
| Notes | | |

crypto certificate ca-list

| | | |
|--------------------|--|-------------------------|
| | <pre>crypto certificate ca-list [default-ca-list {name {<CA list name> system-self-signed}}] no crypto certificate ca-list [default-ca-list {name {<cert-name> system-self-signed}}]</pre> <p>Adds the specified CA certificate to the default CA certificate list. The no form of the command removes the certificate from the default CA certificate list.</p> | |
| Syntax Description | cert-name | Name of the certificate |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.1.0 | |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # crypto certificate ca-list default-ca-list name test</pre> |
| Related Commands | |
| Notes | <ul style="list-style-type: none"> • Two certificates with the same subject and issuer fields cannot both be placed onto the CA list • The no form of the command does not delete the certificate from the certificate database • Unless specified otherwise, applications that use CA certificates will still consult the well-known certificate bundle before looking at the default-ca-list |

crypto certificate default-cert

| | | |
|--------------------|---|-------------------------|
| | <pre>crypto certificate default-cert [{name {<cert-name> system-self-signed}}] no crypto certificate default-cert [{name {<cert-name> system-self-signed}}</pre> <p>Designates the named certificate as the global default certificate role for authentication of this system to clients. The no form of the command reverts the default-cert name to "system-self-signed" (the "cert-name" value is optional and ignored).</p> | |
| Syntax Description | cert-name | Name of the certificate |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.1.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # crypto certificate default-cert name test</pre> | |
| Related Commands | | |
| Notes | <ul style="list-style-type: none"> • A certificate must already be defined before it can be configured in the default-cert role | |

- If the named default-cert is deleted from the database, the default-cert automatically becomes reconfigured to the factory default, the "system-self-signed" certificate

crypto certificate generation

| | | |
|--------------------|---|--|
| | crypto certificate generation {default {country-code days-valid email-addr key-size-bits locality org-unit organization state-or-prov}} | |
| | Configures default values for certificate generation. | |
| Syntax Description | country-code | Configures the default certificate value for country code with a two-alphanumeric-character code or - for none |
| | days-valid | Configures the default certificate valid days. Default: 365 days. |
| | email-addr | Configures the default certificate value for email address |
| | key-size-bits | Configures the default certificate value for private key size. (Private key length in bits - at least 1024, but 2048 is strongly recommended.) |
| | locality | Configures the default certificate value for locality |
| | org-unit | Configures the default certificate value for organizational unit |
| | organization | Configures the default certificate value for the organization name |
| | state-or-prov | Configures the default certificate value for state or province |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.1.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # crypto certificate generation default days-valid</pre> | |
| Related Commands | | |
| Notes | | |

crypto certificate name

| | | |
|--------------------|---|--|
| | <p>crypto certificate name {<name> system-self-signed} {comment <new comment> generate self-signed [comment <cert-comment> common-name <domain> country-code <code> days-valid <days> email-addr <address> key-size-bits <bits> locality <name> org-unit <name> organization <name> serial-num <number> state-or-prov <name>]} private-key pem <PEM string> prompt-private-key public-cert [comment <comment string> pem <PEM string>] regenerate days-valid <days> rename <new name>}</p> <p>no crypto certificate name <cert-name></p> <p>Configures default values for certificate generation. The no form of the command clears/deletes certain certificate settings.</p> | |
| Syntax Description | cert-name | Unique name by which the certificate is identified |
| | comment | Specifies a certificate comment |
| | generate self-signed | <p>Generates certificates. This option has the following parameters which may be entered sequentially in any order:</p> <ul style="list-style-type: none"> comment - specifies a certificate comment (free string) common-name- specifies the common name of the issuer and subject (e.g. a domain name) country-code - specifies the country codwo-alphanumeric-character country code, or “-” for none) days-valid - specifies the number of days the certificate is valid email-addr - specifies the email address key-size-bits - specifies the size of the private key in bits (private key length in bits - at least 1024 but 2048 is strongly recommended) locality - specifies the locality name org-unit - specifies the organizational unit name organization - specifies the organization name serial-num - specifies the serial number for the certificate (a lower-case hexadecimal serial number prefixed with “0x”) state-or-prov - specifies the state or province name |
| | private-key pem | Specifies certificate contents in PEM format |
| | prompt-private-key | Prompts for certificate private key with secure echo |
| | public-cert | Installs a certificate |

| | | |
|--------------------|---|--|
| | regenerate | Regenerates the named certificate using configured certificate generation default values for the specified validity period |
| | rename | Renames the certificate |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.1.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # crypto certificate name system-self-signed generate self-signed key-size-bits 2048</pre> | |
| Related Commands | | |
| Notes | | |

crypto certificate system-self-signed

| | | |
|--------------------|---|---|
| | crypto certificate system-self-signed regenerate [days-valid <days>] Configures default values for certificate generation. | |
| Syntax Description | days-valid | Specifies the number of days the certificate is valid |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.1.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # crypto certificate system-self-signed regenerate days-valid 3</pre> | |

| | |
|------------------|--|
| Related Commands | |
| Notes | |

show crypto certificate

| | | |
|--------------------|---|---|
| | <p>show crypto certificate [detail public-pem default-cert [detail public-pem] [name <cert-name> [detail public-pem] ca-list [default-ca-list]]</p> <p>Displays information about all certificates in the certificate database.</p> | |
| Syntax Description | ca-list | Specifies the number of days the certificate is valid |
| | default-ca-list | Displays information about the currently configured default certificates of the CA list |
| | default-cert | Displays information about the currently configured default certificate |
| | detail | Displays all attributes related to the certificate |
| | name | Displays information about the certificate specified |
| | public-pem | Displays the uninterpreted public certificate as a PEM formatted data string |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.1.0 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show crypto certificate Certificate with name 'system-self-signed' (default-cert) Comment: system-generated self-signed certificate Private Key: present Serial Number: 0x546c935511bcafc21ac0e8249fbe0844 SHA-1 Fingerprint: fe6df38dd26801971cb2d44f62dbe492b6063c5f Validity: Starts: 2012/12/02 13:45:05 </pre> | |

| | |
|------------------|---|
| | <pre> Expires: 2013/12/02 13:45:05 Subject: Common Name: IBM-DEV-Bay4 Country: IS State or Province: Locality: Organization: Organizational Unit: E-mail Address: Issuer: Common Name: IBM-DEV-Bay4 Country: IS State or Province: Locality: Organization: Organizational Unit: E-mail Address: </pre> |
| Related Commands | |
| Notes | |

show crypto ipsec

| | |
|--------------------|--|
| | <pre> show crypto ipsec [brief configured ike policy sa] Displays information ipsec configuration. </pre> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.1.0 |

| | |
|-------------------------|--|
| Example | <pre> ufmapl [mgmt-sa] (config) # show crypto ipsec IPSec Summary ----- Crypto IKE is using pluto (Openswan) daemon. Daemon process state is stopped. No IPSec peers configured. IPSec IKE Peering State ----- Crypto IKE is using pluto (Openswan) daemon. Daemon process state is stopped. No active IPSec IKE peers. IPSec Policy State ----- No active IPSec policies. IPSec Security Association State ----- No active IPSec security associations. </pre> |
| Related Commands | |
| Notes | |

Docker Container

docker

| | |
|--------------------|---|
| | <code>docker</code> <code>no docker</code> Enables dockers then enters docker configuration context. The no form of the command disables dockers, removes configuration, and deletes all containers and docker images. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | <code>config</code> |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # docker ufm [mgmt-sa] (config docker) #</pre> |
| Related Commands | |
| Notes | |

commit

| | | |
|--------------------|--|---|
| | <code>commit <container-name> <image-name> <image-version></code> Creates a new image from a running container. | |
| Syntax Description | <code>container-name</code> | Name of the running container to commit (limited to 180 characters) |
| | <code>image-name</code> | Name of the new image to be created |
| | <code>image-version</code> | Version of the new image to be created |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # commit mycontainer test latest</pre> | |
| Related Commands | docker | |
| Notes | | |

remove image

| | | |
|--------------------|---|--|
| | <code>remove image <image-name> <image-version></code> Removes an image from the Linux docker service. | |
| Syntax Description | <code>image-name</code> | Name of the new image to be deleted |
| | <code>image-version</code> | Version of the new image to be deleted |
| Default | N/A | |

| | |
|--------------------|---|
| Configuration Mode | config docker |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config docker) # remove image test latest</pre> |
| Related Commands | docker |
| Notes | |

exec

| | | |
|--------------------|--|---|
| | <p><code>exec <container-name> <program-executable></code></p> <p>Executes a program within a running container.</p> | |
| Syntax Description | container-name | Name of the running container to commit (limited to 180 characters) |
| | program-executable | Linux command |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # exec mycontainer "ls -la"</pre> | |
| Related Commands | docker | |
| Notes | | |

file fetch

| | | |
|--------------------|--|---|
| | file fetch <url> Download a docker file from a remote host or a USB device. | |
| Syntax Description | url | FTP, TFTP, SCP and SFTP are supported (e.g. scp://username[:password]@hostname-or-ip/path/filename) |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # file fetch scp://root:*****@ufm/tmp/test.txt telemetry.1.config</pre> | |
| Related Commands | docker | |
| Notes | | |

image upload

| | | |
|--------------------|--|---|
| | image upload <filename> <upload_url> Uploads an image file to a remote host. | |
| Syntax Description | filename | Name of file |
| | upload_url | FTP, TFTP, SCP and SFTP are supported (e.g. scp://username[:password]@hostname-or-ip/path/filename) |
| Default | N/A | |

| | |
|--------------------|--|
| Configuration Mode | config docker |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config docker) # image upload centos.img.gz scp:// username:password@10.10.10.10/var/www/html/<image_name></pre> |
| Related Commands | docker |
| Notes | |

file image upload

| | | |
|--------------------|--|---|
| | file image upload <filename> <upload_url> Uploads a file to a remote host. | |
| Syntax Description | filename | Name of file |
| | upload_url | FTP, TFTP, SCP and SFTP are supported (e.g. scp://username[:password]@hostname-or-ip/path/filename) |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # file image upload centos.img.gz scp://username:password@10.10.10.10/var/www/html/<image_name></pre> | |
| Related Commands | docker | |
| Notes | | |

label

| | | |
|--------------------|--|---------------|
| | <p>label <label-name> no label <label-name></p> <p>Creates a label which can be used as a shared storage between containers. The no form of the command removes the label.</p> | |
| Syntax Description | label-name | Name of label |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # label new_label</pre> | |
| Related Commands | docker | |
| Notes | | |

label-fetch

| | | |
|--------------------|--|--|
| | <p>label-fetch <url></p> <p>Downloads label output files from a remote host or USB device.</p> | |
| Syntax Description | url | FTP, TFTP, SCP and SFTP are supported (e.g. scp://username[:password]@hostname-or-ip/path/ filename) |
| Default | N/A | |
| Configuration Mode | config docker | |

| | |
|------------------|--|
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config docker) # label-fetch scp://root:*****@r-ufm208/ tmp/telemetry.1.config.zip telemetry.1.config 100.0% [#####]</pre> |
| Related Commands | docker |
| Notes | |

label-upload

| | | |
|--------------------|---|---|
| | <p>label-upload <url></p> <p>Uploads label output files to a remote host or USB device.</p> | |
| Syntax Description | url | FTP, TFTP, SCP and SFTP are supported (e.g. scp://username[:password]@hostname-or-ip/path/filename) |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # label-upload telemetry.1.config scp:// root:*****@r-ufm208/tmp</pre> | |
| Related Commands | docker | |
| Notes | | |

pull

| | | |
|--------------------|---|--|
| | <code>pull <image-name>[:<version>]</code> Pulls a docker image from a docker repository. | |
| Syntax Description | image-name | Image name Format: Name:Version If only "Name" is provided, "version" defaults to latest |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # pull test Using default tag: latest latest: Pulling from library/test 45a2e645736c: Pull complete Digest: sha256:c577af3197aacedf79c5a204cd7f493c8e07ffbce7f88f7600bf19c688c38799 Status: Downloaded newer image for test:latest</pre> | |
| Related Commands | docker | |
| Notes | | |

save

| | |
|--|---|
| | <code>save <image-name> <image-version> <filename></code> Saves an image to a TAR archive. |
|--|---|

| | | |
|--------------------|--|-------------------------------------|
| Syntax Description | image-name | Name of image |
| | image-version | Version of image |
| | filename | Name of file in which to save image |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # save busybox latest my_image Saving and compressing image: busybox version: latest this could take a while...</pre> | |
| Related Commands | docker docker load | |
| Notes | After the file is created, the filename gets appended a *.gz suffix. | |

shutdown

| | |
|--------------------|--|
| | shutdown no shutdown Stops all docker containers, and deletes all non-auto containers. The no form of the command enables the docker Linux service and runs all configured auto-start containers. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config docker |
| History | 4.3.0 |

| | |
|------------------|--|
| Example | <pre>ufm [mgmt-sa] (config docker) # no shutdown</pre> |
| Related Commands | docker |
| Notes | After the file is created, the filename gets appended a *.gz suffix. |

start

| | | |
|--------------------|--|---|
| | <pre>start <image-name> <image-version> <container-name> <starting-point> [privileged {network events-forwarder ufm-licenses}] [cpus <max-cpu-resources>] [memory <max-memory>] [usb-mount] [label <label-name>] [cmd <command>] no start <container-name></pre> <p>Starts a new container from an image. The no form of the command stops a running docker container (and removes the container if it is not persistent).</p> | |
| Syntax Description | image-name | Name of the new image to start |
| | image-version | Version of the image to start |
| | container-name | Name of the running container to commit (limited to 180 characters) |
| | starting-point | <ul style="list-style-type: none"> init - persistent, start the container after boot, when system initialization is done now - start the container now, this is not persistent now-and-init - starts the container now and after boot, when system configuration is done |
| | privileged | <ul style="list-style-type: none"> network - adds network privileges to the container (--privilege flag) events-forwarder - adds required mounts to use events forwarder ufm-licenses - adds required mounts to use license file |
| | cpus | Sets how much of the available CPU resources a container can use (e.g. "cpus 1.5" guarantees at most one and a half of the available CPUs for the container) |

| | | |
|--------------------|---|--|
| | memory | Sets the maximum amount of memory the container can use in MB. The minimum amount of memory to configure is 4MB. |
| | usb-mount | Enables USB mount to the docker container |
| | label | Creates one or two labels to use as a shared storage between containers |
| | cmd | Executes specified command inside the docker |
| Default | N/A | |
| Configuration Mode | config docker | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config docker) # start centos latest test now Starting docker container. Please wait (this can take a minute)... switch (config) # docker start imagename latestver containername init cpus 0.2 memory 25</pre> | |
| Related Commands | docker | |
| Notes | Only one of the privileged options (i.e. events-forwarder, ufm-licenses) can be used | |

show docker containers

| | |
|--------------------|---|
| | <pre>show docker containers <container-name></pre> <p>Displays set parameters on containers already running, and containers planned to run in the future.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |

| | |
|---------|---|
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show docker containers cont_example: image : busybox version : latest status : running start point : data-path-ready cpu limit : 0.2 memory limit: 10m labels : - privileges : network, sdk usb mount : enabled another_container: image : busybox version : latest status : - start point : init cpu limit : 0.2 memory limit: 10m labels : my_label privileges : network, sdk usb mount : disabled ufm [mgmt-sa] (config) # show docker containers cont_example cont_example: image : busybox version : latest status : running start point : data-path-ready cpu limit : 0.2 memory limit: 10m labels : - privileges : network, sdk usb mount : enabled</pre> |

| | |
|------------------|--|
| Related Commands | |
| Notes | <ul style="list-style-type: none"> • If a container is already started, the status field displays its current status • If a container is configured to run on the next boot, the start point field displays when it will start • If there is a mismatch between the configuration of a running container and its next-boot configuration, two entries for the container are shown with both of the configurations |

show docker images

| | |
|--------------------|---|
| | <p>show docker images</p> <p>Display docker images.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre> ufm [mgmt-sa] (config) # show docker images ----- Image Version Created Size ----- ubuntu latest Less than a secon 117MB d ago ubuntu-sdk v1 41 seconds ago 215MB </pre> |
| Related Commands | |
| Notes | |

show docker labels

| | |
|--------------------|---|
| | show docker labels Displays docker labels. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show docker labels Storage label : label_name1 configured containers list : cont_name2 active containers list : cont_name1 Storage label : label_name2</pre> |
| Related Commands | |
| Notes | |

show docker ps

| | |
|--------------------|--|
| | show docker ps Display docker containers. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|--|
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show docker ps ----- Container Image:Version Created Status ----- my_ubuntu_app ubuntu:latest 56 seconds ago Up 50 seconds</pre> |
| Related Commands | |
| Notes | |

UFM Commands

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- [Database Management](#)
- [Data Management](#)
- [High Availability](#)
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- [UFM Audit](#)
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General

ufm start

| | |
|--------------------|---|
| | <code>ufm start</code> <code>no ufm start</code> Starts UFM. The no form of the command stops UFM. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) # ufm start</pre> |
| Related Commands | <code>show ufm status</code> |
| Notes | |

show ufm status

| | |
|--------------------|--|
| | <code>show ufm status</code> Displays the status of UFM. The outcome of the command varies according to the working mode. |
| Syntax Description | N/A |

| | | |
|--------------------|---|----------------|
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.6 | Updated output |
| | 1.7 | Updated output |
| | 4.4.0 | Updated output |
| | 4.5.0 | Updated output |
| | 4.7.0 | Updated output |
| Example | <pre> r-ufm237 [mgmt-ha-active] (config) # show ufm status UFM mode: Management Local - r-ufm237 (10.209.36.86) ===== UFM Running SM Running Telemetry Running Health Running UnhealthyPorts Running DailyReport Running SHArP N/A DRBD Running Primary DRBD State ConnectionState = Connected - DiskState = UpToDate Heartbeat Running (Master) HA Interface eth0 (connected to 10.209.36.89) Mgmt. Interface eth0 (up) ===== UFM mode: Management Peer - r-ufm238 (10.209.36.89) ===== UFM Stopped SM Stopped Telemetry Stopped Health Stopped </pre> | |

| | |
|------------------|--|
| | <pre> UnhealthyPorts Stopped DailyReport N/A SHArP N/A DRBD Running Secondary DRBD State ConnectionState = Connected - DiskState = UpToDate Heartbeat Running (Slave) HA Interface eth0 (connected to 10.209.36.86) Mgmt. Interface eth0 (up) ===== Virtual IP - 10.209.36.199 ===== High Availability Status: OK ===== r-ufm237 [mgmt-ha-active] (config) # </pre> |
| Related Commands | ufm start |
| Notes | <ul style="list-style-type: none"> • The output example above is taken from a high-availability setup • If working in HA mode, you will receive information on the HA status and virtual IP • The status for events forwarder is displayed only if the feature is enabled <p>The process status can be one of the below:</p> <ul style="list-style-type: none"> • Running - the process is running • Stopped - the process is not running • N/A - the process status is not applicable (e.g. NVIDIA SHARP is disabled, status on the standby node, etc...) |

ufm counters

| | | |
|--------------------|--|--|
| | ufm counters [ext-ports-only interval <sec> <never> max-files <number> upload <filename> <upload URL>] | |
| | Configures the settings of UFM counters. | |
| Syntax Description | ext-ports-only | Configures settings for UFM ext ports only |

| | | |
|--------------------|---|--|
| | interval | Configures settings for UFM counters interval. The settings can be: <ul style="list-style-type: none"> • sec - number of seconds 30 - 3600 • never - disable settings for UFM counters interval |
| | max-files | Configures the UFM counters maximum number of files (0-72) |
| | upload | Uploads the UFM counters file to a remote host or a USB device. <ul style="list-style-type: none"> • filename: UFM counters filename • Upload URL: The URL path from where the counters file can be uploaded. http, https, ftp, tftp, scp, sftp and usb are supported. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufm [mgmt-sa] (config) # ufm counters max-files 25</pre> | |
| Related Commands | show ufm counters | |
| Notes | | |

show ufm counters

| | |
|--------------------|--|
| | show ufm counters Displays UFM counters settings. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |

| | |
|------------------|---|
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ufm counters counters interval = never max files = 5 ext ports only = disable</pre> |
| Related Commands | ufm counters |
| Notes | |

License

ufm license install

| | | |
|--------------------|--|---|
| | ufm license install <url> Installs a UFM license file from a remote host or a USB device. | |
| Syntax Description | url | http, https, ftp, tftp, scp, sftp and usb are supported. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm license install ftp://admin@192.168.11.1/ home/admin/licenses/volt-ufm-advanced.lic</pre> | |

| | |
|------------------|--|
| Related Commands | ufm license delete show ufm license |
| Notes | <ul style="list-style-type: none"> • The license format must be as follow: volt_*.lic • Duplicate license are not permitted. You must delete the previous license before installing the new one. |

ufm license delete

| | | |
|--------------------|---|----------------------|
| | ufm license delete <filename> Deletes a UFM license file from the hard drive. | |
| Syntax Description | filename | UFM license filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm license delete volt-ufm-advanced.lic</pre> | |
| Related Commands | ufm license install show ufm license | |
| Notes | | |

show ufm license

| | |
|--------------------|---|
| | <code>show ufm license</code> Displays UFM license information. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ufm license ----- Customer ID SN swName Type MAC Address Exp. Date Limit Functionality Status ----- 495760397 123456778 UFM Evaluation NA 2090-11-21 1024 Advanced Valid ----- </pre> |
| Related Commands | <code>ufm license install</code> <code>ufm license delete</code> |
| Notes | |

UFM Configuration Management

ufm configuration delete

| | | |
|--------------------|---|------------------------|
| | ufm configuration delete <zip-file> Deletes a configuration zip file from the hard drive. | |
| Syntax Description | zip-file | Zip filename to delete |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm configuration delete ufm- config-20121128-180857.zip</pre> | |
| Related Commands | ufm configuration upload ufm configuration import ufm configuration export ufm configuration fetch | |
| Notes | | |

ufm configuration export

| | |
|--|---|
| | ufm configuration export [<zip-file>] Exports UFM configuration to a file (a zip archive). |
|--|---|

| | | |
|--------------------|--|---|
| Syntax Description | zip-file | UFM configuration of exporting the zip file |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm configuration export</pre> | |
| Related Commands | ufm configuration upload ufm configuration import ufm configuration delete ufm configuration fetch | |
| Notes | If no zip file is provided, a zip archive is created with the name: ufm-config- <code><date></code> - <code><time></code> .zip (e.g. ufm-config-20130327-153314.zip) | |

ufm configuration fetch

| | | |
|--------------------|--|--|
| | ufm configuration fetch <url> Downloads UFM configuration files from a remote host or a USB device. | |
| Syntax Description | url | The URL path from where the configuration file can be downloaded. http, https, ftp, tftp, scp, sftp and usb are supported. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm configuration fetch usb:/ufmapp/ufmconf1.zip</pre> |
| Related Commands | <pre>ufm configuration upload ufm configuration import ufm configuration export ufm configuration delete</pre> |
| Notes | |

ufm configuration import

| | | |
|--------------------|--|---|
| | <pre>ufm configuration import <zip-file> [upgrade]</pre> <p>Imports UFM configuration from a file (a zip archive).</p> | |
| Syntax Description | zip-file | Zip filename from which to import |
| | upgrade | Imports UFM-SDN Appliance configuration from a previous version and upgrades it to the latest one |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.6 | Added the “upgrade” parameter |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm configuration import ufm-config-20121128-180857.zip</pre> | |
| Related Commands | <pre>ufm configuration upload ufm configuration export</pre> | |

| | |
|-------|---|
| | ufm configuration delete ufm configuration fetch |
| Notes | |

ufm configuration upload

| | | |
|--------------------|--|--|
| | ufm configuration upload <filename> <url> Uploads UFM configuration to a remote host or a USB device (a zip archive). | |
| Syntax Description | filename | The UFM configuration of uploading the file name |
| | url | The URL path from where the configuration file can be uploaded. Supported formats: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm configuration upload ufm- config-20121128-180857.zip scp://mlnx:123456@172.30.3.201/tmp</pre> | |
| Related Commands | ufm configuration export ufm configuration import ufm configuration delete | |
| Notes | | |

Database Management

ufm database import

| | | |
|--------------------|---|--------------------------------|
| | ufm database import [<zip-file>] Imports UFM database files. | |
| Syntax Description | zip-file | Imported UFM database zip file |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm database import ufm- db-20130328-125141.zip</pre> | |
| Related Commands | ufm database delete ufm database upload | |
| Notes | <ul style="list-style-type: none">• If the "zip-file" parameter is not provided, a zip archive is created with the name: ufm-db-<date>-<time>.zip (e.g. ufm-db-20130328-125141.zip)• UFM must be stopped before running this command | |

ufm database export

| | | |
|--|--|--|
| | ufm database export [<zip-file>] Exports UFM database (to a zip archive). | |
|--|--|--|

| | | |
|--------------------|---|-------------------|
| Syntax Description | zip-file | Zipfile to export |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm database export</pre> | |
| Related Commands | ufm database delete ufm database upload | |
| Notes | If the "zip-file" parameter is not provided, a zip archive is created with the name: ufm-db-<date>-<time>.zip (e.g. ufm-db-20130328-125141.zip) | |

ufm database delete

| | | |
|--------------------|---|-------------------|
| | ufm database delete <zip-file> Deletes a UFM database archive from the hard drive. | |
| Syntax Description | zip-file | Zipfile to delete |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm database delete ufm- database-180857.zip</pre> | |

| | |
|------------------|--|
| Related Commands | ufm database export ufm database upload |
| Notes | |

ufm database upload

| | | |
|--------------------|--|--|
| | ufm database upload <zip-file> <url> Uploads UFM database to a remote host or a USB device (a zip archive). | |
| Syntax Description | zip-file | Zipfile to delete |
| | url | The UFM database of uploading of the URL path. Formats: ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm database upload ufm- database-180857.zip scp://mlnx:1234Kb@172.30.3.201/tmp</pre> | |
| Related Commands | ufm database export ufm database delete | |
| Notes | | |

Data Management

ufm data backup

| | | |
|--------------------|---|----------------------------------|
| | ufm data backup [<backup-file>][with-telemetry] Backs up UFM data files. | |
| Syntax Description | backup file | Backup file name to be generated |
| | with-telemetry | Backup UFM historical telemetry |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm data backup ufm-backup.zip</pre> | |
| Related Commands | | |
| Notes | | |

ufm data delete

| | |
|--|---|
| | ufm data delete <zip file> Deletes a UFM data archive from the hard drive. |
|--|---|

| | |
|--------------------|---|
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm data delete ufm-backup-20210716-122851.zip</pre> |
| Related Commands | |
| Notes | |

ufm data fetch

| | | |
|--------------------|--|--|
| | <p>ufm data fetch <URL></p> <p>Deletes a UFM data archive from the hard drive.</p> | |
| Syntax Description | URL | Supported formats: http, https, ftp, tftp, scp, sftp and usb. (e.g., scp://username[:password]@hostname/path/filename , usb:/path/filename) |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm data fetch scp://mlnx:1234Kb@172.30.3.201/tmp</pre> | |
| Related Commands | | |

| | |
|-------|--|
| Notes | |
|-------|--|

ufm data reset

| | |
|--------------------|--|
| | <p>ufm data reset</p> <p>Resets the UFM data (both the configuration and the database data).</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapi [mgmt-sa] (config) # ufm data reset</pre> |
| Related Commands | |
| Notes | |

ufm data restore

| | |
|--------------------|--|
| | <p>ufm data restore <zip file></p> <p>Restores UFM data files.</p> |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|--|
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm data restore ufm-backup-20210716-122851.zip</pre> |
| Related Commands | |
| Notes | |

ufm data upload

| | | |
|--------------------|--|--|
| | <p>ufm data upload <zip file> <URL></p> <p>Uploads UFM data files to a remote host or a USB device.</p> | |
| Syntax Description | URL | Supported formats: http, https, ftp, tftp, scp, sftp and usb. (e.g., scp://username[:password]@hostname/path/filename , usb:/path/filename) |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm data upload ufm-backup-20210716-130311.zip scp://mlnx:1234Kb@172.30.3.201/tmp</pre> | |
| Related Commands | | |
| Notes | | |

High Availability

ufm ha configure

| | | |
|--------------------|---|--|
| | ufm ha [ipv6] configure <peer-ip> <virtual-ip> [interface] no ufm ha Applies HA configuration. The no form of the command reverts the appliance to a standalone configuration. | |
| Syntax Description | peer-ip | Management IP address of peer machine |
| | virtual-ip | Virtual IP used for accessing the active (master) machine |
| | interface | Sets the working interface. The interface can be eth0...eth3, if no interface is assigned, eth0 is assumed to be the chosen interface. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.6 | Added the "interface" parameter |
| Example | <pre> ufmapl [mgmt-sa] (config) # ufm ha configure 172.30.30.24 172.30.30.100 Please enter admin password for peer machine: ***** Configuring high availability, please wait... High availability is now configured. Please wait a few minutes for UFM machines to synchronize the configuration partition (DRBD). Please make sure all local UFM users on both machines have the same capabilities and passwords. </pre> | |
| Related Commands | | |
| Notes | | |

ufm ha configure dual-subnet

| | | |
|--------------------|---|--|
| | <code>ufm ha [ipv6] configure dual-subnet <local-ip> <peer-ip> <interface></code> <code>no ufm ha dual-subnet</code> Applies HA configuration for dual-subnet. The no form of the command reverts the appliance to a standalone configuration. | |
| Syntax Description | local-ip | Management IP address of the local machine |
| | peer-ip | Management IP address of peer machine |
| | interface | Sets the working interface. The interface can be eth0...eth3, if no interface is assigned, eth0 is assumed to be the chosen interface. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm ha ipv6 configure dual-subnet fcfc:fcfc:209:36:21e:67ff:fe49:ce2a fcfc:fcfc:209:32:21e:67ff:fe4f:483a eth1</pre> | |
| Related Commands | | |
| Notes | | |

ufm ha

| | |
|--|---|
| | <code>ufm ha [failover takeover]</code> Performs High Availability failover/takeover operations. |
|--|---|

| | | |
|--------------------|--|---|
| Syntax Description | failover | Failover can be performed only on master (active) machine |
| | takeover | Takeover can be performed only on slave (standby) machine |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm ha takeover</pre> | |
| Related Commands | | |
| Notes | | |

Telemetry

telemetry target enable

| | |
|--------------------|---|
| | <pre>telemetry target <target-name> enable no telemetry target <target-name> enable</pre> <p>Configures the target collector for the telemetry data. The no form of the command removes target collector configuration.</p> |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 4.5.0 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # telemetry target example-target enable</pre> |
| Related Commands | <pre>show telemetry show telemetry target</pre> |
| Notes | |

telemetry target import-filter-file

| | | |
|--------------------|--|---|
| | <pre>telemetry target <target-name> import-filter-file {counters fields} <download-url> no telemetry target <target-name> import-filter-file</pre> <p>Imports filter file for the target collector. The no form of the command disables filter file.</p> | |
| Syntax Description | counters | Specifies counters file |
| | fields | Specifies fields file |
| | download-url | Supported protocols: http, https, ftp, tftp, scp, sftp, and usb. For example: scp://username[:password]@hostname/path/filename, usb:/path/filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.5.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # telemetry target ufm-enterprise import- filter-file counters scp://user:password@host/tmp/aaa</pre> | |

| | |
|------------------|---|
| Related Commands | telemetry target enable show telemetry show telemetry target |
| Notes | If configuration exists for the specified target, then rerunning the command will overwrite the existing configuration. |

telemetry target ip port

| | | |
|--------------------|---|---|
| | telemetry target <target-name> ip <ipv4-address> port <port-id> [message-type {custom standard}] Configures IP address and port number to use for communication with telemetry target. | |
| Syntax Description | ip | IPv4 address of the target |
| | port | Port number of the target |
| | message-type | Supported types: <ul style="list-style-type: none"> extended custom |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.5.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # telemetry target ufm-enterprise ip 10.10.10.10 port 443 message-type standard</pre> | |
| Related Commands | telemetry target enable show telemetry show telemetry target | |
| Notes | If configuration exists for the specified target, then rerunning the command will overwrite the existing configuration. | |

telemetry target message type

| | |
|--------------------|---|
| | <code>telemetry target <target-name> message type {custom standard}</code> Configures telemetry target message type. |
| Syntax Description | N/A |
| Default | standard |
| Configuration Mode | config |
| History | 4.5.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # telemetry target ufm-enterprise message-type extended</pre> |
| Related Commands | <code>show telemetry</code> <code>show telemetry target</code> |
| Notes | |

telemetry streaming enable

| | |
|--------------------|--|
| | <code>telemetry streaming enable</code> <code>no telemetry streaming enable</code> Enables telemetry streaming. The no form of the command disables telemetry streaming |
| Syntax Description | N/A |
| Default | Disabled |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 4.5.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # telemetry streaming enable</pre> |
| Related Commands | show telemetry |
| Notes | |

show telemetry

| | |
|--------------------|---|
| | <p>show telemetry</p> <p>Displays telemetry target settings.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.5.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show telemetry Enabled: Yes Telemetry Targets: Name: ufm-enterprise Enabled: Yes Host: 127.0.0.1 Port: 25225 Message Type: Standard</pre> |

| | |
|------------------|---|
| | <pre>Counters filter file: Yes Fields filter file: Yes</pre> |
| Related Commands | telemetry target enable |
| Notes | |

show telemetry target

| | |
|--------------------|---|
| | <p>show telemetry target</p> <p>Displays telemetry settings for specific target.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.5.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show telemetry target ufm-enterprise Enabled: Yes Name: ufm-enterprise Enabled: Yes Host: 127.0.0.1 Port: 25225 Message Type: Standard Counters filter file: Yes Fields filter file: Yes</pre> |
| Related Commands | telemetry target enable |
| Notes | |

ufm low-frequency-telemetry enable

| | |
|--------------------|---|
| | <code>ufm low-frequency-telemetry enable</code> <code>no ufm low-frequency-telemetry enable</code> Enables UFM low frequency telemetry. The no form of the command disables UFM low frequency telemetry. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.10.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm low-frequency-telemetry enable</pre> |
| Related Commands | <code>show ufm low-frequency-telemetry</code> |
| Notes | |

show ufm low-frequency-telemetry

| | |
|--------------------|---|
| | <code>show ufm low-frequency-telemetry</code> Displays UFM low frequency telemetry settings. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|--|
| Configuration Mode | Any configuration mode |
| History | 4.10.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm low-frequency-telemetry Low Frequency Telemetry: No</pre> |
| Related Commands | ufm low-frequency-telemetry enable |
| Notes | |

UFM Multi-site Portal

ufm multi-site enable

| | |
|--------------------|---|
| | ufm multi-site enable no ufm multi-site enable Enables UFM multi-site. The no form of the command disables UFM multi-site. |
| Syntax Description | N/A |
| Default | Disable |
| Configuration Mode | config |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ufm multi-site enable</pre> |

| | |
|------------------|---------------------|
| Related Commands | show ufm multi-site |
| Notes | |

ufm multi-site interval

| | | |
|--------------------|---|----------------|
| | ufm multi-site interval <time> no ufm multi-site interval Configures multi-site refresh interval. The no form of the command resets this parameter to its default value. | |
| Syntax Description | time | 60-300 seconds |
| Default | 60 | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ufm multi-site interval 100</pre> | |
| Related Commands | show ufm multi-site | |
| Notes | | |

ufm multi-site port

| | | |
|--------------------|---|-------------------|
| | <code>ufm multi-site port <port-id></code> <code>no ufm multi-site port</code> Configures the port for the multi-site user. The no form of the command resets this parameter to its default value. | |
| Syntax Description | port-id | ID of port to use |
| Default | 443 | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ufm multi-site port 100</pre> | |
| Related Commands | show ufm multi-site | |
| Notes | | |

ufm multi-site server

| | | |
|--------------------|--|------------------------------------|
| | <code>ufm multi-site server {ip <ipv4-address> ipv6 <ipv6-address> hostname <name>}</code> <code>no ufm multi-site server {ip ipv6 hostname}</code> Configures multi-site server characteristics. The no form of the command clears configurations. | |
| Syntax Description | ip | Configures IPv4 address for server |
| | ipv6 | Configures IPv6 address for server |
| | hostname | Configures hostname for server |

| | |
|--------------------|--|
| Default | N/A |
| Configuration Mode | config |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ufm multi-site server ipv6 ::1</pre> |
| Related Commands | show ufm multi-site |
| Notes | |

ufm multi-site site-name

| | | |
|--------------------|--|--------------|
| | ufm multi-site site-name <site-name> no ufm multi-site site-name Sets name for multi-site portal. The no form of the command clears name for the multi-site portal. | |
| Syntax Description | site-name | Name of site |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ufm multi-site site-name test_site</pre> | |
| Related Commands | show ufm multi-site | |
| Notes | | |

ufm multi-site username password

| | | |
|--------------------|---|--|
| | <code>ufm multi-site username <name> password</code> <code>no ufm multi-site username [password]</code> Configures value for username. The no form of the command deletes multi-site user. | |
| Syntax Description | name | Username |
| | password | Configures the login password for the multi-site portal user |
| Default | Default password: 123456 | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ufm multi-site username root password Please enter multi site password:*****</pre> | |
| Related Commands | show ufm multi-site | |
| Notes | | |

show ufm multi-site

| | |
|--------------------|--|
| | <code>show ufm multi-site</code> Displays UFM multi-site configuration. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|--|
| Configuration Mode | Any configuration mode |
| History | 4.5.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show ufm multi-site Enabled: Yes Site name: Server: Port: 443 Protocol: https Interval: 60</pre> |
| Related Commands | |
| Notes | |

UFM External Subnet Manager

ufm safe-stop

| | |
|--------------------|--|
| | <p>ufm safe-stop</p> <p>Stops UFM after remote UFM-SM take mastership.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | <p>mgmt-allow-sm-sa</p> <p>mgmt-allow-sm-ha-active</p> |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-allow-sm-ha-active](config) # ufm safe-stop</pre> |
| Related Commands | |
| Notes | |

ufm external-sm trust

| | | |
|--------------------|--|---|
| | <pre>ufm external-sm trust {ip <IPv4> ipv6 <IPv6>} no ufm external-sm trust {ip <IPv4> ipv6 <IPv6>}</pre> <p>Creates a trust relationship when in HA mode between the standby and the external SM machines. The no form of the command breaks a trust relationship between the standby and the external SM machines.</p> | |
| Syntax Description | ip | IPv4 address used to access the external SM machine |
| | ipv6 | IPv6 address used to access the external SM machine |
| Default | N/A | |
| Configuration Mode | <pre>mgmt-allow-sm-sa mgmt-allow-sm-ha-active</pre> | |
| History | 1.5 | |
| | 4.2.0 | Added "ip" and "ipv6" parameters |
| Example | <pre>ufmapl [ha-standby] (config) # ufm external-sm trust ip 172.30.30.20</pre> | |
| Related Commands | <pre>show ufm external-sm show ufm external-sm status</pre> | |
| Notes | This command is available on the standby machine only. | |

ufm external-sm register

| | | |
|--------------------|---|---|
| | <code>ufm external-sm register {ip <ipv4> ipv6 <ipv6>}</code> <code>no ufm external-sm register {ip <ipv4> ipv6 <ipv6>}</code> Registers the external SM machine. The no form of the command unregisters the external SM machine. | |
| Syntax Description | ip | IPv4 address used to access the external SM machine |
| | ipv6 | IPv6 address used to access the external SM machine |
| Default | N/A | |
| Configuration Mode | mgmt-allow-sm-sa mgmt-allow-sm-ha-active | |
| History | 1.5 | |
| | 4.2.0 | Added "ip" and "ipv6" parameters |
| Example | <pre> ufmapl [mgmt-sa] (config) # ufm external-sm register ip 10.30.30.101 Please enter admin password for external SM machine: ***** Configuring external SM, please wait... Note: when working in HA configuration, you must create trust between the standby machine and the external-SM machine by running the "ufm external-sm trust" command on the standby machine. </pre> | |
| Related Commands | show ufm external-sm show ufm external-sm status | |
| Notes | | |

show ufm external-sm

| | |
|--------------------|---|
| | show ufm external-sm Displays UFM external SM machines. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | mgmt-allow-sm-sa mgmt-allow-sm-ha-active |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-allow-sm-sa] (config) # show ufm external-sm 10.30.30.101</pre> |
| Related Commands | show ufm external-sm status ufm external-sm trust ufm external-sm register |
| Notes | |

show ufm external-sm status

| | |
|--------------------|--|
| | show ufm external-sm status Displays UFM external SM machines status. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | mgmt-allow-sm-sa mgmt-allow-sm-ha-active |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-allow-sm-sa] (config) # show ufm external-sm status 10.30.30.19 0 ok Synchronized on: Sun Mar 10 11:26:22 GMT-2 2013 10.30.30.20 0 ok Synchronized on: Sun Mar 10 11:26:23 GMT-2 2013</pre> |
| Related Commands | show ufm external-sm ufm external-sm trust ufm external-sm register |
| Notes | |

UFM Process Commands

ufm process health start

| | |
|--------------------|--|
| | ufm process health start ufm process health restart no ufm process health start Starts/restarts the UFM health process. The no form of the command stops the UFM health process. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm process health start</pre> |
| Related Commands | show ufm status |
| Notes | |

ufm process model start

| | |
|--------------------|---|
| | <p>ufm process model start ufm process model restart no ufm process model start</p> <p>Starts/restarts the UFM ModelMain process. The no form of the command stops the UFM ModelMain process.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm process model start</pre> |
| Related Commands | show ufm status |
| Notes | When stopping the UFM ModelMain process, the UFM health is also stopped in order not to start the UFM ModelMain process. |

ufm process telemetry start

| | |
|--------------------|---|
| | <p>ufm process telemetry start ufm process telemetry restart no ufm process telemetry start</p> <p>Starts/restarts UFM telemetry process. The no form of the command stops UFM telemetry process.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.10.0 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ufm process telemetry start</pre> |
| Related Commands | show ufm status |
| Notes | When stopping the UFM telemetry process, the UFM health is also stopped in order not to start the UFM telemetry process. |

ufm process sharp start

| | |
|--------------------|---|
| | <p>ufm process sharp start ufm process sharp restart no ufm process sharp start</p> <p>Starts/restarts the NVIDIA SHARP Aggregation Manager process. The no form of the command stops the NVIDIA SHARP Aggregation Manager process.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.10.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ufm process sharp start</pre> |
| Related Commands | show ufm status |
| Notes | When stopping the SHARP AM process, the UFM health is also stopped in order not to start the SHARP AM process. |

UFM Firmware Management

ufm firmware fetch

| | | |
|--------------------|--|--|
| | ufm firmware fetch <URL> Downloads firmware archive ZIP file from a remote host or a USB device | |
| Syntax Description | URL | HTTP, HTTPS, FTP, TFTP, SCP, SFTP and USB are supported |
| | Example | scp://username[:password]@hostname/path/ |
| | File name | usb:/path/filename |
| Default | N/A | |
| Configuration Mode | config | |
| History | | |
| Example | <pre>Ufmap1 [mgmt-ha-active] (config) # ufm firmware fetch scp:// root@10.0.1.11/tmp/switch-fw.zip</pre> | |
| Related Commands | ufm firmware delete ufm firmware import | |
| Notes | Refer to In-Band Firmware Upgrade | |

ufm firmware import

| | | |
|--------------------|--|---|
| | <code>ufm firmware import <zip-file></code> Imports switch FW from a firmware archive ZIP file. | |
| Syntax Description | zip-file | ZIP file from which to import the switch firmware |
| Default | N/A | |
| Configuration Mode | config | |
| History | | |
| Example | <pre>Ufmap1 [mgmt-ha-active] (config) # ufm firmware import switch-fw.zip</pre> | |
| Related Commands | <code>ufm firmware fetch</code> <code>ufm firmware delete</code> | |
| Notes | | |

ufm firmware delete

| | | |
|--------------------|--|--------------------|
| | <code>ufm firmware delete <zip-file></code> Deletes a firmware archive ZIP file from the hard drive | |
| Syntax Description | zip-file | ZIP file to delete |

| | |
|--------------------|---|
| Default | N/A |
| Configuration Mode | config |
| History | |
| Example | <pre>Ufmapl [mgmt-ha-active] (config) # ufm firmware delete switch-fw.zip</pre> |
| Related Commands | <pre>ufm firmware fetch ufm firmware import</pre> |
| Notes | |

UFM Running Modes

ufm mode

| | | |
|--------------------|--|---|
| | <pre>ufm mode [mgmt mgmt-allow-sm mon remote-mon sm-only]</pre> <p>Changes the UFM working mode.</p> | |
| Syntax Description | mgmt | Changes UFM mode to management |
| | mgmt-allow-sm | Changes UFM mode to management allow-other-sm |
| | mon | Changes UFM mode to monitoring |
| | remote-mon | Changes UFM mode to remote monitoring only |
| | sm-only | Changes UFM mode to sm-only |

| | | |
|--------------------|---|-----------------------|
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.7 | Added remote-mon mode |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm mode mgmt-allow-sm</pre> | |
| Related Commands | | |
| Notes | | |

UFM Logs

ufm logging files delete oldest

| | | |
|--------------------|---|---|
| | ufm logging files delete oldest {console event opensm sharp ufm ufmhealth} [<number>] Deletes log files. | |
| Syntax Description | console | Delete the oldest console log files |
| | event | Delete the oldest event log files |
| | opensm | Delete the oldest OpenSM log files |
| | sharp | Delete the oldest NVIDIA® Scalable Hierarchical Aggregation and Reduction Protocol (SHARP)™ log files |
| | ufm | Delete the oldest UFM log files |
| | ufmhealth | Delete the oldest UFM health log files |
| | number | Specifies the number of log files to delete |

| | |
|--------------------|---|
| Default | If no number is specified, the command deletes the oldest log file only |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm logging files delete console 3</pre> |
| Related Commands | show ufm logging |
| Notes | |

ufm logging files rotation criteria

| | | |
|--------------------|---|---|
| | ufm logging files rotation criteria {frequency daily size <size-in-megabytes>} | |
| | Sets how the system decides when to rotate UFM log files. | |
| Syntax Description | frequency daily | Rotates log files once per day at midnight |
| | size | Rotates log files when they pass a size threshold |
| Default | 100 MB | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm logging files rotation criteria size 100</pre> | |
| Related Commands | show ufm logging | |
| Notes | | |

ufm logging files rotation max-num

| | | |
|--------------------|---|-----------------|
| | ufm logging files rotation max-num <number> Specifies the maximum number of old log files to maintain. | |
| Syntax Description | number | Range: 1-999999 |
| Default | 10 | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ufm logging files rotation criteria size 13</pre> | |
| Related Commands | show ufm logging | |
| Notes | | |

ufm logging level

| | | |
|--------------------|---|---|
| | ufm logging level <log-level> Sets the severity level of certain log messages. | |
| Syntax Description | log-level | <ul style="list-style-type: none"> • CRITICAL - critical conditions • DEBUG - debug-level messages • ERROR - error conditions • INFO - informational messages • WARNING - warning conditions |
| Default | WARNING | |

| | |
|--------------------|--|
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm logging level WARNING</pre> |
| Related Commands | |
| Notes | |

ufm logging syslog

| | | |
|--------------------|---|---------------------------------|
| | ufm logging syslog <host:port> no ufm logging syslog Sends UFM logs to a remote syslog server. The no form of the command sends UFM logs to the local syslog server. | |
| Syntax Description | port | Remote syslog hostname and port |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm logging syslog 172.30.36.120:514 This change will take effect after UFM restart.</pre> | |
| Related Commands | | |
| Notes | This change takes effect after UFM restart. | |

ufm logging syslog level

| | | |
|--------------------|---|---|
| | <code>ufm logging syslog level <log-level></code> Sets the severity level of certain log messages. | |
| Syntax Description | log-level | <ul style="list-style-type: none"> • CRITICAL - critical conditions • DEBUG - debug-level messages • ERROR - error conditions • INFO - informational messages • WARNING - warning conditions |
| Default | WARNING | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm logging syslog level WARNING This change will take effect after UFM restart.</pre> | |
| Related Commands | | |
| Notes | This change takes effect after UFM restart. | |

ufm logging syslog enable

| | |
|--|--|
| | <code>ufm logging syslog enable</code> <code>no ufm logging syslog enable</code> Enable sending UFM logs to syslog. The no form of the command disables sending UFM logs to syslog. |
|--|--|

| | |
|--------------------|--|
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm logging syslog enable This change will take effect after UFM restart.</pre> |
| Related Commands | |
| Notes | This change takes effect after UFM restart. |

ufm logging syslog ufm-events enable

| | |
|--------------------|---|
| | <pre>ufm logging syslog ufm-events enable no ufm logging syslog ufm-events enable</pre> <p>Send UFM event log messages to a syslog server. The no form disables the ability to log UFM event messages to syslog locally and remotely.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm logging syslog ufm-events enable This change will take effect after UFM restart.</pre> |

| | |
|------------------|---|
| Related Commands | |
| Notes | This change takes effect after UFM restart. |

show ufm console log

| | | |
|--------------------|---|--|
| | show ufm console log [matching <regex> not matching <regex>] Displays current console event log file in a scrollable pager. | |
| Syntax Description | matching | Displays new console log messages that match a given regular expression |
| | not matching | Displays new console log messages that do not match a given regular expression |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.6.0 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ufm console log 2021-07-20 13:34:49.090 ufm INIT Prometheus Client: Request time = 0.005601406097412109, Total Processing time = 0.011138916015625 2021-07-20 13:34:49.092 ufm INIT handled device stats. (10) 3887.93 devices/sec. (18) 6998.28 ports/sec, queue: 9 2021-07-20 13:35:19.115 ufm INIT Telemetry packet: size: 0.043 MB, transfer rate: 7.684 MB/sec 2021-07-20 13:35:19.120 ufm INIT Prometheus Client: Request time = 0.0056459903717041016, Total Processing time = 0.010822296142578125 ... </pre> | |
| Related Commands | | |
| Notes | | |

show ufm console log continuous

| | | |
|--------------------|---|--|
| | <p>show ufm console log continuous [matching <regex> not matching <regex>]</p> <p>Displays new event log messages as they arrive.</p> | |
| Syntax Description | matching | Displays new console log messages that match a given regular expression |
| | not matching | Displays new console log messages that do not match a given regular expression |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.6.0 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show ufm console log continuous matching CRITICAL 2021-07-20 09:40:33.825 eventlog CRITICAL 2021-07-20 09:40:33.825 [10] [394] CRITICAL [Module_Status] Switch [default(6) / Switch: switch-system / NA / NA] [dev_id: 0002c903005dd830]: Module PS 2 on switch-system(10.10.10.10) status is fatal 2021-07-20 10:36:23.962 eventlog CRITICAL 2021-07-20 10:36:23.961 [40] [518] CRITICAL [Maintenance] Grid [Grid]: Process periodic_report_runner is down.</pre> | |
| Related Commands | show ufm console log | |
| Notes | | |

show ufm console log files

| | |
|--|--|
| | <p>show ufm console log files [<file-number> [matching <regex> not matching <regex>]]</p> <p>Lists all archived log files available.</p> |
|--|--|

| | | |
|--------------------|---|--|
| Syntax Description | file-number | Displays the selected archived event log file |
| | matching | Displays entries from the selected log file that match a given regular expression |
| | not matching | Displays entries from the selected log file that do not match a given regular expression |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.6.0 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ufm console log files 1 matching INFO 2021-07-20 11:47:43.231 rest_api INFO user: ufmsystem, url: (http:// 11.1.1.11:8000/app/events/external_event), method: (POST) 2021-07-20 11:50:43.437 rest_api INFO user: ufmsystem, url: (http:// 11.1.1.11:8000/app/events/external_event), method: (POST) 2021-07-20 11:53:43.642 rest_api INFO user: ufmsystem, url: (http:// 11.1.1.11:8000/app/events/external_event), method: (POST) 2021-07-20 11:56:43.862 rest_api INFO user: ufmsystem, url: (http:// 11.1.1.11:8000/app/events/external_event), method: (POST) </pre> | |
| Related Commands | show ufm console log | |
| Notes | | |

show ufm event log

| | | |
|--------------------|--|--|
| | show ufm event log [matching <regex> not matching <regex>] Displays current event log file in a scrollable pager. | |
| Syntax Description | matching | Displays new event log messages that match a given regular expression |
| | not matching | Displays new event log messages that do not match a given regular expression |
| Default | N/A | |

| | |
|--------------------|---|
| Configuration Mode | Any configuration mode |
| History | 4.6.0 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show ufm event log matching INFO 2021-07-20 09:35:31.551 [1] [352] INFO [Logical_Model] Grid [Grid]: Network management is added 2021-07-20 09:35:34.454 [3] [604] INFO [Maintenance] Grid [Grid]: Fabric Analysis Report succeeded 2021-07-20 09:40:31.957 [5] [604] INFO [Maintenance] Grid [Grid]: Fabric Analysis Report succeeded ...</pre> |
| Related Commands | |
| Notes | |

show ufm event log continuous

| | | |
|--------------------|--|--|
| | show ufm event log continuous [matching <regex> not matching <regex>] Displays new event log messages as they arrive. | |
| Syntax Description | matching | Displays new event log messages that match a given regular expression |
| | not matching | Displays new event log messages that do not match a given regular expression |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.6.0 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show ufm event log continuous not matching INFO</pre> | |

| | |
|------------------|--|
| | <pre> 2021-07-20 09:38:33.192 [4] [406] WARNING [Communication_Error] Grid [Grid]: Failed to get sysinfo for switch 0002c903005dd830 2021-07-20 09:40:33.825 [10] [394] CRITICAL [Module_Status] Switch [default(6) / Switch: switch-system / NA / NA] [dev_id: 0002c903005dd830]: Module PS 2 on switch-system(10.10.10.10) status is fatal 2021-07-20 10:36:23.961 [40] [518] CRITICAL [Maintenance] Grid [Grid]: Process periodic_report_runner is down. </pre> |
| Related Commands | show ufm console event log |
| Notes | |

show ufm event log files

| | | |
|--------------------|---|--|
| | <pre> show ufm event log files [-<file-number> [matching <regex> not matching <regex>]] </pre> <p>Lists all archived log files available.</p> | |
| Syntax Description | file-number | Displays the selected archived event log file |
| | matching | Displays entries from the selected log file that match a given regular expression |
| | not matching | Displays entries from the selected log file that do not match a given regular expression |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.6.0 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ufm event log files </pre> | |
| Related Commands | show ufm event log | |
| Notes | | |

show ufm logging

| | | |
|--------------------|---|------------------------|
| | show ufm logging Displays logging configuration. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.6 | |
| | 4.6.0 | Updated command output |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ufm logging Number of archived log files to keep: 10 Log rotation size threshold: 100 megabytes Ufm-log level: WARNING Syslog: Enabled: No Server: Local Level: WARNING Ufm-log enabled: No Ufm-events enabled: No </pre> | |
| Related Commands | | |
| Notes | | |

show ufm log

| | | |
|--------------------|--|---|
| | show ufm log [continuous files matching not] | |
| | Displays UFM event log. | |
| Syntax Description | continuous | Displays new event log messages as they arrive |
| | files | Displays archived log files |
| | matching | Displays event logs that match a given regular expression |
| | not | Displays event logs that do not meet certain criteria |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.6 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ufm log 2013-09-03 14:34:00.407 ufm INIT Request Polling Delta Fabric 2013-09-03 14:34:30.411 ufm INIT Request Polling Delta Fabric 2013-09-03 14:35:00.413 ufm INIT Request Polling Delta Fabric 2013-09-03 14:35:30.416 ufm INIT Request Polling Delta Fabric 2013-09-03 14:36:00.419 ufm INIT Request Polling Delta Fabric 2013-09-03 14:36:06.016 ufm ACTION user ufmsystem called triggerExternalEvent with params : <ws.UFM_services_types.ExternalEvent_Holder instance at 0x6ffe440> 2013-09-03 14:36:30.423 ufm INIT Request Polling Delta Fabric 2013-09-03 14:37:00.426 ufm INIT Request Polling Delta Fabric 2013-09-03 14:37:30.428 ufm INIT Request Polling Delta Fabric 2013-09-03 14:38:00.431 ufm INIT Request Polling Delta Fabric 2013-09-03 14:38:02.175 ufm WARNING Failed to parse host response from host 172.30.105.153 message type 10 2013-09-03 14:38:02.193 ufm WARNING Failed to parse host response from host 172.30.11.161 message type 10 2013-09-03 14:38:02.489 ufm WARNING Failed to parse host response from host 172.30.112.23 message type 10 </pre> | |


| | |
|------------------|---|
| | <pre> 2013-09-03 14:38:02.723 ufm WARNING Failed to parse host response from host 172.30.112.24 message type 10 2013-09-03 14:38:02.768 ufm WARNING Failed to parse host response from host 172.30.49.89 message type 10 2013-09-03 14:38:30.435 ufm INIT Request Polling Delta Fabric </pre> |
| Related Commands | |
| Notes | |

show ufmhealth log

| | | |
|--------------------|--|---|
| | <pre> show ufmhealth log [continuous files matching not] </pre> <p>Displays UFM health event log.</p> | |
| Syntax Description | continuous | Displays new event log messages as they arrive |
| | files | Displays archived log files |
| | matching | Displays event logs that match a given regular expression |
| | not | Displays event logs that do not meet certain criteria |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.6 | |
| Example | <pre> ufmapl [mgmt-sa] (config) # show ufmhealth log 2013-09-03 14:36:30.423 ufm INIT Request Polling Delta Fabric 2013-09-03 14:37:00.426 ufm INIT Request Polling Delta Fabric 2013-09-03 14:37:30.428 ufm INIT Request Polling Delta Fabric 2013-09-03 14:38:00.431 ufm INIT Request Polling Delta Fabric 2013-09-03 14:38:02.175 ufm WARNING Failed to parse host response from host 172.30.105.153 message type 10 </pre> | |

| | |
|------------------|---|
| | 2013-09-03 14:38:02.193 ufm WARNING Failed to parse host response from host 172.30.11.161 message type 10 |
| Related Commands | |
| Notes | |

Advanced Subnet Manager Configuration

 The UFM must be restarted for this configuration to take effect.

ib sm <hm-action>

| | | |
|--------------------|--|---|
| | ib sm <hm-action> <value> Enables unhealthy ports configuration. The value parameter can be set to report, ignore or isolate the action. | |
| Syntax Description | hm-ca-flapping-action | Unhealthy Ports flapping condition options. Default: report. |
| | hm-ca-illegal-action | Unhealthy ports illegal condition options. Default: report. |
| | hm-ca-manual-action | Unhealthy ports manual condition options. Default: report. |
| | hm-ca-noisy-action | Unhealthy Ports Noisy condition options. Default: report. |
| | hm-ca-reboot-action | CA/RTR unhealthy Ports Reboot condition options. Default: report. |
| | hm-ca-seterr-action | Unhealthy Ports SetErr condition options. Default: ignore. |
| | hm-ca-unresponsive-action | CA/RTR Unresponsive Action. Default: report. |
| | hm-sw-flapping-action | Switch flapping action. Default: report. |
| | hm-sw-illegal-action | Switch illegal action. Default: report. |

| | | |
|--------------------|---|---|
| | hm-sw-manual-action | Switch manual action. Default: no_discover. |
| | hm-sw-noisy-action | Switch noisy action. Default: report. |
| | hm-sw-reboot-action | Switch unhealthy Ports Reboot condition options. Default: report. |
| | hm-sw-seterr-action | Switch seterr action. Default: ignore. |
| | hm-sw-unresponsive-action | Switch unresponsive action. Default: report. |
| Default | See Syntax Description | |
| Configuration Mode | config | |
| History | 1.7 | |
| Example | <pre>ufmap1 [mgmt-sa] (config) # ib sm hm-ca-flapping-action ignore</pre> | |
| Related Commands | show ib sm hm-unhealthy-ports | |
| Notes | | |

ib sm <hm-num>

| | | |
|--------------------|---|---|
| | <p>ib sm <hm-num> <value></p> <p>Enables unhealthy ports configuration. The options are report, ignore or isolate the action.</p> | |
| Syntax Description | hm-num-flapping-sweeps | The number of sweeps in which the link was flapping. Default: 5. |
| | hm-num-flapping-sweeps-window | The number of sweeps of which any port exceeding hm_num_flapping_sweeps is declared unhealthy. Default: 10. |
| | hm-num-illegal | Number of illegal SMPs a port may return to be declared unhealthy. Default: 1. |
| | hm-num-no-resp-sweeps | The number of sweeps that had that port unresponsive. Default: 5. |

| | | |
|--------------------|---|---|
| | hm-num-no-resp-sweeps-window | The number of sweeps of which any port exceeding. Default: 7. |
| | hm-num-reboots | Number of reboots in period to declare a node as unhealthy. Default: 10. |
| | hm-num-set-err-sweeps | The number of sweeps that had that port report back an error for a Set. Default: 5. |
| | hm-num-set-err-sweeps-window | The number of sweeps of which any port exceeding hm_num_set_err_sweeps is declared unhealthy. Default: 7. |
| | hm-num-traps | Number of traps received in period to declare the port as unhealthy. Default: 250. |
| | hm-num-traps-period | The period for counting number of received traps in seconds. Default: 60. |
| Default | See Syntax Description | |
| Configuration Mode | config | |
| History | 1.7 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ib sm hm-num-flapping-action 5</pre> | |
| Related Commands | show ib sm hm-unhealthy-ports | |
| Notes | | |

ib sm hm-reboots-period

| | | |
|--------------------|---|-------------------------|
| | ib sm hm-reboots-period <time> | |
| | Number of reboots in period to declare a node as unhealthy. | |
| Syntax Description | time | Range: 60-86400 seconds |
| Default | 900 | |
| Configuration Mode | config | |

| | |
|------------------|---|
| History | 1.7 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ib sm hm-reboots-period 60</pre> |
| Related Commands | show ib sm hm-unhealthy-ports |
| Notes | |

ib sm hm-unhealthy-ports-checks enable

| | |
|--------------------|---|
| | <p>ib sm hm-unhealthy-ports-checks enable</p> <p>Enables unhealthy ports configuration.</p> |
| Syntax Description | N/A |
| Default | Enabled |
| Configuration Mode | config |
| History | 1.7 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ib sm hm-unhealthy-ports-checks enable</pre> |
| Related Commands | show ib sm hm-unhealthy-ports |
| Notes | |

show ib sm hm-unhealthy-ports

| | |
|--------------------|---|
| | <code>show ib sm hm-unhealthy-ports</code> Displays unhealthy ports configuration. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.7 |
| Example | <pre>ufmap1 [mgmt-sa] (config) # show ib sm hm-unhealthy-ports hm_unhealthy_ports_checks enable hm_ca_reboot_action report hm_sw_reboot_action report hm_num_reboots 10 hm_reboots_period_secs 900 hm_ca_unresponsive_action report hm_sw_unresponsive_action report hm_num_no_resp_sweeps 5 hm_num_no_resp_sweeps_window 7 hm_ca_noisy_action report hm_sw_noisy_action report hm_num_traps 250 hm_num_traps_period_secs 60 hm_ca_seterr_action ignore hm_sw_seterr_action ignore hm_num_set_err_sweeps 5 hm_num_set_err_sweeps_window 7 hm_ca_flapping_action report hm_sw_flapping_action report hm_num_flapping_sweeps 5 hm_num_flapping_sweeps_window 10 hm_ca_illegal_action report hm_sw_illegal_action report</pre> |

| | |
|------------------|--|
| | <pre> hm_num_illegal 1 hm_ca_manual_action report </pre> |
| Related Commands | |
| Notes | |

ib sm opensm-health-policy-merge

| | |
|--------------------|--|
| | <p>ib sm opensm-health-policy-merge</p> <p>Merges the opensm-health-policy.conf.user_ext. To use after importing the specific file or importing all configuration files.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.7 |
| Example | <pre> ufmapl [mgmt-ha-active] (config) # ib sm opensm-health-policy-merge </pre> |
| Related Commands | |
| Notes | SM must be running for this command to work. |

ib sm reassign-lids

| | |
|--------------------|---|
| | <code>ib sm reassign-lids</code> <code>no ib sm reassign-lids</code> Enables SM ability to reassign active LIDs. The no form of the command disables SM ability to reassign LIDs |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm reassign-lids</pre> |
| Related Commands | <code>show ib sm reassign-lids</code> |
| Notes | |

show ib sm reassign-lids

| | |
|--------------------|---|
| | <code>show ib sm reassign-lids</code> Displays SM LID reassignment policy. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any command mode |
| History | 4.6.0 |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib sm reassign-lids disable</pre> |
| Related Commands | |
| Notes | |

UFM Web Client

ufm web-client mode

| | | |
|--------------------|--|---|
| | <p><code>ufm web-client mode <http https https-client-authentication></code> Configures Access mode to the UFM web clients.</p> | |
| Syntax Description | http | HTTP access |
| | https | HTTPS access |
| | https-client-authentication | HTTPS access with client authentication |
| Default | http | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client mode https- client-authen</pre> | |

| | |
|------------------|--|
| Related Commands | show ufm web-client ufm web-client client-authentication ufm web-client associate-user |
| Notes | The new mode is applied upon UFM start. |

ufm web-client client-authentication ca-cert fetch

| | | |
|--------------------|---|--|
| | ufm web-client client-authentication ca-cert fetch <download-url> no ufm web-client client-authentication ca-cert fetch <download-url> Downloads a root/intermediate certificates file from a remote host or a USB device. The no form of the command deletes the root/intermediate certificate file from the hard disk. | |
| Syntax Description | download-url | The URL path from where the image file can be downloaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client client-authentication certificate fetch scp://root@10.10.32.12/tmp/ca-intermediate.crt</pre> | |
| Related Commands | show ufm web-client ufm web-client mode ufm web-client associate-user | |
| Notes | | |

ufm web-client client-authentication associate-user

| | | |
|--------------------|---|---|
| | ufm web-client client-authentication associate-user <san> <username> no ufm web-client client-authentication associate-user <san> <username> Associates client certificate subject alternative name with a UFM user. The no form of the command disassociates client certificate subject alternative name from a UFM user. | |
| Syntax Description | san | Client certificate subject alternative name |
| | username | UFM username |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client associate-user ufm.mellanoxhpc.net ufmsysadmin</pre> | |
| Related Commands | show ufm web-client ufm web-client mode ufm web-client client-authentication | |
| Notes | | |

show ufm web-client

| | |
|--------------------|--|
| | show ufm web-client Displays UFM web client settings. |
| Syntax Description | N/A |

| | |
|--------------------|---|
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.5 |
| Example | <pre> ufmapl [mgmt-ha-active] (config) # show ufm web-client Mode: HTTPS Client authentication: Yes Bootstrap certificate file: Present CA certificate file: Present Server certificate file: Present Server certificate hostname: ufm.mellanoxhpc.net User Associations: SAN: ufm.mellanoxhpc.net User: ufmsysadmin Certificate Auto-refresh: Enabled: Yes CA certificate URL: https://mellanox.com/cacert Server certificate URL: https://mellanox.com/servercerts Server certificate thumbprint: 2268BDD79DF7FD9C818EB97F315AE0F35D223A15 Last checked: 2019-04-20 20:57:21 Last update: 2019-04-20 20:57:21 </pre> |
| Related Commands | <pre> ufm web-client mode ufm web-client client-authentication ufm web-client associate-user </pre> |
| Notes | |

ufm web-client server-cert hostname

| | | |
|--------------------|---|--|
| | <p>ufm web-client server-cert hostname <hostname> no ufm web-client server-cert hostname <hostname></p> <p>Sets the hostname used to access the UFM web client. The no form of the command deletes the server certificate hostname used to access the UFM web client.</p> | |
| Syntax Description | hostname | Hostname used to access the UFM web client |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client server-cert hostname ufm.mellanoxhpc.net</pre> | |
| Related Commands | show ufm web-client | |
| Notes | Multiple hostnames may be configured. | |

ufm web-client server-cert fetch

| | | |
|--------------------|---|--|
| | <p>ufm web-client server-cert fetch <download-url> no ufm web-client server-cert fetch <download-url></p> <p>Downloads a server certificate file from a remote host or a USB device. The no form of the command deletes the server certificate file from the hard disk.</p> | |
| Syntax Description | download-url | The URL path from where the image file can be downloaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |

| | |
|--------------------|--|
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client server-cert fetch scp://admin@192.168.1.10/tmp/certs/server.pfx</pre> |
| Related Commands | show ufm web-client |
| Notes | |

ufm web-client client-authentication cert-refresh enable

| | |
|--------------------|---|
| | <p>ufm web-client client-authentication cert-refresh enable no ufm web-client client-authentication cert-refresh enable</p> <p>Enables UFM web client certificates auto-refresh. The no form of the command disables the feature.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client client-authentication cert-refresh enable</pre> |
| Related Commands | show ufm web-client |
| Notes | |

ufm web-client client-authentication cert-refresh ca-cert

| | | |
|--------------------|--|--|
| | <p>ufm web-client client-authentication cert-refresh ca-cert <download-url> no ufm web-client client-authentication cert-refresh ca-cert <download-url></p> <p>Sets the download URL for root/intermediate certificate. The no form of the command clears the root/intermediate certificate auto-refresh settings.</p> | |
| Syntax Description | download-url | Download URL for root/intermediate certificate |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client client-authentication cert- refresh ca-cert "https://mellanox.com/cacerts"</pre> | |
| Related Commands | show ufm web-client | |
| Notes | | |

ufm web-client client-authentication cert-refresh self-client-cert fetch

| | | |
|--------------------|---|---|
| | <p>ufm web-client client-authentication cert-refresh self-client-cert fetch <download-url> <password> no ufm web-client client-authentication cert-refresh self-client-cert fetch <download-url> <password></p> <p>Downloads a bootstrap certificate file from a remote host or a USB device. The no form on the command deletes the bootstrap certificate file from the hard disk.</p> | |
| Syntax Description | download-url | http, https, ftp, tftp, scp, sftp and usb are supported. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |

| | | |
|--------------------|--|--------------------------------|
| | password | Bootstrap certificate password |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ufm web-client client-authentication cert- refresh self-client-cert fetch scp://admin@192.168.1.10/tmp/certs/bootstrap.pfx "UMm6gF8bGR81+yUScXpVEnr8Q4t4Svccy6UkHK8oolv1GF1wyreTHjdsWBcIUYH1TRgQt2yguvDs4wr cRIbGGQ=="</pre> | |
| Related Commands | show ufm web-client ufm web-client client-authentication cert-refresh self-client-cert password-file fetch | |
| Notes | | |

ufm web-client client-authentication cert-refresh self-client-cert password-file fetch

| | | |
|--------------------|---|---|
| | ufm web-client client-authentication cert-refresh self-client-cert password-file fetch <download-uri> no ufm web-client client-authentication cert-refresh self-client-cert password-file fetch <download-uri> Fetches a bootstrap certificate password file (containing a password to be used to open a bootstrap certificate) rather than having to supply a cleartext password while fetching the bootstrap certificate. The no form on the command deletes the bootstrap certificate password file from the hard disk. | |
| Syntax Description | download-uri | http, https, ftp, tftp, scp, sftp and usb are supported. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.3.0 | |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client client-authentication cert- refresh self-client-cert password-file fetch scp://admin@192.168.1.10/tmp/certs/ bootstrap.txt</pre> |
| Related Commands | <pre>show ufm web-client ufm web-client client-authentication cert-refresh self-client-cert fetch</pre> |
| Notes | |

ufm web-client client-authentication cert-refresh server-cert

| | | |
|--------------------|--|---|
| | <pre>ufm web-client client-authentication cert-refresh server-cert <url> <thumbprint> no ufm web-client client-authentication cert-refresh server-cert <url> <thumbprint></pre> <p>Sets the download URL for server and bootstrap certificates. The no form of the command clears the server and bootstrap certificates auto-refresh settings.</p> | |
| Syntax Description | url | http, https, ftp, tftp, scp, sftp and usb are supported. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| | thumbprint | Server certificate thumbprint |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client client-authentication cert-refresh server-cert "https://mellanox.com/servercerts" 2268BDD79DF7FD9C818EB97F315AE0F35D223A15</pre> | |
| Related Commands | show ufm web-client | |

| | |
|-------|--|
| Notes | |
|-------|--|

ufm web-client client-authentication cert-refresh run-now

| | |
|--------------------|--|
| | ufm web-client client-authentication cert-refresh run-now Refreshes the server and root/intermediate certificates manually. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm web-client client-authentication cert-refresh run-now</pre> |
| Related Commands | show ufm web-client |
| Notes | |

ufm ws-address

| | |
|--------------------|---|
| | ufm ws-address <address> Sets the web server external address. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |

| | |
|------------------|--|
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm ws-address 172.10.30.16</pre> |
| Related Commands | show ufm ws-address |
| Notes | |

show ufm ws-address

| | | |
|--------------------|--|-----------------------------|
| | <p>show ufm ws-address <address></p> <p>Displays the web server external address.</p> | |
| Syntax Description | address | Web server external address |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ufm ws-address Web server external address: UNDEFINED</pre> | |
| Related Commands | ufm ws-address | |
| Notes | | |

Management Interface Monitoring

ufm mgmt-interface monitor enable

| | |
|--------------------|---|
| | <code>ufm mgmt-interface monitor enable</code> <code>no ufm mgmt-interface monitor enable</code> Enables monitoring of the management interface. The no form of the command disables monitoring of the management interface. |
| Syntax Description | N/A |
| Default | http |
| Configuration Mode | config |
| History | 4.1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm mgmt-interface monitor enable</pre> |
| Related Commands | <code>ufm mgmt-interface monitor interval</code> <code>ufm mgmt-interface</code> <code>show ufm mgmt-interface</code> |
| Notes | |

ufm mgmt-interface monitor interval

| | |
|--|---|
| | <code>ufm mgmt-interface monitor interval <time></code> Configures the management interface monitoring interval. |
|--|---|

| | | |
|--------------------|--|---|
| Syntax Description | time | The management interface monitoring interval. Range: 5-180 seconds. |
| Default | 10 seconds | |
| Configuration Mode | config | |
| History | 4.1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm mgmt-interface monitor interval 15</pre> | |
| Related Commands | ufm mgmt-interface monitor enable ufm mgmt-interface show ufm mgmt-interface | |
| Notes | | |

ufm mgmt-interface

| | | |
|--------------------|--|--|
| | ufm mgmt-interface <interface> Configures the management interface to be monitored. | |
| Syntax Description | interface | Management interface to be monitored (e.g. eth0, eth1) |
| Default | eth0 | |
| Configuration Mode | config | |
| History | 4.1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm mgmt-interface eth0</pre> | |

| | |
|------------------|---|
| Related Commands | ufm mgmt-interface monitor enable ufm mgmt-interface monitor interval show ufm mgmt-interface |
| Notes | The interface is set automatically when invoking the command "ufm ha configure". |

show ufm mgmt-interface

| | |
|--------------------|--|
| | show ufm mgmt-interface Displays the management interface settings. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm mgmt-interface Management interface monitoring: Interface name: eth0 Enabled: Yes Monitoring interval: 10 seconds</pre> |
| Related Commands | ufm mgmt-interface monitor enable ufm mgmt-interface monitor interval ufm mgmt-interface |
| Notes | |

AHX Monitoring

ib managed-switch ahx-monitor enable

| | |
|--------------------|--|
| | <pre>ib managed-switch ahx-monitor enable no ib managed-switch ahx-monitor enable</pre> <p>Enables AHX monitoring. The no form of the command disables AHX monitoring.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.2 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib managed-switch ahx-monitor enable</pre> |
| Related Commands | show ib managed-switch ahx-monitor |
| Notes | |

managed-switch ahx-monitor interval

| | |
|--|---|
| | <pre>ib managed-switch ahx-monitor interval <time> no ib managed-switch ahx-monitor interval</pre> <p>Configures AHX monitoring interval. The no form of the command resets the AHX monitoring interval to default.</p> |
|--|---|

| | | |
|--------------------|--|---|
| Syntax Description | time | Monitoring interval values: 1m - 1 minute 5m - 5 minutes 10m - 10 minutes 15m - 15 minutes 20m - 20 minutes 30m - 30 minutes 1h - 1 hour 2h - 2 hours 3h - 3 hours 4h - 4 hours 6h - 6 hours 8h - 8 hours 12h - 12 hours 24h - 24 hours |
| Default | 1m | |
| Configuration Mode | config | |
| History | 4.2 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib managed-switch ahx-monitor interval 10m</pre> | |
| Related Commands | show ib managed-switch ahx-monitor | |
| Notes | | |

ib managed-switch ahx-monitor device

| | | |
|--------------------|---|--|
| | ib managed-switch ahx-monitor device <switch-name> <ip ipv6> <primary-ip-address> <secondary-ip-address> [<AHX alternative switch name>] no ib managed-switch ahx-monitor device <switch-name> | |
| | Adds AHX device to monitoring. The no form of the command removes AHX device from monitoring. | |
| Syntax Description | switch-name | AHX switch name |
| | alternative-switch-name | AHX alternative switch name |
| | ip ipv6 | Sets IPv4/IPv6 addresses for this device |
| | primary-ip-address | AHX primary IP address |
| | secondary-ip-address | AHX secondary IP address |
| Default | | |
| Configuration Mode | config | |
| History | 4.2 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib managed-switch ahx-monitor device ahx_switch01 ip 10.10.10.10 10.10.10.11</pre> | |
| Related Commands | show ib managed-switch ahx-monitor | |
| Notes | | |

show ib managed-switch ahx-monitor

| | |
|--------------------|--|
| | <code>show ib managed-switch ahx-monitor</code> Displays AHX monitoring settings. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.2 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib managed-switch ahx-monitor AHX Monitoring: Enabled : Yes Interval: 10m AHX Devices: Switch name : ahx_switch01 Primary IP address : 10.1.1.11 Secondary IP address: 10.1.2.11</pre> |
| Related Commands | <code>ib managed-switch ahx-monitor enable</code> <code>managed-switch ahx-monitor interval</code> <code>ib managed-switch ahx-monitor device</code> |
| Notes | |

UFM Events Forwarder

ufm events-forwarder enable

| | |
|--------------------|---|
| | <code>ufm events-forwarder enable</code> <code>no ufm events-forwarder enable</code> Enables events-forwarder. The no form of the command disables events-forwarder. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.4.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm events-forwarder enable</pre> |
| Related Commands | <code>ufm events-forwarder server</code> <code>show ufm events-forwarder</code> |
| Notes | |

ufm events-forwarder server

| | |
|--------------------|---|
| | <pre>ufm events-forwarder server ip <ip-address> port <number> no ufm events-forwarder server</pre> <p>Configures server IP and port for events forwarder service. The no form of the command deletes server configuration.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.4.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm events-forwarder server ip 2.2.2.2 port 300</pre> |
| Related Commands | <pre>ufm events-forwarder enable show ufm events-forwarder</pre> |
| Notes | This configuration can be done only if UFM is stopped |

show ufm events-forwarder

| | |
|--------------------|---|
| | <pre>show ufm events-forwarder</pre> <p>Displays UFM events-forwarder status.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |

| | |
|------------------|---|
| History | 4.4.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ufm events-forwarder Enabled: Yes Server: 2.2.2.2 Port: 300</pre> |
| Related Commands | ufm events-forwarder enable ufm events-forwarder server |
| Notes | |

ufm events max-restored

| | | |
|--------------------|---|-----------------------------------|
| | ufm events max-restored <1-1000> Restores max UFM events. | |
| Syntax Description | max-restored-value | Maximum number of restored events |
| Default | 50 | |
| Configuration Mode | config | |
| History | 4.8.0 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm events max-restored 70</pre> | |
| Related Commands | ufm events persistency enable show ufm events | |
| Notes | | |

ufm events persistency enable

| | |
|--------------------|---|
| | <code>ufm events persistency enable</code> <code>no ufm persistency enable</code> Enables events persistency The no form of the command disables UFM persistency |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 4.8.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm events persistency enable</pre> |
| Related Commands | <code>show ufm events</code> <code>ufm events max-restored</code> |
| Notes | |

show ufm events

| | |
|--------------------|---|
| | <code>show ufm events</code> Displays UFM events |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |

| | |
|------------------|--|
| History | 4.8.0 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ufm events Events persistency: No Max restored: 50</pre> |
| Related Commands | <pre>ufm events persistency enable ufm events max-restored</pre> |
| Notes | |

UFM Virtualization

ufm virtualization enable

| | |
|--------------------|--|
| | <pre>ufm virtualization enable no ufm virtualization enable</pre> <p>Enables discovery of all the virtual ports in the fabric. The no form of the command disables discovery of virtual ports in the fabric.</p> |
| Syntax Description | N/A |
| Default | Disable |
| Configuration Mode | config |
| History | 4.5.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ufm virtualization enable</pre> |

| | |
|------------------|-----------------------------|
| Related Commands | ufm virtualization interval |
| Notes | |

ufm virtualization interval

| | | |
|--------------------|---|------------------------|
| | ufm virtualization interval <seconds> no ufm virtualization interval Sets the virtual ports discovery interval. The no form of the command resets this parameter to its default. | |
| Syntax Description | seconds | Range: 5-86400 seconds |
| Default | 60 | |
| Configuration Mode | config | |
| History | 4.5.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ufm virtualization interval 300</pre> | |
| Related Commands | ufm virtualization enable | |
| Notes | | |

show ufm virtualization

| | |
|--|--|
| | show ufm virtualization Displays UFM virtualization settings. |
|--|--|

| | |
|--------------------|---|
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.5.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm virtualization Enabled : No</pre> |
| Related Commands | ufm virtualization enable |
| Notes | |

UFM Agent

ufm agent interface

| | | |
|--------------------|---|--|
| | <pre>ufm agent interface {eth0 eth1} no ufm agent interface {eth0 eth1}</pre> <p>Sets UFM agent interface. The no form of the command removes the settings for UFM agent interface.</p> | |
| Syntax Description | eth0 | Adds/removes UFM agent interface to eth0 |
| | eth1 | Adds/removes UFM agent interface to eth1 |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config interface eth0) # ufm agent interface eth1</pre> |
| Related Commands | |
| Notes | |

show ufm agent

| | |
|--------------------|--|
| | <p>show ufm agent</p> <p>Displays the configured settings for UFM agent.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-sa] (config) # show ufm agent interface eth0</pre> |
| Related Commands | ufm agent |
| Notes | |

Unhealthy Ports

ufm unhealthy-ports isolate-high-ber isolation-mode

| | | |
|--------------------|--|---|
| | ufm unhealthy-ports isolate-high-ber isolation-mode <mode> Configure high BER ports isolation mode. | |
| Syntax Description | mode | <ul style="list-style-type: none"> • all - isolates switch-to-switch and switch-to-host unhealthy high-BER ports • switch-switch - isolates switch-to-switch unhealthy high-BER ports • switch-host - isolates switch-to-host unhealthy high-BER ports |
| Default | switch-switch | |
| Configuration Mode | config | |
| History | 4.7.0 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm high-ber-ports isolate-high-ber isolation-mode switch-switch</pre> | |
| Related Commands | <pre>show ufm unhealthy-ports ufm unhealthy-ports isolate-high-ber enable</pre> | |
| Notes | | |

ufm unhealthy-ports isolate-high-ber enable

| | | |
|--------------------|---|--|
| | ufm unhealthy-ports isolate-high-ber enable no ufm unhealthy-ports isolate-high-ber enable Enable automatically marking high-BER ports as unhealthy. The no form of the command stops automatically marking high-BER ports as unhealthy. | |
| Syntax Description | N/A | |
| Default | Disabled | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm unhealthy-ports isolate-high-ber enable</pre> | |
| Related Commands | show ufm unhealthy-ports | |
| Notes | Please stop UFM before performing attempting to change the event query interval value. | |

ufm unhealthy-ports switch-ports-threshold

| | | |
|--------------------|--|--------------|
| | ufm unhealthy-ports switch-ports-threshold <threshold> Configure the unhealthy switch ports event threshold | |
| Syntax Description | threshold | 0-99 percent |
| Default | 20% | |
| Configuration Mode | config | |
| History | 4.12.0 | |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm unhealthy-ports switch-ports-threshold 30</pre> |
| Related Commands | <code>show ufm unhealthy-ports</code> |
| Notes | |

ufm high-ber-ports enable-warnings

| | |
|--------------------|--|
| | <pre>ufm high-ber-ports enable-warnings no ufm high-ber-ports enable-warnings</pre> <p>Enables high BER ports warnings. The no form of the command disables the UFM high BER ports warnings.</p> |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 4.7.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm high-ber-ports enable-warnings</pre> |
| Related Commands | <code>show ufm high-ber-ports</code> |
| Notes | |

show ufm unhealthy-ports

| | | |
|--------------------|---|----------------|
| | show ufm unhealthy-ports Displays UFM unhealthy ports settings. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.6.0 | |
| | 4.7.0 | Updated output |
| Example | <pre> ufmapl [mgmt-ha-active] (config) # show ufm unhealthy-ports Enabled: No Isolation Mode: switch-switch Switch Ports Event Threshold: 20 percent </pre> | |
| Related Commands | ufm unhealthy-ports isolate-high-ber enable ufm unhealthy-ports isolate-high-ber isolation-mode | |
| Notes | | |

show ufm high-ber-ports

| | |
|--------------------|---|
| | show ufm high-ber-ports Displays high BER ports configuration. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | Any configuration mode |
| History | 4.7.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm high-ber-ports Enable Warnings: No</pre> |
| Related Commands | ufm high-ber-ports enable-warnings |
| Notes | |

ufm network-fast-recovery enable

| | |
|--------------------|--|
| | <p>ufm network-fast-recovery enable no ufm network-fast-recovery enable</p> <p>Enables UFM network fast recovery. The no form of the command disables UFM network fast recovery.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.12.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm network-fast-recovery enable</pre> |
| Related Commands | show ufm network-fast-recovery |
| Notes | |

show ufm network-fast-recovery

| | |
|--------------------|---|
| | <code>show ufm network-fast-recovery</code> Displays UFM network fast recovery settings. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.12.0 |
| Example | <pre>ufm-apl [mgmt-ha-active] (config) # show ufm network-fast-recovery Network Fast Recovery: No</pre> |
| Related Commands | <code>ufm network-fast-recovery enable</code> |
| Notes | |

UFM Audit

ufm track-conf-changes enable

| | | |
|--------------------|---|---|
| | ufm track-conf-changes enable no ufm track-conf-changes enable Enables UFM configuration changes tracking The no form of the command disables UFM configuration changes tracking | |
| Syntax Description | N/A | |
| Default | Enabled | |
| Configuration Mode | config | |
| History | 4.8 | First Release |
| | 4.9 | Modified command names as follows: <ul style="list-style-type: none"> • From "ufm track-sm-conf-change enable" to "ufm track-conf-changes enable" • From "no ufm track-sm-conf-change enable" to "no ufm track-conf-changes enable" |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ufm track-conf-changes enable</pre> | |
| Related Commands | show ufm track-conf-changes | |
| Notes | | |

show ufm track-conf-changes

| | | |
|--------------------|--|---|
| | show ufm track-conf-changes Displays UFM configuration changes tracking settings | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.8 | First release |
| | 4.9 | Modified command name from "show ufm track-sm-conf-change" to "show ufm track-conf-changes" |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm Track UFM configuration changes: No</pre> | |
| Related Commands | ufm track-conf-changes enable no ufm track-conf-changes enable | |
| Notes | | |

UFM Plugin Commands

ufm plugin

| | | |
|--------------------|---|--------------------|
| | <pre>ufm plugin <plugin-name> {add [tag <tag name>] enable remove} no ufm plugin <plugin-name> enable</pre> <p>Add UFM plugin manages UFM plugin. The no form of the command disables UFM plugin.</p> | |
| Syntax Description | add | Adds UFM plugin |
| | enable | Enables UFM plugin |
| | remove | Removes UFM plugin |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.7 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ufm plugin ndt add tag 1.0.0-3</pre> | |
| Related Commands | show ufm plugin | |
| Notes | <ul style="list-style-type: none"> • The plugin can be added, removed, enabled or disabled while UFM is running. • The plugin will be started upon UFM startup. • Disabling the plugin will only stop it. • Removing the plugin also clears all its folders and files (including conflagration and logs). | |

show ufm plugin

| | |
|--------------------|---|
| | <p>show ufm plugin</p> <p>Displays UFM plugin</p> |
| Syntax Description | N/A |
| Default | enabled |
| Configuration Mode | config |
| History | 4.7 |
| Example | <pre> ufmapl [mgmt-ha-active] (config) # show ufm plugin Plugin ndt: Enabled: Yes Plugin tag: latest Shared volumes: /opt/ufm/files/log:/log,/dev:/host_dev Httpd port: 8980 State: stop Plugin rest-rdma: Enabled: Yes Plugin tag: 1.0.0-5 Shared volumes: /opt/ufm/files/periodicIbdiagnet:/opt/ufm/files/ periodicIbdiagnet,/opt/ufm/files/log:/opt/ufm/files/log,/opt/ufm/files/ conf:/opt/ufm/files/conf Httpd port: NA State: stop </pre> |
| Related Commands | ufm plugin add, ufm plugin remove, ufm plugin enable, no ufm plugin enable |
| Notes | |

Fabric Discovery

ufm discovered-switch-ip-version

| | | |
|--------------------|--|------------------------------|
| | ufm discovered-switch-ip-version <ipv4/ipv6> show ufm discovered-switch-ip-version Sets the UFM discovered switch IP version (IPv4 or IPv6). Displays UFM discovered switch IP version. | |
| Syntax Description | ipv4 | Discover switch IPv4 address |
| | ipv6 | Discover switch IPv6 address |
| Default | IPv4 | |
| Configuration Mode | config | |
| History | 4.10.0 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm discovered-switch-ip-version Discovered Switch IP Version: IPv4</pre> | |
| Related Commands | | |
| Notes | | |

InfiniBand Commands

- [InfiniBand Utilities](#)
- [OpenSM](#)
- [InfiniBand Router](#)
- [NVIDIA SHARP](#)
- [Partition](#)
- [Switch Auto-provisioning](#)
- [Fabric Topology](#)
- [SA Key](#)
- [MKey](#)
- [HCA Commands](#)

InfiniBand Utilities

ib ibdiagnet

| | |
|--------------------|---|
| | Dib ibdiagnet [<ibdiagnet-options>] Scans the fabric using directed route packets and extracts all the available information regarding its connectivity and devices. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib ibdiagnet</pre> |
| Related Commands | |

| | |
|-------|--|
| Notes | <ul style="list-style-type: none"> For further information on the command, please run "ib ibdiagnet --help". Running this command with the "upload" parameter uploads the last execution of the command. |
|-------|--|

ib ibdiagnet gmp-window

| | | |
|--------------------|--|----------------|
| | ib ibdiagnet gmp-window <value> no ib ibdiagnet gmp-window Set the maximum number of GMPs sent in parallel. The no form of the command resets the parameter to its default. | |
| Syntax Description | value | Range: 0-16384 |
| Default | 128 | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ib ibdiagnet gmp-window 10</pre> | |
| Related Commands | show ib ibdiagnet gmp-window | |
| Notes | | |

show ib ibdiagnet gmp-window

| | |
|--------------------|---|
| | show ib ibdiagnet gmp-window Displays the maximum number of GMPs sent in parallel. |
| Syntax Description | N/A |

| | |
|--------------------|---|
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show ib ibdiagnet gmp-window 10</pre> |
| Related Commands | ib ibdiagnet gmp-window |
| Notes | |

ib ibdiagnet smp-window

| | | |
|--------------------|---|--------------|
| | ib ibdiagnet smp-window <value> no ib ibdiagnet smp-window Sets the maximum number of SMPs sent in parallel. The no form of the command resets the parameter to its default. | |
| Syntax Description | value | Range: 0-256 |
| Default | 8 | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ib ibdiagnet smp-window 10</pre> | |
| Related Commands | show ib ibdiagnet smp-window | |
| Notes | | |

show ib ibdiagnet smp-window

| | | |
|--------------------|---|--|
| | show ib ibdiagnet smp-window Displays the maximum number of SMPs sent in parallel. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # show ib ibdiagnet smp-window 10</pre> | |
| Related Commands | ib ibdiagnet smp-window | |
| Notes | | |

ib ibdiagnet upload

| | | |
|--------------------|--|---|
| | ib ibdiagnet upload <upload-url> Uploads ibdiagnet output files to a remote host or a USB device. | |
| Syntax Description | upload-url | Formats supported: ftp, tftp, scp, sftp and usb. For example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-sa] (config) # ib ibdiagnet upload scp://root@10.10.1.11/tmp</pre> |
| Related Commands | |
| Notes | Prior to running this command, you must run the "ib ibdiagnet" command. For further information on the command, please run: "ib ibdiagnet --help". |

ib ibdiagpath

| | |
|--------------------|---|
| | <p>ib ibdiagpath <ibdiagpath-options></p> <p>Scans the fabric using directed route packets and extracts all the available information regarding its connectivity and devices.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | <ul style="list-style-type: none"> • For further information on the command, please run "ib ibdiagpath --help". • Running this command with the "upload" parameter uploads the last execution of the command. |

ib ibdiagpath upload

| | | |
|--------------------|---|---|
| | ib ibdiagpath upload <upload-url> Uploads ibdiagpath output files to a remote host or a USB device. | |
| Syntax Description | upload-url | Formats supported: ftp, tftp, scp, sftp and usb. For example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ib ibdiagpath upload scp://root@10.10.1.11/tmp</pre> | |
| Related Commands | | |
| Notes | Prior to running this command, you must run the command "ib ibdiagpath". For further information on the command, please run "ib ibdiagpath --help". | |

ib perfquery

| | | |
|--------------------|---|--|
| | ib perfquery <perfquery-options> Dumps (and optionally clears) the performance counters of the destination port (including error counters). | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | config | |

| | |
|------------------|---|
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib perfquery --help". |

ib ibtracert

| | |
|--------------------|--|
| | <p>ib ibtracert <ibtracert-options></p> <p>Displays unicast or multicast route from source to destination.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibtracert --help". |

ib ibportstate

| | |
|--------------------|--|
| | <code>ib ibportstate <ibportstate-options></code> Gets the logical and physical port states of an InfiniBand port or disables or enables the port (only on a switch). |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibportstate --help". |

ib smpquery

| | |
|--------------------|---|
| | <code>ib smpquery <smpquery-options></code> Enables a basic subset of standard SMP queries including the following: node info, node description, switch info, port info. Fields are displayed in human readable format. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |

| | |
|------------------|--|
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib smpquery --help". |

ib sminfo

| | |
|--------------------|--|
| | <p>ib sminfo <sminfo-options></p> <p>Queries the SMInfo attribute on a node.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib sminfo --help". |

ib smpdump

| | |
|--------------------|---|
| | <code>ib smpdump <smpdump-options></code> A general purpose SMP utility which gets SM attributes from a specified SMA. The result is dumped in hex by default. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib smpdump --help". |

ib ibqueryerrors

| | |
|--------------------|---|
| | <code>ib ibqueryerrors <ibqueryerrors-options></code> Queries and reports non-zero IB port counters. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibqueryerrors --help". |

ib ibroute

| | |
|--------------------|--|
| | <pre>ib ibroute <ibroute-options></pre> <p>Displays unicast and multicast forwarding tables of the switches.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibroute --help". |

ib ibrouters

| | | |
|--------------------|--|--|
| | ib ibrouters <ibrouters-options> Shows InfiniBand router nodes in topology. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | config | |
| History | 3.0 | |
| Example | <pre> ufm [mgmt-sa] (config) # ib routers Rt : 0xe41d2d030048dbf8 ports 3 "MFO;mlnx-switch15:MSB7780/RT" Rt : 0xe41d2d030048dc18 ports 3 "MFO;mlnx-switch18:MSB7780/RT" </pre> | |
| Related Commands | | |
| Notes | For further information on the command, please run "ib ibrouters --help". | |

ib ibnetdiscover

| | | |
|--------------------|---|--|
| | ib ibnetdiscover [matching <expression> [count]] Assists to match more ibnetdiscover information. | |
| Syntax Description | matching | A matching expression in a form of a string to ease the information search |
| | count | The number of times the matching expression appears |
| Default | N/A | |

| | | |
|--------------------|---|---|
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.6 | Updated the command's format and added new parameters |
| Example | <pre>ufmapl [mgmt-sa] (config) # ib ibnetdiscover</pre> | |
| Related Commands | | |
| Notes | For further information on the command, please run "ib ibnetdiscover --help". | |

ib ibnetdiscover upload

| | | |
|--------------------|--|---|
| | ib ibnetdiscover upload <upload-url> Upload ibnetdiscover output file to a remote host or a USB device. | |
| Syntax Description | upload-url | Supported formats: ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-sa] (config) # ib ibnetdiscover upload scp://root@10.10.1.11/tmp</pre> | |
| Related Commands | | |
| Notes | <ul style="list-style-type: none"> For further information on the command, please run "ib ibnetdiscover --help". Running this command with the "upload" parameter uploads the last execution of the command. | |

ib ibstat

| | |
|--------------------|--|
| | <code>ib ibstat <ibstat options></code> Shows the host adapters status. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibstat --help" |

ib ibstatus

| | |
|--------------------|--|
| | <code>ib ibstatus <ibstatus-options></code> Queries basic status of InfiniBand device(s). |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |

| | |
|------------------|---|
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibstatus --help" |

ib ibnodes

| | |
|--------------------|--|
| | <p>ib ibnodes <ibnodes-options></p> <p>Scans the net or uses existing net topology file and lists all nodes.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibnodes --help" |

ib saquery

| | | |
|--------------------|--|--|
| | ib saquery <saquery-options> Queries InfiniBand subnet administration attributes. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> | |
| Related Commands | | |
| Notes | For further information on the command, please run "ib saquery --help" | |

ib ibhosts

| | | |
|--------------------|---|--|
| | ib ibhosts [matching <expression> [count]] Scans the net or uses existing net topology file and lists all hosts. | |
| Syntax Description | matching | A matching expression in a form of a string to ease the information search |
| | count | The number of times the matching expression appears |
| Default | N/A | |
| Configuration Mode | config | |

| | | |
|------------------|--|---|
| History | 1.5 | |
| | 1.6 | Updated the command's format and added new parameters |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> | |
| Related Commands | | |
| Notes | For further information on the command, please run "ib ibhosts --help" | |

ib ibswitches

| | | |
|--------------------|--|--|
| | ib ibswitches [matching <expression> [count]] Scans the net or uses existing net topology file and lists all switches. | |
| Syntax Description | matching | A matching expression in a form of a string to ease the information search |
| | count | The number of times the matching expression appears |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.6 | Updated the command's format and added new parameters |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> | |
| Related Commands | | |
| Notes | For further information on the command, please run "ib ibswitches --help" | |

ib iblinkinfo

| | | |
|--------------------|--|--|
| | <code>ib iblinkinfo [<iblinkinfo-options>] [matching <expression>] [count]</code> Reports link info for each port in an IB fabric, node by node. Optionally, iblinkinfo can do partial scans and limit its output to parts of a fabric. | |
| Syntax Description | matching | A matching expression in a form of a string to ease the information search |
| | count | The number of times the matching expression appears |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| | 1.6 | Updated the command's format and added new parameters |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> | |
| Related Commands | | |
| Notes | For further information on the command, please run "ib iblinkinfo --help" | |

ib vendstat

| | |
|--------------------|--|
| | <code>ib vendstat <vendstat-options></code> Uses vendor specific MADs to access beyond the IB spec vendor specific functionality. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufm [mgmt-sa] (config) #</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib vendstat --help" |

ib ibaddr

| | |
|--------------------|--|
| | <p><code>ib ibaddr <ibaddr options></code></p> <p>Shows the LID range and default GID of the target.</p> |
| Syntax Description | N/A |
| Default | The local port. |
| Configuration Mode | config |
| History | 4.10.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib ibaddr GID fe80::c42:a103:74:f88e LID start 0x4 end 0x4</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibaddr --help" |

ib ibping

| | |
|--------------------|--|
| | <code>ib ibping <ibping options></code> Uses vendor MADs to validate connectivity between InfiniBand nodes. On exit, (IP) ping-like output is shown. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.10.0 |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ib ibping -c 3 5 --- (Lid 5) ibping statistics --- 3 packets transmitted, 0 received, 100% packet loss, time 3000 ms rtt min/avg/max = 0.000/0.000/0.000 ms</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibping --help" |

ib ibsysstat

| | |
|--------------------|--|
| | <code>ib ibsysstat <ibsysstat options></code> Obtains basic information for the specific node which may be remote. This information includes: hostname, CPUs, memory utilization. |
| Syntax Description | N/A |

| | |
|--------------------|---|
| Default | N/A |
| Configuration Mode | config |
| History | 4.10.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib ibsysstat 5 sysstat ping succeeded</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib ibsysstat --help" |

ib smparquery

| | |
|--------------------|--|
| | <p>ib smparquery <smparquery options></p> <p>Queries adaptive-routing related settings from a particular switch.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.10.0 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # smparquery argrouptable 3 1</pre> |
| Related Commands | |
| Notes | For further information on the command, please run "ib smparquery --help" |

OpenSM

ib qos

| | | |
|--------------------|---|--|
| | ib qos [enable] Manages advanced SM QoS options. | |
| Syntax Description | enable | Enables advanced QoS management on this node |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> | |
| Related Commands | | |
| Notes | | |

ib sm allow-both-pkeys

| | |
|--------------------|--|
| | ib sm allow-both-pkeys no ib sm allow-both-pkeys Enables having both a full and limited membership on the same partition. The no form of the command disables having both full and limited memberships on the same partition. |
| Syntax Description | N/A |

| | |
|--------------------|--|
| Default | Disabled |
| Configuration Mode | config |
| History | 2.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm allow-both-pkeys</pre> |
| Related Commands | show ib sm allow-both-pkey ib partition management defmember |
| Notes | |

show ib sm allow-both-pkeys

| | |
|--------------------|--|
| | show ib sm allow-both-pkeys Displays if both full and limited memberships on the same partition are enabled or not. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 2.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib sm allow-both-pkeys disable</pre> |
| Related Commands | ib sm allow-both-pkeys |
| Notes | |

ib sm ar-sl-mask

| | | |
|--------------------|---|----------------------|
| | ib sm ar-sl-mask <mask> no ib sm ar-sl-mask Configures the adaptive routing SL mask. The no form of the command rests the mask value to default. | |
| Syntax Description | mask | Range: 0x0000-0xffff |
| Default | 0xffff | |
| Configuration Mode | config | |
| History | 4.2.0 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sm ar-sl-mask 0xfffe</pre> | |
| Related Commands | show ib sm ar-sl-mask | |
| Notes | | |

show ib sm ar-sl-mask

| | |
|--------------------|---|
| | show ib sm ar-sl-mask Displays the adaptive routing SL mask. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.2.0 |

| | |
|------------------|---|
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # show ib sm ar-sl-mask 0xffff</pre> |
| Related Commands | ib sm ar-sl-mask |
| Notes | |

ib sm configuration import

| | | |
|--------------------|--|------------------------------------|
| | <p>[no] ib sm configuration import [cn-guid congestion-control fts port-search-ordering guid-routing-order lid-matrix-dump prefix-routes held-back-sw opensm-health-policy-user-ext rch-policy hop-weights per-module-logging root-guid ids-guid partition-config-user-ext pgrp-policy sa-db io-guid port-prof-ignore topo-policy] <url></p> <p>Imports the Subnet Manager configuration. The no form of the command deletes the imported configuration files.</p> | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| | 4.3.0 | Added congestion-control parameter |
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> | |
| Related Commands | show ib sm configuration import | |
| Notes | | |

show ib sm configuration import

| | |
|--------------------|---|
| | <p>show ib sm configuration import</p> <p>Displays imported subnet manager configuration files.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre> ufmapl [mgmt-ha-active] (config) # show ib sm configuration import port_prof_ignore_file ----- hop_weights_file ----- port_search_ordering_file ----- mc_roots_file ----- lid_matrix_dump_file ----- lfts_file ----- root_guid_file ----- pgrp_policy_file ----- topo_policy_file ----- rch_policy_file ----- held_back_sw_file ----- cn_guid_file ----- io_guid_file ----- ids_guid_file ----- guid_routing_order_file ----- sa_db_file ----- per_module_logging_file ----- congestion_control_policy_file imported prefix_routes_file ----- router_policy_file ----- verbose_bypass_policy_file ----- sa_db_dump_file ----- subnet_lst_file ----- </pre> |

| | |
|------------------|---|
| | <pre>virt_dump_file ----- health-policy.conf.user_ext imported partitions.conf.user_ext imported</pre> |
| Related Commands | ib sm configuration import |
| Notes | |

ib sm congestion-control

| | | |
|--------------------|---|--|
| | <pre>ib sm congestion-control {enable ignore} no ib sm congestion-control enable</pre> <p>Configure congestion control. The no form of the command disables congestion control configuration.</p> | |
| Syntax Description | enable | Enables congestion control |
| | ignore | Ignores congestion control configuration |
| Default | Disabled | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ib sm congestion-control enable</pre> | |
| Related Commands | show ib sm congestion-control | |
| Notes | | |

show ib sm congestion-control

| | |
|--------------------|--|
| | <p>show ib sm congestion-control</p> <p>Displays congestion control configuration.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show ib sm congestion-control ignore</pre> |
| Related Commands | ib sm congestion-control |
| Notes | |

ib sm dfp max-cas-on-spine

| | | |
|--------------------|---|--------------|
| | <p>ib sm dfp max-cas-on-spine <int></p> <p>no ib sm dfp max-cas-on-spine</p> <p>Configures maximum number of CAs on the switch before it is considered a spine instead of leaf. The no form of the command resets the parameter to its default.</p> | |
| Syntax Description | int | Range: 1-126 |
| Default | 2 | |
| Configuration Mode | config | |

| | |
|------------------|---|
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ib sm dfp max-cas-on-spine 20</pre> |
| Related Commands | show ib sm dfp max-cas-on-spine |
| Notes | |

show ib sm dfp max-cas-on-spine

| | |
|--------------------|---|
| | <p>show ib sm dfp max-cas-on-spine</p> <p>Displays maximum number of CAs on the switch before it is considered a spine instead of leaf.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show ib sm dfp max-cas-on-spine 20</pre> |
| Related Commands | ib sm dfp max-cas-on-spine |
| Notes | |

ib sm dfp down-up-turns-mode

| | |
|--------------------|--|
| | <code>ib sm dfp down-up-turns-mode {allow-in-intermediate-groups allow-turns-through-intermediate-spine disable}</code> Configures whether to allow turns through intermediate spine. |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ib sm dfp down-up-turns-mode allow-in-intermediate-groups</pre> |
| Related Commands | <code>show ib sm dfp down-up-turns-mode</code> |
| Notes | |

show ib sm dfp down-up-turns-mode

| | |
|--------------------|---|
| | <code>show ib sm dfp down-up-turns-mode</code> Displays mode of taking down up-turns in intermediate groups with DF+ routing engine. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |

| | |
|------------------|--|
| Example | <pre>ufm [mgmt-sa] (config) # show ib sm dfp down-up-turns-mode allow down up turns in intermediate groups</pre> |
| Related Commands | ib sm dfp down-up-turns-mode |
| Notes | |

ib sm files opensm-dump delete

| | |
|--------------------|---|
| | <p>ib sm files opensm-dump delete</p> <p>Deletes OpenSM dump files.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ib sm files opensm-dump delete</pre> |
| Related Commands | |
| Notes | |

ib sm force-log-flush

| | | |
|--------------------|--|---|
| | ib sm force-log-flush [enable] Forces log flush after every write. | |
| Syntax Description | enable | Enables force log flush after every write |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ib sm force-log-flush enable</pre> | |
| Related Commands | | |
| Notes | | |

ib sm force-link-speed

| | |
|--------------------|--|
| | ib sm force-link-speed Sets SM behavior for port speed on switch ports. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> |
| Related Commands | |
| Notes | |

ib sm keep-pkey-indexes

| | |
|--------------------|---|
| | <p>ib sm keep-pkey-indexes no ib sm keep-pkey-indexes</p> <p>Preserves PKey indexes belonging to the historical PKeys configured on the port when generating PKey tables for a certain port. The no form of the command calculates PKey indexes belonging to the historical PKeys configured on the port.</p> |
| Syntax Description | N/A |
| Default | Enabled |
| Configuration Mode | config |
| History | 2.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # no ib sm keep-pkey-indexes</pre> |
| Related Commands | <p>show ib sm keep-pkey-indexes ib sm allow-both-pkeys</p> |
| Notes | |

show ib sm keep-pkey-indexes

| | |
|--------------------|---|
| | <p>show ib sm keep-pkey-indexes</p> <p>Displays whether PKey indexes belonging to the historical PKeys configured on the port are preserved or not.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 2.6 |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # show ib sm keep-pkey-indexes enable</pre> |
| Related Commands | ib sm keep-pkey-indexes |
| Notes | |

ib sm log-flags

| | | |
|--------------------|--|---|
| | <p>ib sm log-flags [all debug error frames funcs info none routing verbose]</p> <p>Configures all log-files.</p> | |
| Syntax Description | all | Error info verbose debug funcs frames routing |
| | debug | Logs diagnostic messages, high volume |
| | error | Logs error messages |
| | frames | Logs all SMP and GMP frames |

| | | |
|--------------------|---|--|
| | funcs | Logs function entry/exit, very high volume |
| | info | Logs basic messages, low volume |
| | none | Turns off all logging flags |
| | routing | Logs FDB routing information |
| | verbose | Logs interesting stuff, moderate volume |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> | |
| Related Commands | | |
| Notes | | |

show ib sm log

| | | |
|--------------------|--|---|
| | show ib sm log [continuous files matching not] | |
| | Displays ib sm log event. | |
| Syntax Description | continuous | Displays new event log messages as they arrive |
| | files | Displays archived log files |
| | matching | Displays event logs that match a given regular expression |
| | not | Displays event logs that do not meet certain criteria |
| Default | N/A | |
| Configuration Mode | Any configuration mode | |

| | |
|------------------|---|
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> |
| Related Commands | |
| Notes | |

ib sm partition-config-merge

| | |
|--------------------|---|
| | <p>ib sm partition-config-merge Merges the partitions.conf.user_ext into the partitions.conf and starts the heavy sweep on the SM. To use after importing the specific file or importing all configuration files.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 2.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm partition-config-merge</pre> |
| Related Commands | ib sm configuration import partition-config-user-ext |
| Notes | The SM must be running for this command to work. |

ib sm root-guid

| | | |
|--------------------|---|---|
| | <code>ib sm root-guid <guid></code> <code>no ib sm root-guid <guid></code> Adds a root GUID for the SM. The no form of the command removes the GUID from the SM. | |
| Syntax Description | guid | The root GUID number in hexadecimal notation For example: 0x0002c903006ad830 |
| Default | N/A | |
| Configuration Mode | config | |
| History | 2.6 | |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ib sm root-guid 0x0002c903006ad830</pre> | |
| Related Commands | show ib sm root-guid | |
| Notes | The list of root GUIDs are relevant when the routing algorithm is up-down or fat-tree. | |

show ib sm root-guid

| | |
|--------------------|---|
| | <code>show ib sm root-guid</code> Displays all configured root GUIDs for the SM. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |

| | |
|------------------|---|
| History | 2.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib sm root-guid 0x0002c903006ad830 0x0002c903006ae120 0x0002c903006af520</pre> |
| Related Commands | ib sm root-guid |
| Notes | |

ib sm routing-engines

| | | |
|--------------------|---|---|
| | ib sm routing-engines [dfsssp dor file ftree minhop torus-2QoS updn chain pqft] Sets the routing engine of the SM. Multiple routing engines can be specified separated by a space so that specific ordering of routing algorithms is tried if earlier routing engines fail. | |
| Syntax Description | dfsssp | Includes 'dfsssp' (EXPERIMENTAL) engine in selection of routing engines |
| | dor | Includes 'dor' engine in selection of routing engines |
| | file | Includes 'file' engine in selection of routing engines |
| | ftree | Includes 'ftree' engine in selection of routing engines |
| | minhop | Includes 'minhop' engine in selection of routing engines |
| | none | No routing engines specified; use SM default(s) |
| | sssp | Includes 'sssp' (EXPERIMENTAL) engine in selection of routing engines |
| | torus-2QoS | Includes 'torus-2QoS' engine in selection of routing engines |
| | updn | Includes 'updn' engine in selection of routing engines |
| | chain | Includes 'chain' engine in selection of routing engines |
| | pqft | |

| | |
|--------------------|---|
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> |
| Related Commands | |
| Notes | |

ib sm routing-threads-num

| | | |
|--------------------|---|------------|
| | ib sm routing-threads-num <int> no ib sm routing-threads-num Configures number of CPUs to use for parallel calculations. The no form of the command resets the parameter to its default. | |
| Syntax Description | int | Range: 1-8 |
| Default | 1 | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # ib sm routing-threads-num 5</pre> | |
| Related Commands | show ib sm routing-threads-num | |
| Notes | | |

show ib sm routing-threads-num

| | |
|--------------------|---|
| | <code>show ib sm routing-threads-num</code> Displays number of CPUs configured to use for parallel calculations. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show ib sm routing-threads-num 5</pre> |
| Related Commands | <code>ib sm routing-threads-num</code> |
| Notes | |

ib sm scatter-ports

| | |
|--------------------|---|
| | <code>ib sm scatter-ports</code> Assigns ports in a random order instead of round-robin. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> |
| Related Commands | |
| Notes | |

ib sm smp-window

| | | |
|--------------------|--|-------|
| | ib sm smp-window <value> no ib sm smp-window Sets the maximum number of SMPs sent in parallel. The no form of the command resets this parameter to its default. | |
| Syntax Description | value | 0-256 |
| Default | 8 | |
| Configuration Mode | config | |
| History | 2.6 | |
| Example | <pre>UFM-APL (config) # ib sm smp-window 10</pre> | |
| Related Commands | show ib sm smp-windows | |
| Notes | | |

show ib sm smp-window

| | |
|--------------------|---|
| | <p>show ib sm smp-window</p> <p>Displays the maximum number of SMPs sent in parallel.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 2.6 |
| Example | <pre> UFM-APL (config) # show ib sm smp-window 10 </pre> |
| Related Commands | ib sm smp-window |
| Notes | |

ib sm ufm-events

| | | |
|--------------------|---|--------------------------------------|
| | <p>ib sm ufm-events {all security}</p> <p>no ib sm ufm-events</p> <p>Configures which traps the SM sends to the UFM. The no form of the command configures that no traps are sent to the UFM (i.e. "none").</p> | |
| Syntax Description | all | Sends all traps to the UFM |
| | security | Sends security traps to the UFM only |
| Default | 0xffff | |

| | |
|--------------------|--|
| Configuration Mode | config |
| History | 4.2.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sm ufm-events security</pre> |
| Related Commands | show ib sm ufm-events |
| Notes | |

show ib sm ufm-events

| | |
|--------------------|---|
| | <p>show ib sm ufm-events</p> <p>Displays the types of traps configured to be sent to the UFM by the SM.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.2.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # show ib sm ufm-events Determines which Subnet Manager traps will be sent to UFM: security</pre> |
| Related Commands | ib sm ufm-events |
| Notes | |

ib sm use-ucast-cache enable

| | |
|--------------------|---|
| | <code>ib sm use-ucast-cache enable</code> Allows SM to use cached routine data (LMC=0 only). |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) #</pre> |
| Related Commands | |
| Notes | |

ib sm virtualization enable

| | |
|--------------------|--|
| | <code>ib sm virtualization enable</code> <code>no ib sm virtualization enable</code> Enables virtualization on all supported ports (default). The no form of the command disables virtualization on all supporting ports. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 2.6 |

| | |
|------------------|--|
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sm virtualization enable</pre> |
| Related Commands | show ib sm virtualization |
| Notes | It is not possible to modify the virtualization support in case OpenSM or UFM are running. |

ib sm virtualization ignore

| | |
|--------------------|--|
| | <pre>ib sm virtualization ignore</pre> <p>No virtualization support.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 2.6 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sm virtualization ignore</pre> |
| Related Commands | show ib sm virtualization |
| Notes | It is not possible to modify the virtualization support in case OpenSM or UFM are running. |

show ib sm virtualization

| | | |
|--------------------|---|--|
| | show ib sm virtualization Displays virtualization support. | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | config | |
| History | 2.6 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # show ib sm virtualization ignore</pre> | |
| Related Commands | ib sm virtualization enable ib sm virtualization ignore | |
| Notes | | |

ib sm virt-max-ports-in-process

| | | |
|--------------------|---|----------------|
| | ib sm virt-max-ports-in-process <value> no ib sm virt-max-ports-in-process Sets the maximum number of ports to be processed simultaneously. The no form of the command resets this parameter to its default. | |
| Syntax Description | value | Range: 1-65535 |
| Default | 64 | |
| Configuration Mode | config | |

| | |
|------------------|---|
| History | 2.6 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sm virt-max-ports-in-process 20</pre> |
| Related Commands | show ib sm virt-max-ports-in-process |
| Notes | |

show ib sm virt-max-ports-in-process

| | |
|--------------------|---|
| | <p>show ib sm virt-max-ports-in-process</p> <p>Displays the maximum number of ports to be processed simultaneously.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 2.6 |
| Example | <pre>UFM-APL (config) # show ib sm virt-max-ports-in-process 20</pre> |
| Related Commands | ib sm virt-max-ports-in-process |
| Notes | |

ufm multi-port-sm

| | |
|--------------------|---|
| | <code>ufm multi-port-sm enable</code> <code>ufm multi-port-sm ha-enable</code> <code>no ufm multi-port-sm enable</code> Enables configuring OpenSM with multiple GUIDs. The no form of the command disables configuring OpenSM with multiple GUIDs. |
| Syntax Description | <code>enable</code> - enables configuring OpenSM with multiple GUIDs <code>ha-enable</code> - enables multi-port SM with high availability |
| Default | Disabled |
| Configuration Mode | config |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ufm multi-port-sm enable</pre> |
| Related Commands | <code>show ufm multi-port-sm</code> |
| Notes | |

show ufm multi-port-sm

| | |
|--------------------|--|
| | <code>show ufm multi-port-sm</code> Displays whether configuring OpenSM with multiple GUIDs is enabled. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | Any configuration mode |
| History | 4.3.0 |
| Example | <pre>ufm [mgmt-sa] (config) # show ufm multi-port-sm Enable</pre> |
| Related Commands | ufm multi-port-sm enable |
| Notes | |

ufm sm-static-lid

| | |
|--------------------|---|
| | <p>ufm sm-static-lid <1-49151> no ufm sm-static-lid</p> <p>Sets a static SM LID to be used by the SM. The no form of the command resets the static SM LID to default.</p> |
| Syntax Description | N/A |
| Default | Assigned by the SM |
| Configuration Mode | config |
| History | 4.5.0 |
| Example | <pre>ufm [mgmt-sa] (config) # ufm sm-static-lid 20</pre> |
| Related Commands | show ufm sm-static-lid |
| Notes | |

show ufm sm-static-lid

| | | |
|--------------------|--|--|
| | show ufm sm-static-lid Displays the static SM LID. | |
| Syntax Description | N/A | |
| Default | Assigned by the SM | |
| Configuration Mode | Any configuration mode | |
| History | 4.5.0 | |
| Example | <pre>ufm [mgmt-sa] (config) # show ufm sm-static-lid Static SM LID: 20</pre> | |
| Related Commands | ufm sm-static-lid | |
| Notes | | |

InfiniBand Router

ib router set-num-of-subnets

| | | |
|--------------------|--|----------------------------------|
| | ib router set-num-of-subnets <command-options> Configures system profile to InfiniBand, allowing multiple switch IDs. | |
| Syntax Description | hostname | IB router hostname or IP address |
| | username | IP router username |

| | | |
|--------------------|---|--|
| | password | IB router user password |
| | num-of-subnets | Specified number of subnets (AKA SWIDs) to be initialized by the system. Range: 2-6. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib router set-num-of-subnets -- hostname 10.10.1.12 --username admin --password admin --num-of-subnets 6</pre> | |
| Related Commands | | |
| Notes | As a result of running this command, reboot is performed and all configuration is removed. | |

ib router add-interfaces-to-subnet

| | | |
|--------------------|--|---|
| | ib router add-interfaces-to-subnet <command-options> Maps an interface to a subnet and enables it. | |
| Syntax Description | hostname | IB router hostname or IP address |
| | username | IP router username |
| | password | IB router user password |
| | interface interface-range | Single IB interface or range of IB interfaces. Single IB interface: 1/<interface> Range of IB interfaces: 1/<interface>-1/<interface> |
| | subnet | Name of IB subnet (i.e. SWID): infiniband-default, infiniband-1...infiniband-5 |
| Default | N/A | |
| Configuration Mode | config | |

| | |
|------------------|---|
| History | 1.6 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib router add-interfaces-to-subnet --hostname 10.10.1.12 --username admin --password admin --interface 1/1-1/6 --subnet infiniband-1</pre> |
| Related Commands | |
| Notes | |

ib router remove-interfaces-from-subnet

| | | |
|--------------------|--|---|
| | ib router remove-interfaces-from-subnet <command-options> Unmaps an interface from a subnet after it has been disabled. | |
| Syntax Description | hostname | IB router hostname or IP address |
| | username | IP router username |
| | password | IB router user password |
| | interface interface-range | Single IB interface or range of IB interfaces. Single IB interface: 1/<interface> Range of IB interfaces: 1/<interface>-1/<interface> |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib router remove-interfaces-from- subnet --hostname 10.10.1.12 --username admin --password admin -- interface 1/6</pre> | |

| | |
|------------------|--|
| Related Commands | |
| Notes | |

ib router add-subnet-to-router

| | | |
|--------------------|--|--|
| | ib router add-subnet-to-router <command-options> Creates routing on IB subnet interface and enables routing on that interface. | |
| Syntax Description | hostname | IB router hostname or IP address |
| | username | IP router username |
| | password | IB router user password |
| | subnet | Name of IB subnet (i.e. SWID): infiniband-default, infiniband-1...infiniband-5 |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre> UFM-APL [mgmt-ha-active] (config) # ib router add-subnet-to-router -- hostname 10.10.1.12 --username admin --password admin --subnet infiniband-3 </pre> | |
| Related Commands | | |
| Notes | As a result of running his command, the set of commands that allow control of IB router functionality will be enabled. | |

ib router remove-subnet-from-router

| | | |
|--------------------|--|--|
| | ib router remove-subnet-from-router <command-options> Destroys routing on IB subnet interface after routing on that interface has been disabled. | |
| Syntax Description | hostname | IB router hostname or IP address |
| | username | IP router username |
| | password | IB router user password |
| | subnet | Name of IB subnet (i.e. SWID): infiniband-default, infiniband-1...infiniband-5 |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre> UFM-APL [mgmt-ha-active] (config) # ib router remove-subnet-from-router --hostname 10.10.1.12 --username admin --password admin --subnet infiniband-default </pre> | |
| Related Commands | | |
| Notes | | |

ib router set-ufm-sm-router-support

| | | |
|--|--|--|
| | ib router set-ufm-sm-router-support <command-options> Configures OpenSM with IB subnet prefix. | |
|--|--|--|

| | | |
|--------------------|--|--|
| Syntax Description | -c <subnet prefix>] | Configure new IB subnet prefix. Should be followed by new IB router subnet prefix value. |
| | -r | Reset to default |
| | -h | Show help |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib router set-ufm-sm-router-support -c 0xfec0000000001234</pre> | |
| Related Commands | | |
| Notes | <ul style="list-style-type: none"> • -c <subnet prefix> is used for updating OpenSM configuration file with new subnet prefix and forces OpenSM to re-read configuration • -r is used for resetting OpenSM configuration to default value and canceling IB routing | |

NVIDIA SHARP

- [SHARP Aggregation Manager](#)
- [SHARP Configuration in OpenSM](#)
- [SHARP API](#)

SHARP Aggregation Manager

ib sharp enable

| | |
|--------------------|---|
| | <code>ib sharp enable</code> <code>no ib sharp enable</code> Enables NVIDIA® Scalable Hierarchical Aggregation and Reduction Protocol (SHARP)™. The no form of the command disables NVIDIA SHARP. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sharp enable</pre> |
| Related Commands | <code>show ib sharp</code> |
| Notes | |

ib sharp allocation enable

| | |
|--|--|
| | <code>ib sharp allocation enable</code> <code>no ib sharp allocation enable</code> Enables NVIDIA SHARP allocation reservation. The no form of the command disables NVIDIA SHARP allocation reservation. |
|--|--|

| | |
|--------------------|---|
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.3.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sharp allocation enable</pre> |
| Related Commands | show ib sharp |
| Notes | |

ib sharp job-pkey-on-tree enable

| | |
|--------------------|---|
| | <p>ib sharp job-pkey-on-tree enable no ib sharp job-pkey-on-tree enable</p> <p>Enable setting job PKEY on the aggregation tree allocated for the job. The no form of the command disables setting job PKEY on the aggregation tree allocated for the job.</p> |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 4.5.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sharp job-pkey-on-tree enable</pre> |
| Related Commands | show ib sharp |
| Notes | |

ib sharp smx-protocol

| | |
|--------------------|--|
| | <pre>ib sharp smx-protocol {sockets ucx} no ib sharp smx-protocol</pre> <p>Configures network protocol to be used by SMX. The no form of the command resets this parameter to its default value.</p> |
| Syntax Description | N/A |
| Default | sockets |
| Configuration Mode | config |
| History | 4.3.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sharp smx-protocol ucx</pre> |
| Related Commands | show ib sharp |
| Notes | |

ib sharp smx-sock-interface

| | |
|--------------------|--|
| | <pre>ib sharp smx-sock-interface {eth0 eth1} no ib sharp smx-sock-interface</pre> <p>Sets the socket interface to be used by SMX. The no form of the command resets this parameter to its default value.</p> |
| Syntax Description | N/A |
| Default | The first interface found in UP state is used |
| Configuration Mode | config |

| | | |
|------------------|---|--|
| History | 1.6 | First release |
| | 4.5.0 | Updated command from <code>ib sharp interface</code> to <code>ib sharp smx-sock-interface</code> |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sharp smx-sock-interface eth0</pre> | |
| Related Commands | show ib sharp | |
| Notes | | |

ib sharp smx-sock-port

| | | |
|--------------------|---|--|
| | <pre>ib sharp smx-sock-port <1-65535> no ib sharp smx-sock-port</pre> <p>Sets the socket port to be used by SM The no form of the command resets this parameter to its default value.</p> | |
| Syntax Description | N/A | |
| Default | 6126 | |
| Configuration Mode | config | |
| History | 1.6 | First release |
| | 4.5.0 | Updated command from <code>ib sharp port</code> to <code>ib sharp smx-sock-port</code> |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sharp smx-sock-interface 636</pre> | |
| Related Commands | show ib sharp | |
| Notes | | |

ib sharp smx-ucx-interface

| | |
|--------------------|---|
| | <pre>ib sharp smx-ucx-interface {ib0 ib1} no ib sharp smx-ucx-interface</pre> <p>Sets the UCX interface to be used by SMX. The no form of the command resets this parameter to its default value.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.5.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sharp smx-ucx-interface ib0</pre> |
| Related Commands | show ib sharp |
| Notes | |

ib sharp topology-api enable

| | |
|--------------------|---|
| | <pre>ib sharp topology-api enable no ib sharp topology-api enable</pre> <p>Enables the SHARP topology API. The no form of the command disables NVIDIA SHARP topology API.</p> |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |

| | |
|------------------|---|
| History | 4.5.1 |
| Example | <pre>ufm-apl [mgmt-ha-active] (config) # ib sharp topology-api enable</pre> |
| Related Commands | show ib sharp |
| Notes | |

show ib sharp

| | | |
|--------------------|---|----------------|
| | <p>show ib sharp</p> <p>Displays the configuration of NVIDIA SHARP Aggregation Manager.</p> | |
| Syntax Description | N/A | |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.6 | |
| | 4.3.0 | Updated output |
| | 4.5.0 | Updated output |
| | 4.5.1 | Updated output |
| Example | <pre>ufm-apl [mgmt-ha-active] (config) # show ib sharp SHArP Aggregation Manager: Enabled: No Allocation: No SMX socket interface: default SMX UCX interface: default</pre> | |

| | |
|------------------|--|
| | <pre> SMX socket port: 6126 SMX protocol: sockets Job PKEY on tree: No Topology API: No </pre> |
| Related Commands | |
| Notes | |

show ib sharp log

| | |
|--------------------|---|
| | <pre> show ib sharp log </pre> <p>Displays NVIDIA SHARP log file in a scrollable pager.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre> ufm-apl [mgmt-ha-active] (config) # show ib sharp log </pre> |
| Related Commands | |
| Notes | |

show ib sharp log continuous

| | |
|--------------------|---|
| | <code>show ib sharp log continuous</code> Displays new NVIDIA SHARP log messages as they happen. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufm-apl [mgmt-ha-active] (config) # show ib sharp log continuous</pre> |
| Related Commands | |
| Notes | |

show ib sharp log files

| | |
|--------------------|--|
| | <code>show ib sharp log files</code> Displays archived log files. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |

| | |
|------------------|--|
| Example | <pre>ufm-apl [mgmt-ha-active] (config) # show ib sharp log files</pre> |
| Related Commands | |
| Notes | |

show ib sharp log matching

| | |
|--------------------|--|
| | <p><code>show ib sharp log matching <reg-exp></code></p> <p>Display NVIDIA SHARP logs that match a given regular expression.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufm-apl [mgmt-ha-active] (config) # show ib sharp log matching error</pre> |
| Related Commands | |
| Notes | |

show ib sharp log not matching

| | |
|--------------------|--|
| | <code>show ib sharp log not matching <reg-exp></code> Display NVIDIA SHARP logs that do not match a given regular expression. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.6.0 |
| Example | <pre>ufm-apl [mgmt-ha-active] (config) # show ib sharp log not matching error</pre> |
| Related Commands | |
| Notes | |

SHARP Configuration in OpenSM

ib sm sharp enable

| | |
|--------------------|--|
| | <code>ib sm sharp enable</code> <code>no ib sm sharp enable</code> Enables NVIDIA® Scalable Hierarchical Aggregation and Reduction Protocol (SHARP)™ on all supporting switches. The no form disables NVIDIA SHARP on all supporting switches. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|--|
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm sharp enable</pre> |
| Related Commands | show ib sm sharp |
| Notes | It is not possible to modify the NVIDIA SHARP support parameter in case OpenSM is running. |

ib sm sharp ignore

| | |
|--------------------|--|
| | <p>ib sm sharp ignore</p> <p>No NVIDIA SHARP support. This command does not change the current switch configuration. If NVIDIA SHARP is enabled on the switch, it will remain enabled. If it is disabled on the switch, it will remain disabled.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib sm sharp ignore</pre> |
| Related Commands | show ib sm sharp |
| Notes | It is not possible to modify the NVIDIA SHARP support parameter in case OpenSM is running. |

show ib sm sharp

| | |
|--------------------|--|
| | <code>show ib sm sharp</code> Displays NVIDIA SHARP support. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # show ib sm sharp ignore</pre> |
| Related Commands | <code>ib sm sharp enable</code> <code>ib sm sharp ignore</code> |
| Notes | |

SHARP API

ufm sharp-api event-query-interval

| | |
|--|---|
| | <code>ufm sharp-api event-query-interval <value></code> <code>no ufm sharp-api event-query-interval</code> Configure SHARP API event query interval in seconds. The no form of the command resets this value to its default. |
|--|---|

| | | |
|--------------------|---|-----------------------|
| Syntax Description | value | Range: 1-1000 seconds |
| Default | 5 seconds | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ufm sharp-api event-query- interval 10</pre> | |
| Related Commands | show ufm sharp-api | |
| Notes | Please stop UFM before performing attempting to change the event query interval value. | |

ufm sharp-api event-query-retries

| | | |
|--------------------|---|---------------|
| | ufm sharp-api event-query-retries <value> no ufm sharp-api event-query-retries Configure SHARP API event query retries. The no form of the command resets this value to its default. | |
| Syntax Description | value | Range: 1-1000 |
| Default | 3 | |
| Configuration Mode | config | |
| History | 4.6.0 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ufm sharp-api event-query- retries 11</pre> | |
| Related Commands | show ufm sharp-api | |

| | |
|-------|--|
| Notes | Please stop UFM before performing attempting to change the event query interval value. |
|-------|--|

show ufm sharp-api

| | |
|--------------------|--|
| | <p>show ufm sharp-api</p> <p>Displays UFM SHARP API settings</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.6.0 |
| Example | <pre> UFM-APL [mgmt-ha-active] (config) # show ufm sharp-api Event query retries : 3 Event query interval : 5 </pre> |
| Related Commands | <p>ufm sharp-api event-query-interval</p> <p>ufm sharp-api event-query-retries</p> |
| Notes | |

Partition

ib partition management defmember

| | | |
|--------------------|--|---|
| | ib partition management defmember <type> no ib partition management defmember Sets the default membership for the management IB partition (default PKEY). The no form of the command resets the parameter to its default value. | |
| Syntax Description | type | <ul style="list-style-type: none"> • full - full membership • limited - limited membership • both - both full and limited membership |
| Default | Full membership | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib partition management defmember limited</pre> | |
| Related Commands | show ib partition | |
| Notes | <ul style="list-style-type: none"> • The defmember setting controls the ability of end nodes to communicate over the management partition • It is not possible to modify the defmember in case OpenSM or UFM are running | |

show ib partition

| | |
|--------------------|--|
| | <p>show ib partition</p> <p>Displays partition information.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # show ib partition management: Default membership: full MTU limit: 2KB</pre> |
| Related Commands | ib partition management defmember |
| Notes | N/A |

ib partition management mtu-limit <2K|4K>

| | | |
|--------------------|--|-------|
| | <p>ib partition management mtu-limit <2K 4K></p> <p>no ib partition management mtu-limit <2K 4K></p> <p>Sets the MTU limit for the default partition. The no form of the command reset the MTU limit for the default partition to default.</p> | |
| Syntax Description | mtu-limit | 2K 4K |

| | |
|--------------------|--|
| Default | |
| Configuration Mode | config |
| History | 4.12.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # no ib partition management mtu-limit 4K</pre> |
| Related Commands | N/A |
| Notes | N/A |

Switch Auto-provisioning

ib managed-switch image ppc fetch

| | | |
|--------------------|---|---|
| | <p>ib managed-switch image ppc fetch <download-url> no ib managed-switch image ppc</p> <p>Downloads a PPC switch image file from a remote host or a USB device. The no form deletes the PPC switch image file from the hard disk.</p> | |
| Syntax Description | download-url | The URL path from where the image file can be downloaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/ filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|---|
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ib managed-switch image ppc fetch scp:// root@10.10.32.12/tmp/image-PPC_M460EX-3.6.3130.img Password (if required): ***** 100.0%[#####]</pre> |
| Related Commands | |
| Notes | <ul style="list-style-type: none"> • If the downloaded image file is invalid (not an image file/has wrong architecture), it will be deleted from the hard disk. • The last file downloaded will always overwrite the existing file. |

ib managed-switch image x86 fetch

| | | |
|--------------------|---|---|
| | <p>ib managed-switch image x86 fetch <download-url> no ib managed-switch image x86</p> <p>Downloads a x86 switch image file from a remote host or a USB device. The no form deletes the x86 switch image file from the hard disk.</p> | |
| Syntax Description | download-url | The URL path from where the image file can be downloaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/ filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ib managed-switch image x86 fetch scp:// root@10.10.32.12/tmp/image-X86_64-3.6.3130.img Password (if required): ***** 100.0%[#####]</pre> | |

| | |
|------------------|---|
| Related Commands | |
| Notes | <ul style="list-style-type: none"> • If the downloaded image file is invalid (not an image file/has wrong architecture), it will be deleted from the hard disk. • The last file downloaded will always overwrite the existing file. |

ib managed-switch configuration global fetch

| | | |
|--------------------|--|--|
| | <code>ib managed-switch configuration global fetch <download-url></code> <code>no ib managed-switch configuration global</code> Downloads a global switch configuration file from a remote host or a USB device. The no form deletes the global switch configuration file from the hard disk. | |
| Syntax Description | download-url | The URL path from where the image file can be downloaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmap1 [mgmt-ha-active] (config) # ib managed-switch configuration global fetch scp://root@10.10.32.12/tmp/global_running_config.txt Password (if required): ***** 100.0%[#####] </pre> | |
| Related Commands | | |
| Notes | The last file downloaded will always overwrite the existing file. | |

ib managed-switch list fetch

| | | |
|--------------------|--|--|
| | ib managed-switch list fetch <download-url> no ib managed-switch list Downloads a switch list file from a remote host or a USB device. The no form deletes the switch list file from the hard disk. | |
| Syntax Description | download-url | The URL path from where the image file can be downloaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre> ufmap1 [mgmt-ha-active] (config) # ib managed-switch list fetch scp:// root@10.10.32.12/tmp/switch_ips.txt Password (if required): ***** 100.0%[#####] </pre> | |
| Related Commands | | |
| Notes | The last file downloaded will always overwrite the existing file. | |

ib managed-switch settings fetch

| | | |
|--|---|--|
| | ib managed-switch settings fetch <download-url> Downloads a switch-auto-provisioning-settings file from a remote host or a USB device. | |
|--|---|--|

| | | |
|--------------------|---|--|
| Syntax Description | download-url | The URL path from where the image file can be downloaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ib managed-switch settings fetch scp:// root@10.10.32.12/tmp/switch_auto_provisioning.ini Password (if required): ***** 100.0%[#####]</pre> | |
| Related Commands | | |
| Notes | The last file downloaded will always overwrite the existing file. | |

ib managed-switch settings upload

| | | |
|--------------------|---|--|
| | ib managed-switch settings upload <upload-url> Uploads the switch-auto-provisioning-settings file to a remote host or a USB device. | |
| Syntax Description | upload-url | The URL path from where the image file can be uploaded. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 1.5 | |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib managed-switch settings upload scp:// root@10.10.32.12/tmp/switch_auto_provisioning.ini Password (if required): *****</pre> |
| Related Commands | |
| Notes | |

ib managed-switch settings admin-password

| | | |
|--------------------|---|---|
| | <p><code>ib managed-switch settings admin-password <password></code> <code>no ib managed-switch settings admin-password</code></p> <p>Sets the admin password to use with switch auto provisioning. The no form resets the admin password used for switch auto provisioning to its default.</p> | |
| Syntax Description | password | The admin password to use with switch auto provisioning |
| Default | admin | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib managed-switch settings admin- password Password: ***** Confirm: ***** ufmapl [mgmt-ha-active] (config) #</pre> | |
| Related Commands | | |

| | |
|-------|---|
| Notes | The password argument can either be provided as a clear text, or as encrypted text. |
|-------|---|

ib managed-switch settings reboot-timeout

| | | |
|--------------------|--|---|
| | ib managed-switch settings reboot-timeout <time> no ib managed-switch settings reboot-timeout Sets the reboot timeout to use with switch auto-provisioning. The no form of the command restores to default. | |
| Syntax Description | time | Switch reboot timeout. Range: 10-180 minutes. |
| Default | 30 | |
| Configuration Mode | config | |
| History | 1.5 | |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # ib managed-switch settings reboot- timeout 60</pre> | |
| Related Commands | show ib managed-switch settings | |
| Notes | | |

ib managed-switch settings upgrade-both-partitions

| | |
|--------------------|---|
| | <code>ib managed-switch settings upgrade-both-partitions</code> <code>no ib managed-switch settings upgrade-both-partitions</code> Upgrades both boot partitions as part of switch auto-provisioning. The no form of the command upgrades only one boot partition. |
| Syntax Description | N/A |
| Default | <code>upgrade-both-partitions</code> |
| Configuration Mode | <code>config</code> |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib managed-switch settings upgrade-both-partitions</pre> |
| Related Commands | <code>show ib managed-switch settings</code> |
| Notes | |

ib managed-switch auto-provisioning start

| | |
|--------------------|--|
| | <code>ib managed-switch auto-provisioning start</code> <code>no ib managed-switch auto-provisioning start</code> Starts the switch auto provisioning process. The no form stops the switch auto provisioning process. |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib managed-switch auto-provisioning start</pre> |
| Related Commands | |
| Notes | |

show ib managed-switch settings

| | |
|--------------------|---|
| | <p>show ib managed-switch settings</p> <p>Displays the switch auto provisioning settings.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib managed-switch settings Switch List: Loaded Software Image X86: 3.6.3130 Software Image PPC: 3.6.3130 Global Configuration File: Loaded SNMP Community: mlnxpublic</pre> |

| | |
|------------------|--|
| | <pre> Admin Password: Default Password set Reboot Timeout 30 Upgrade Both Boot Partitions Yes </pre> |
| Related Commands | |
| Notes | |

show ib managed-switch auto-provisioning status

| | |
|--------------------|--|
| | <pre> show ib managed-switch auto-provisioning status </pre> <p>Displays switch auto provisioning status and progress.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre> ufmap1 [mgmt-ha-active] (config) # show ib managed-switch auto-provisioning status Started: 2017-03-15 08:00:30 UTC Status: Completed IP Address TAG SW Upgrade Configuration ----- 10.10.37.84 MT1452X05493 Updated Updated 10.10.37.85 leaf01 Up-to-Date Not-Required </pre> |
| Related Commands | |

| | |
|-------|--|
| Notes | |
|-------|--|

show ib managed-switch list

| | |
|--------------------|--|
| | <p>show ib managed-switch list</p> <p>Displays the content of the switch list file.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.5 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib managed-switch list 10.10.37.84 10.10.37.85,leaf01</pre> |
| Related Commands | |
| Notes | |

Fabric Topology

ib topo-file generate

| | |
|--------------------|---|
| | ib topo-file generate Generates a fabric topology file and if relevant, generates IBNL files. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib topo-file generate</pre> |
| Related Commands | ib topo-file upload |
| Notes | |

ib topo-file upload

| | | |
|--------------------|---|--|
| | ib topo-file upload <upload-url> Uploads the fabric topology file to a remote host or a USB device. | |
| Syntax Description | upload-url | Upload URL. Supported protocols: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib topo-file upload scp:// root@192.168.1.100/tmp Password (if required): *****</pre> |
| Related Commands | ib topo-file generate |
| Notes | The fabric topology file name is fabric.topo. |

ib fabric-split generate

| | | |
|--------------------|---|--|
| | ib fabric-split generate <num-of-groups> [refresh-topology] Generates an archive file containing ibdiagnet scope files. | |
| Syntax Description | num-of-groups | Number of groups for fabric division. Range: 2-10. |
| | refresh-topology | Re-discover the IB fabric before division |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib fabric-split generate 3</pre> | |
| Related Commands | ib fabric-split upload | |
| Notes | | |

ib fabric-split upload

| | | |
|--------------------|---|--|
| | ib fabric-split upload <upload-url> Uploads the fabric split archive file to a remote host or a USB device. | |
| Syntax Description | upload-url | Upload URL. Formats supported: http, https, ftp, tftp, scp, sftp and usb. Example: scp://username[:password]@hostname/path/filename, usb:/path/filename. |
| Default | N/A | |
| Configuration Mode | config | |
| History | 4.3.0 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib fabric-split upload scp:// root@10.10.1.11/tmp</pre> | |
| Related Commands | ib fabric-split generate | |
| Notes | | |

ib fabric-split delete

| | |
|--------------------|--|
| | ib fabric-split delete Deletes a fabric split archive file from the drive. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 4.3.0 |

| | |
|------------------|--|
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib fabric-split delete</pre> |
| Related Commands | ib fabric-split generate |
| Notes | |

SA_Key

- [SAETM](#)
- [UFM Configuration](#)

SAETM

ib sm sa-enhanced-trust-model

| | |
|--------------------|--|
| | <pre>ib sm sa-enhanced-trust-model no ib sm sa-enhanced-trust-model</pre> <p>Enables the SA Enhanced Trust Model (SAETM). The no form of the command disables the SAETM.</p> |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 1.6 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm sa-enhanced-trust-model</pre> |
| Related Commands | <code>show ib sm sa-enhanced-trust-model</code> |
| Notes | |

ib sm sa-etm-max-num-event-subs

| | | |
|--------------------|---|---|
| | <code>ib sm sa-etm-max-num-event-subs <event-subscriptions></code> <code>no ib sm sa-etm-max-num-event-subs</code> Sets the SAETM maximum number of event subscriptions. The no form of the command resets to the default value. | |
| Syntax Description | event-subscriptions | SAETM maximum number of event subscriptions. Range: 1-4294967295; 0=unlimited. |
| Default | 32 | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm sa-etm-max-num-event-subs 64</pre> | |
| Related Commands | <code>show ib sm sa-etm-max-num-event-subs</code> | |
| Notes | | |

ib sm sa-etm-max-num-mcast-groups

| | | |
|--------------------|---|--|
| | ib sm sa-etm-max-num-mcast-groups <multicast-groups> no ib sm sa-etm-max-num-mcast-groups Sets the SAETM maximum number of multicast groups. The no form of the command resets to the default value. | |
| Syntax Description | multicast-groups | SAETM maximum number of multicast groups. Range: 1-4294967295; 0=unlimited. |
| Default | 128 | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm sa-etm-max-num-mcast-groups 256</pre> | |
| Related Commands | show ib sm sa-etm-max-num-mcast-groups | |
| Notes | | |

ib sm sa-etm-max-num-services

| | | |
|--------------------|---|---|
| | ib sm sa-etm-max-num-services <number-of-services> no ib sm sa-etm-max-num-services Sets the SAETM maximum number of services. The no form of the command resets to the default value. | |
| Syntax Description | number-of-services | SAETM maximum number of services Range: 1-4294967295; 0=unlimited. |
| Default | 32 | |

| | |
|--------------------|--|
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm sa-etm-max-num-services 64</pre> |
| Related Commands | show ib sm sa-etm-max-num-services |
| Notes | |

show ib sm sa-enhanced-trust-model

| | |
|--------------------|--|
| | <pre>show ib sm sa-enhanced-trust-model</pre> <p>Displays the SA enhanced trust model (SAETM) state.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib sm sa-enhanced-trust-model disable</pre> |
| Related Commands | ib sm sa-enhanced-trust-model |
| Notes | |

show ib sm sa-etm-max-num-event-subs

| | |
|--------------------|--|
| | <code>show ib sm sa-etm-max-num-event-subs</code> Displays the SAETM maximum number of event subscriptions. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # show ib sm sa-etm-max-num-event-subs 32</pre> |
| Related Commands | <code>ib sm sa-etm-max-num-event-subs</code> |
| Notes | |

show ib sm sa-etm-max-num-mcast-groups

| | |
|--------------------|---|
| | <code>show ib sm sa-etm-max-num-mcast-groups</code> Displays the SAETM maximum number of multicast groups. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |

| | |
|------------------|--|
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # show ib sm sa-etm-max-num-mcast-groups 128</pre> |
| Related Commands | ib sm sa-etm-max-num-mcast-groups |
| Notes | |

show ib sm sa-etm-max-num-services

| | |
|--------------------|---|
| | <pre>show ib sm sa-etm-max-num-services</pre> <p>Displays the SAETM maximum number of services.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>ufmap1 [mgmt-ha-active] (config) # show ib sm sa-etm-max-num-services 32</pre> |
| Related Commands | ib sm sa-etm-max-num-services |
| Notes | |

UFM Configuration

ufm randomize-sa-key

| | |
|--------------------|--|
| | <code>ufm randomize-sa-key</code> <code>no ufm randomize-sa-key</code> Enables SA key randomization. The no form disables the SA key randomization. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm randomize-sa-key</pre> |
| Related Commands | <code>show ufm randomize-sa-key</code> |
| Notes | |

show ufm randomize-sa-key

| | |
|--------------------|--|
| | <code>show ufm randomize-sa-key</code> Displays the state of the SA key randomization (Enabled/Disabled). |
| Syntax Description | N/A |
| Default | N/A |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm randomize-sa-key disable</pre> |
| Related Commands | ufm randomize-sa-key |
| Notes | |

MKey

ufm mkey-per-port

| | |
|--------------------|---|
| | ufm mkey-per-port no ufm mkey-per-port Enables MKey per port enforcement. The no form of the command disables the feature. |
| Syntax Description | N/A |
| Default | Disabled |
| Configuration Mode | config |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm mkey-per-port</pre> |

| | |
|------------------|------------------------|
| Related Commands | show ufm mkey-per-port |
| Notes | |

show ufm mkey-per-port

| | |
|--------------------|--|
| | show ufm mkey-per-port Displays MKey per port enforcement state. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm mkey-per-port disable</pre> |
| Related Commands | ufm mkey-per-port |
| Notes | |

ufm mkey-global-seed

| | |
|--|---|
| | ufm mkey-global-seed <seed> no ufm mkey-global-seed Sets the seed for the global MKey used by SM. The no form of the command resets the seed for the global MKey to the default value. |
|--|---|

| | | |
|--------------------|--|---|
| Syntax Description | seed | Global MKey used by SM. Format: 64-bit hexadecimal. Example: 0x000000000a12c30. |
| Default | 0x0000000000000000 | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ufm mkey-global-seed 0x000000000a12c30</pre> | |
| Related Commands | show ufm mkey-global-seed | |
| Notes | | |

show ufm mkey-global-seed

| | |
|--------------------|---|
| | <pre>show ufm mkey-global-seed</pre> <p>Displays the seed for the global MKey used by SM.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ufm mkey-global-seed 0x0000000000000000</pre> |
| Related Commands | ufm mkey-global-seed |
| Notes | |

ib sm mkey-lease-period

| | | |
|--------------------|--|---|
| | <code>ib sm mkey-lease-period <time></code> <code>no ib sm mkey-lease-period</code> Sets the lease period used when MKey is non-zero. The no form on the command resets the MKey lease period to the default value. | |
| Syntax Description | time | Lease period used when MKey is non-zero. Range: 1-65535 seconds; 0=unlimited. |
| Default | 60 seconds | |
| Configuration Mode | config | |
| History | 1.6 | |
| Example | <pre>ufmapl [mgmt-ha-active] (config) # ib sm mkey-lease-period 90</pre> | |
| Related Commands | show ib sm mkey-lease-period | |
| Notes | | |

show ib sm mkey-lease-period

| | |
|--------------------|--|
| | <code>show ib sm mkey-lease-period</code> Displays the MKey lease period. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 1.6 |

| | |
|------------------|---|
| Example | <pre>ufmapl [mgmt-ha-active] (config) # show ib sm mkey-lease-period 90</pre> |
| Related Commands | ib sm mkey-lease-period |
| Notes | |

HCA Commands

ib hca-smp-window

| | | |
|--------------------|---|--------------|
| | ib hca-smp-window <value> no ib hca-smp-window Sets the maximum number of SMPs sent in HCA. The no form of the command resets this parameter to its default. | |
| Syntax Description | value | Range: 0-256 |
| Default | 128 | |
| Configuration Mode | config | |
| History | 4.4.0 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib hca-smp-window 128</pre> | |
| Related Commands | show ib hca-smp-window | |
| Notes | UFM system must be rebooted to apply the new configuration | |

ib hca-vl15-window

| | | |
|--------------------|--|----------------------|
| | ib hca-vl15-window <value> no ib hca-vl15-window Sets the HCA VL15 port receive buffer size. The no form of the command resets this parameter to its default. | |
| Syntax Description | value | 1,2,4,8,16,32,64,128 |
| Default | 1 | |
| Configuration Mode | config | |
| History | 4.4.0 | |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # ib hca-vl15-window 1</pre> | |
| Related Commands | show ib hca-vl15-window | |
| Notes | UFM system must be rebooted to apply the new configuration | |

ufm hca-grouping enable

| | | |
|--------------------|---|--|
| | ufm hca-grouping enable no ufm hca-grouping enable Enables HCA grouping. The no form of the command disables HCA grouping. | |
| Syntax Description | N/A | |
| Default | Disabled | |

| | |
|--------------------|---|
| Configuration Mode | config |
| History | 4.5.0 |
| Example | <pre> UFM-APL [mgmt-ha-active] (config) # ufm hca-grouping enable WARNING. Enabling multi-NIC grouping will cause reset of your fabric network configuration (PKEY and QoS configuration). You will have to redefine your network PKEYs and QoS configuration (PKEY->GUIDs and QoS->GUIDs association) after applying the script. Are you sure you wish to proceed? [yes/no] yes </pre> |
| Related Commands | show ufm hca-grouping |
| Notes | To use this capability, it is recommended for users to use this command after performing software upgrade. |

show ib hca-smp-window

| | |
|--------------------|---|
| | <pre> show ib hca-smp-window Displays the configured maximum number of SMPs sent in HCA. </pre> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.4.0 |
| Example | <pre> UFM-APL [mgmt-ha-active] (config) # show ib hca-smp-window Running configuration: 128 User configuration: 256 Please reload machine to load new configurations. </pre> |

| | |
|------------------|---|
| Related Commands | ib hca-smp-window |
| Notes | The example shows an instance where the system has not been rebooted after implementing new configuration |

show ib hca-vl15-window

| | |
|--------------------|---|
| | <p>show ib hca-vl15-window</p> <p>Displays the configured HCA VL15 port receive buffer size.</p> |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.4.0 |
| Example | <pre> UFM-APL [mgmt-ha-active] (config) # show ib hca-vl15-window Running configuration: 1 User configuration: 64 Please reload machine to load new configurations. </pre> |
| Related Commands | ib hca-vl15-window |
| Notes | The example shows an instance where the system has not been rebooted after implementing new configuration |

show ufm hca-grouping

| | |
|--------------------|--|
| | <code>show ufm hca-grouping</code> Displays UFM HCA grouping configuration. |
| Syntax Description | N/A |
| Default | N/A |
| Configuration Mode | Any configuration mode |
| History | 4.5.0 |
| Example | <pre>UFM-APL [mgmt-ha-active] (config) # show ufm hca-grouping HCA grouping: Yes</pre> |
| Related Commands | <code>ufm hca-grouping enable</code> |
| Notes | |

Document Revision History

| Revision and | Date | Description |
|--------------|--------------|--|
| 4.14.0 | Nov 5, 2023 | No changes |
| 4.13.1 | Aug 31, 2023 | No changes |
| 4.13.0 | Aug 10, 2023 | No changes |
| 4.12.1 | May 18, 2023 | No changes |
| 4.12.0 | May 8, 2023 | Updated: <ul style="list-style-type: none"> • show ib partition Added: <ul style="list-style-type: none"> • ib partition management mtu-limit <2K 4K> • ufm network-fast-recovery enable • show ufm network-fast-recovery |
| 4.11.1 | Feb 19, 2023 | No changes |
| 4.11.0 | Feb 6, 2023 | Added ufm unhealthy-ports switch-ports-threshold Updated example in show ufm unhealthy-ports |
| 4.10.1 | Dec, 2022 | Added UFM Firmware Management |
| 4.10.0 | Oct, 2022 | Added: <ul style="list-style-type: none"> • ufm process telemetry start • ufm process telemetry restart • no ufm process telemetry start • ufm process health restart • ufm process model restart • ufm process sharp restart • ib ibaddr • ib ibping • ib ibsysstat • ib smparquery |

| Revision and | Date | Description |
|--------------|-----------|--|
| | | <ul style="list-style-type: none"> • ufm low-frequency-telemetry enable • no ufm low-frequency-telemetry enable • show ufm low-frequency-telemetry • ufm discovered-switch-ip-version • show ufm discovered-switch-ip-version |
| 4.9.0 | Jul, 2022 | Updated: <ul style="list-style-type: none"> • Command ufm track-conf-changes enable • Command show ufm track-conf-changes |
| 4.8.0 | Apr, 2022 | Added: <ul style="list-style-type: none"> • Command show ufm events • Command ufm events max-restored • Command ufm events persistency enable • Command no ufm events persistency enable • Command ufm track-conf-changes enable • Command show ufm track-conf-changes Updated: <ul style="list-style-type: none"> • Command ufm data backup • Command ufm multi-port-sm |

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