

# **Aria Command Line Interface Reference** 7.3.0

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## **Preface**

This preface outlines the organization of this book, describes document conventions, and provides information about additional resources.

- Intended Audience on page 1
- About This Guide on page 1
- Document Organization on page 2
- Reference Documents on page 2
- Document Conventions on page 3
- Contacting Violin Systems on page 5

#### Intended Audience

This guide is intended for experienced systems administrators. Violin Systems assumes that you are experienced in installing and servicing high-performance storage systems.

Contact Violin Systems Customer Support for any assistance with installing and servicing this system. See Contacting Violin Systems on page 5 for contact information.

#### **About This Guide**

This guide includes the Aria CLI commands that can be issued from the ACM CLI of 7000 series FSP running on Concerto version 7.6.3.1 or later. See the *Concerto Command Line Interface Reference* for the CLI commands used to configure, manage, and monitor the memory gateways.

#### What's New in This Version

Each software release includes release notes that identify new features in the software, as well known and resolved issues.

To obtain the most current version of the release notes, go to the Violin Support Center http://www.violinsystems.com/services/support-services

**Note:** Examine the release notes before you begin an installation and configuration process.

#### **Document Organization**

This guide is organized into the following sections:

- Chapter 1, Using the Aria Command Line Interface—Introduces the Aria CLI, describes the command modes, and lists syntax conventions and abbreviations.
- Chapter 2, Aria CLI Command List—Lists the commands in the Aria CLI, organized according to functional category.
- Chapter 3, Alphabetical Directory of Commands—Provides descriptions, syntax, and examples for each command in the Aria CLI.

#### Reference Documents

In addition to this guide, the following Violin Systems documents comprise the documentation suite that will assist you with setting up, using and servicing Violin Systems products. These guides are available for download from the Violin Systems Support site at <a href="http://www.violinsystems.com/support/">http://www.violinsystems.com/support//</a>

This document	Provides this information	
Release Notes	This document describes the new features, resolved issues, known limitations and software upgrade instructions for the current release.	
7700 Flash Storage Platform Installation Guide	This guide provides instructions for installing the devices that make up a Violin 7700 Flash Storage Platform in an equipment rack and completing the system setup and configuration.	
7000 Series Flash Storage Platform Installation Guide	This guide provides instructions for installing a 7000 Series Flash Storage Platform in an equipment rack and completing the system setup and configuration.	
7000 Series Flash Storage Platform User's Guide	This guide provides instructions for managing, monitoring, and maintaining the Violin Flash Storage Platform using the Violin Web interface and Command Line Interface (CLI).	

**Reference Documents** 

This document	Provides this information
7000 Series Flash Storage Platform Service Guide	This guide describes how to replace the system components in a 7000 Series Flash Storage Platform.
Concerto Command Line Interface Reference	This guide is a reference for the Violin Systems Command Line Interface commands used to configure, manage, and monitor Violin Systems Gateways.

Reference Documents

#### **Document Conventions**

#### Safety Icons

The table below summarizes warning, caution, and note icons used in this document and includes sample text.

#### Safety Icons

Icon	Sample Text		
WARNING!	WARNING! Only authorized, qualified, and trained personnel should attempt to work on this equipment.		
Caution:	Caution: Follow the listed safety precautions when working on the Violin device.		
Note:	Note: Read through this entire chapter and plan your installation according to your location before installing the equipment. The following procedures and the order in which they appear are general installation guidelines only.		

## Typographical Conventions

The following typographic conventions are used in this guide:

Format	Meaning	
Bold	Command names.	
Italic	Provides emphasis and identifies document titles.	
Courier	Examples and output.	

**Typographical Conventions** 

Format	Meaning		
Courier bold	Input you must type exactly as shown.		
<courier></courier>	Information for which you must supply a value.		
[ ]	Optional command parameters are enclosed within square brackets.		
	Separates a set of command choices from which only one may be chosen.		
{ }	Required command parameters that must be specified are enclosed within curly brackets.		

Typographical Conventions (Continued)

#### Security

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#### **Contacting Violin Systems**

To obtain additional information or technical support for Violin Systems products, contact us at:

Phone: 1-855-VIOLIN-5 (1-855-846-5465)
International: +1 650-396-1500 Extension 3
Web site: http://www.violinsystems.com

Email: support@violinsystems.com

When contacting Violin Systems Customer Support, please have the following information available:

- Model and serial number of the system for which you are requesting support.
- Software version.
- A brief description of the problem.

# **CHAPTER 1** Using the Aria Command Line Interface

This chapter contains the following sections:

- CLI Shorthand Method on page 8
- Getting Help on page 8
- Tab Completion of Commands on page 10
- Command Modes on page 10
- Prompt and Response Conventions on page 11
- Abbreviations for Large Numbers on page 12
- Key to Command Parameters on page 12

**Note:** This manual covers the commands available in the Aria CLI on the Array Controller Module (ACM). It does not cover the commands on the Violin Systems Gateway. For information about using the CLI on the Violin Systems Gateway (that is, the isscli commands), see the *Concerto Command Line Interface Reference*.

#### **CLI Shorthand Method**

Commands can be expressed in shorthand form in the CLI. Each keyword can be abbreviated by omitting its final letters, as long as the remaining letters are unique within the CLI command set. For example, the commands to display the system date and time or the hostname can be abbreviated as:

sh	clo	show	clock
sh	h	show	hosts

Additional letters can be included but none can be skipped; for example, the **show clock** command can be typed as sho cloor sh clock or various other combinations, but not as shw clk.

Other commands that are frequently typed in shorthand include:

```
en enable

conf t configure terminal

ex exit
```

If the command is shortened too much, an error message appears and help is offered. For example, the abbreviation sh clock or show clock or show cluster so it generates this error message:

```
> sh cl
% Ambiguous command "cl".
Type "sh cl?" for help.
```

**Note:** When scripting CLI commands, the shorthand versions should *not* be used, since commands that appear in a future release could potentially change the acceptable shorthand version of a given command.

## **Getting Help**

In any mode of the CLI, you can query for help by using the **help** command or a question mark.

Enter help at the prompt for a summary of how to use question marks to obtain context-sensitive help, as described here. Just entering a question mark? by itself provides a list of available commands corresponding to the current mode. (Modes are described in Command Modes on page 10.)

You can also query for options of a specific command by typing in the command, following it with a space, and adding a question mark. After displaying a list of options, the command line echoes the string and puts the cursor after it, ready for more input.

For example, in Standard mode you can enter cli? at the command line and see the following output.

If the command is complete without further options or values, <cr> is displayed on a separate line and the command is echoed at the prompt. Pressing the Enter key (also known as carriage return, <cr> will then issue the command if no values are required, or <value required> will be displayed.

For example:

#### > cli session ? auto-logout Configure keyboard inactivity timeout for automatic logout Configure the ability to view text one screen at a time paging prefix-modes Configure the CLI's prefix modes feature for this session progress Configure progress updates for long operations terminal Set terminal parameters x-display Set the display to use for X Windows applications > cli session paging ? enable Enable paging > cli session paging enable ? <cr> > cli session terminal ? Set the number of lines for this terminal length Resize the CLI terminal settings (to match with real terminal) resize Set the terminal type type width Set the width of this terminal in characters > cli session terminal width ? <number of characters> > cli session terminal width 60 >

When <value required> is displayed and only specific values can be used (such as interface names or a port identifier), those values will be displayed on new lines after <value required>. Similarly, when the command is complete but could include additional options, <cr>> and the options are displayed, each on a separate line.

#### **Tab Completion of Commands**

Commands can be completed by typing in the first few letters then pressing the Tab key (<tab>). Pressing Tab once completes the command if there is only one way to complete it; otherwise it expands the command to the next point of uncertainty. At that point, pressing Tab again displays a list of possible completions, which might be keywords or values, or both.

h<tab>
Completes the help keyword.

Sh<tab>
Completes the show keyword (but s<tab> does not, because more than one command starts with the letter "s").

Show<tab>
Lists options of the show command that can immediately follow the show keyword.

Sh<tab>
Completes the show keyword and lists options of the show command.

s<tab><tab> Lists all available commands that begin with the letter **s**.

For a list of all commands currently available, press the Tab key twice at the prompt. In Standard mode, for example, press the Tab key twice to list these commands:

> <tab><ta< th=""><th>b&gt;</th><th></th><th></th><th></th><th></th></ta<></tab>	b>				
cli	exit	no	show	telnet	traceroute
enable	help	ping	slogin	terminal	

#### **Command Modes**

The CLI can be in one of three modes, which determine the set of commands that can be executed. Commands that are not currently available do not show in help or completion, and generally behave as if they do not exist.

#### Standard Mode

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. In this mode, you cannot take any actions that would directly affect the system, nor can you change any configuration.

User accounts with the **unpriv** role are restricted to Standard mode.

#### Enable Mode

The **enable** command moves the CLI to Enable mode. This mode has commands to view all state information and take certain kinds of actions, such as rebooting the system or configuring some system parameters, but it excludes commands that configure the cluster. Its commands are a superset of those in Standard mode.

The **exit** command (in Enable mode) closes the CLI. The **disable** command returns to Standard mode.

User accounts with the **monitor** role can use all Enable mode commands.

#### **Config Mode**

The **configure terminal** command moves the CLI from Enable mode to Configure (Config) mode.

- On the cluster's master node, Config 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.
- On nodes other than the master, Config mode only includes commands that operate on the local node. Using a global command on a standby or normal node either has a temporary local effect (which is overridden as soon as the node synchronizes with the master node) or produces an error message that identifies the master node where the command can be used.

The **exit** command moves the CLI from Config mode to Enable mode. Using the **exit** command twice closes the CLI, or you can use the **quit** command to close the CLI directly.

User accounts with the **admin** role can use all Config mode commands.

User accounts with the **security** role have access to show commands and the following additional set of configuration commands: aaa, ldap, license, radius-server, tacacs-server, username.

## **Prompt and Response Conventions**

The prompt format is:

```
<hostname> [<cluster name>: <role>] prompt>
```

The prompt begins with the hostname of the node and, in brackets, the cluster name and role of the node in that cluster (master, standby, normal, or unknown). The end of the prompt string indicates the command mode the CLI is in: > for standard mode, # for Enable mode, or (config) # for Config mode.

For example, if the hostname of the master node is gate1 and the cluster name is vmgCluster then the prompts for each of the CLI modes are:

```
Standard mode: gate1 [vmgCluster: master] >
Enable mode: gate1 [vmgCluster: master] #
```

Config mode: gate1 [vmgCluster: master] (config) #

The role can be master, standby, normal, or unknown.

An asterisk (\*) before the command prompt indicates that some configuration changes have not yet been saved to the active configuration file.

For example, when changes need to be saved, the command prompt for Config mode changes to this:

Most configuration commands that succeed in doing what was asked do not print any response, so the next thing you see after pressing Enter is another command prompt. You can verify the effect of a configuration command by using its corresponding **show** command to display current settings.

If an error occurs in executing a command, the response begins with % followed by some text describing the error.

## Abbreviations for Large Numbers

The following abbreviations are used for large numbers in the output displays of various **show** and **stats** commands:

В	bytes
kB	kilobytes (1024 <sup>1</sup> = 1,024 bytes)
MB	megabytes $(1024^2 = 1,048,576 \text{ bytes})$
GB	gigabytes (1024 <sup>3</sup> = 1,073,741,824 bytes)
ТВ	terabytes $(1024^4 = 1,099,511,627,776 \text{ bytes})$
РВ	petabytes (1024 <sup>5</sup> = 1,125,899,906,842,624 bytes)

and so on for E (exabytes), Z (zettabytes), and Y (yottabytes). Single-letter abbreviations such as k, M, or G are sometimes used to conserve space, or for units other than bytes.

## **Key to Command Parameters**

This section is a key to the meaning and format of parameter values and other attributes of the CLI commands. Parameter values are shown in angle brackets, and listed alphabetically below.

<cluster-id></cluster-id>	A string specifying the name of a cluster.
<domain-name></domain-name>	A domain name, such as vmem.com.
<hostname></hostname>	A hostname, such as hexagon.vmem.com.
<ifname></ifname>	An interface name, such as "eth0", "eth1", "lo" (loopback), and so on.
<ip-address></ip-address>	An IPv4 address, such as 192.168.0.1.
<severity></severity>	A syslog logging severity level. Possible values, from least to most severe, are: "debug", "info", "notice", "warning", "error", "crit", "alert", "emerg".
<mac-address></mac-address>	A MAC address. The segments may be 8 bits or 16 bits at a time, and may be delimited by ":" or ".". So you could say "11:22:33:44:55:66", "1122:3344:5566", "11.22.33.44.55.66", or "1122.3344.5566".
<netmask></netmask>	A network mask (such as "255.255.255.0") or mask length prefixed with a slash (such as "/24"). These two express the same information in different formats.

<network prefix>

An IPv4 network prefix specifying a network. This is used in conjunction with a netmask to determine which bits are significant. For example,

"192.168.0.0".

<port>

A TCP or UDP port number.

<req-exp>

An extended regular expression as defined by the grep man page. (The value you provide here is passed on to grep -E.)

<url>

Either a normal URL, using any protocol that wget supports, including HTTP, HTTPS, FTP, and TFTP; or a pseudo-URL specifying an SCP file transfer.

The SCP pseudo-URL format is:

scp://username:password@hostname/path/filename

The path is an absolute path. Paths relative to the user's home directory are not currently supported.

The implementation of FTP does not support authentication, so you should use SCP if you require authentication.

If you omit the <code>:password</code> part, you may be prompted for the password in a follow up prompt, where you can type it securely (without the characters being echoed). This prompt will occur only if the <code>cli default prompt empty-password</code> setting is <code>true</code>; otherwise, the CLI assumes you do not want any password.

If you include the :S character, this is taken as an explicit declaration that the password is empty, and you will not be prompted in any case.

#### **CHAPTER 2** Aria CLI Command List

This chapter lists the commands in the Aria Command Line Interface (CLI). Click on a command for more information about the command, including CLI syntax, usage notes, and examples.

The commands in this chapter are divided into the following general feature categories:

- System Administration on page 16
- Network Configuration on page 20
- Cluster Configuration on page 22
- Array ConfigurationW on page 23
- Configuration File Management on page 24
- Software Upgrade Commands on page 25
- Diagnostic Functions on page 26
- AAA Commands on page 27
- System Logging on page 28
- E-mail Alert Notifications on page 29
- Statistics Reporting on page 30
- Scheduled Jobs on page 31
- CLI Configuration on page 32

## **System Administration**

- Basic Administrative Commands on page 16
- CLI Mode Commands on page 17
- Violin Web Interface Configuration on page 17
- User Configuration on page 18
- SSH Commands on page 18
- Telnet Commands on page 19

#### **Basic Administrative Commands**

Command	Description
hostname	Sets the system hostname for the Violin Array.
terminal	Configures terminal settings for the current CLI session.
write terminal	Displays the running configuration on the screen.
write memory	Saves the running configuration to the active configuration file.
license install	Adds or removes keys for licensed features on the Violin Array.
license delete	Removes a license key for a specified licensed feature on the Violin Array.
show licenses	Displays licenses for features installed on the system, along with associated license keys
clock set	Configures the system clock on the Violin Array.
clock timezone	Sets the system time zone.
show clock	Displays the current system time, date, and configured time zone.
reload	Shuts down or reboots the Violin Array.
banner login	Specifies text that is displayed when a user logs into the Violin Array.
banner motd	Specifies a string of text to be displayed on the Violin Array as the message of the day (MOTD).
ftp-server enable	Enables or disables the FTP server on the Violin Array.
ftp-server ssl enable	Enables the SSL protocol for FTP server.
ftp-server ssl min- version	Sets the minimum version of TLS protocol used by the FTP server either to version TLS 1 or TLS 1.2.
show ftp-server	Indicates whether the FTP server has been enabled on the Violin Array.
help	Displays basic information about how to get information about commands in the Violin CLI.
show banner	Displays the text configured for the login banner and the message of the day (MOTD) banner.

**Table 2.1 System Administration Commands** 

Command	Description
show running-config	Displays the running configuration on the screen.
show terminal	Displays information about the terminal settings for the current CLI session.
show version	Displays information about the system software running on the Violin Array.

**Table 2.1 System Administration Commands** 

#### **CLI Mode Commands**

Command	Description
email upload	Exits Standard mode in the Violin Array CLI and enters Enable mode.
disable	Exits Enable mode in the Violin Array CLI and returns to Standard mode.
configure terminal	Enters Config mode on the Violin Array.
exit	Exits the current command mode on the Violin Array.

**Table 2.2 CLI Mode Commands** 

#### Violin Web Interface Configuration

Command	Description
web enable	Enables or disables the Violin Web Interface on the device.
web http enable	Enables or disables HTTP access to the Violin Web Interface.
web https enable	Enables or disables HTTPS access to the Violin Web Interface.
web auto-logout	Specifies the amount of idle time allowed for the Violin Web Interface.
web http port	Specifies the TCP port used for HTTP access to the Violin Web Interface.
web http redirect	Causes HTTP requests made to the Violin Array to be redirected to HTTPS.
web httpd listen	Configures the system to accept HTTP connections only on specific interfaces.
web httpd ssl min-version	Sets the minimum version of TLS protocol used by the web server either to version TLS 1 or TLS 1.2.
web https certificate regenerate	Regenerates the certificate used for HTTPS connections.

**Table 2.3 Web Interface Configuration Commands** 

Command	Description
web https port	Specifies the TCP port used for HTTPS access to the Violin Web Interface.
web proxy	Specifies settings for a Web proxy connection.
web proxy auth	Specifies authentication settings used for connecting to a Web proxy.
web session renewal	Specifies the length of time before Web session cookies are automatically regenerated.
web session timeout	Specifies the length of time before a Web session expires.
show web	Displays the settings for the Violin Web interface.

**Table 2.3 Web Interface Configuration Commands** 

## User Configuration

Command	Description
username	Creates or removes a local user account.
username capability	Sets the access privileges for a local user account.
username disable	Administratively disables a local user account, or modifies its login privileges.
username full-name	Applies a descriptive name to a local user account.
username nopassword	Enables access to a local user account without having to enter a password
username password	Configures the password for a local user account.
show usernames	Lists the local user accounts configured on the system, and displays information about the capabilities and status for each account.
show users	Lists information about the users currently logged into the system.
show users history	Displays the user login history for the Violin Array.
show whoami	Displays the username of the currently logged-in user, and the capabilities that user has.

**Table 2.4 User Configuration Commands** 

#### SSH Commands

Command	Description
slogin	Initiates an SSH client connection to a specified host.
ssh client generate identity	Generates a new identity (DSAv2 private and public keys) for a specified user account.

Table 2.5 SSH Commands

Command	Description
ssh client global host-key-check	Configures how the system checks connecting SSH clients against its known hosts file
ssh client global known-host	Adds or removes entries in the system's global known hosts file.
ssh client identity user	Sets private and public keys for a specified user account.
ssh client user authorized-key	Adds or removes a key in the list of authorized SSHv2 RSA or DSA public keys for a user account.
ssh client user identity	Sets or generates RSAv2 and DSAv2 public and private keys for a user account.
ssh client user known-host remove	Removes entries in the known hosts file for a user account.
ssh server enable	Enables or disables the SSH server.
ssh server host-key	Sets or generates RSAv1, RSAv2, or DSAv2 public and private host keys for the SSH server.
ssh server listen	Configures the system to accept SSH connections only on specific interfaces.
ssh server min-version	Sets the version of SSH used by the SSH server, either version 1, or version 1 and 2.
ssh server ports	Specifies a list of one or more ports on which the SSH server listens for connections.
ssh server x11-forwarding	Enables X forwarding on the SSH server for connecting SSH clients.
show ssh client	Displays information about the configuration for SSH clients and keys for local user accounts.
show ssh server	Displays information about the configuration for the SSH server and host keys.

Table 2.5 SSH Commands

#### **Telnet Commands**

Command	Description
telnet	Invokes the Telnet client on the Violin Array.
show telnet-server	Indicates whether the Telnet server has been enabled on the Violin Array.

**Table 2.6 Telnet Commands** 

# **Network Configuration**

- Basic Network Configuration on page 20
- Ethernet Configuration on page 21
- SNMP Configuration on page 21
- NTP Configuration on page 22

## **Basic Network Configuration**

Command	Description
arp	Adds a static entry to the ARP cache on the Violin Array.
clear arp-cache	Removes the dynamic ARP entries from the ARP cache.
show arp	Displays the contents of the ARP cache.
ip default-gateway	Sets the default route for the Violin Array.
show ip default-gateway	Displays the currently active default route.
ip dhcp	Configures how the DHCP client on the Violin Array interacts with a DHCP server on the network,
show ip dhcp	Displays the DHCP configuration settings for the Violin Array.
ip domain-list	Adds a domain name to the list of domains that the Violin Array uses when resolving hostnames.
ip host	Configures static mappings between hosts and IPv4 addresses.
ip map-hostname	Ensures static host mapping for the current hostname.
show hosts	Shows values configured for host-related commands.
ip name-server	Configures the address of a name server to be used by the Violin Array.
ip route	Configures a static route on the Violin Array.
show ip route	Displays the routing table in the system, including dynamic routes and any active static routes.
service small-servers	Enables a number of TCP/UDP "small server" services.
show services small-servers	Displays the status of the TCP/UDP "small server" services

**Table 2.7 Network Configuration Commands** 

## **Ethernet Configuration**

Command	Description
interface alias	Sets an alias on a specified Ethernet interface on the Violin Array.
interface comment	Adds a comment to the configuration for an Ethernet interface on the Violin Array.
interface dhcp	Enables DHCP for an Ethernet interface on the Violin Array.
interface duplex	Configures the duplex setting for an Ethernet interface.
interface ip address	Sets the IP address and netmask for an Ethernet interface.
interface shutdown	Disables an Ethernet interface on the Violin Array.
interface speed	Sets the speed for an Ethernet interface on the Violin Array.
interface zeroconf	Enables zero configuration networking for an Ethernet interface.
show interfaces	Displays configuration information and traffic statistics for the Ethernet interfaces on the Violin Array.

**Table 2.8 Ethernet Configuration Commands** 

## **SNMP** Configuration

Command	Description
snmp-server enable	Activates SNMP or individual SNMP components on the Violin Array.
snmp-server community	Sets the community name required to be supplied with SNMP requests to the system.
snmp-server contact	Sets the syscontact variable served from the System MIB in MIB-II.
snmp-server host	Specifies information about hosts that will receive SNMP traps from the Violin Array.
snmp-server listen enable	Enables the interface listen list for SNMP connections.
snmp-server listen interface	Specifies the list of interfaces on which SNMP connections are accepted.
snmp-server location	Sets the syslocation variable served from the System MIB in MIB-II.
snmp-server port	Sets the UDP port for the SNMP agent.
snmp-server traps	Specifies settings for sending traps to hosts configured to receive them from the Violin Array.
snmp-server traps send-test	Sends a test SNMP trap to all configured trap sinks.
snmp-server user v3	Specifies identity and security parameters for an SNMPv3 user on the Violin Array.
snmp-server user v3 enable	Enables or disables an SNMPv3 user on the Violin Array.
Table 2.9 SNMP Commands	

Command	Description
show snmp	Displays information about the SNMP configuration on the Violin Array.
show snmp engineID	Displays the value of the local SNMPv3 engine ID.
show snmp user	Displays information about SNMPv3 users configured on the Violin Array

**Table 2.9 SNMP Commands** 

## NTP Configuration

Command	Description
ntp enable	Enables or disables NTP on the Violin Array.
ntp disable	Disables or enables Network Time Protocol (NTP) on the Violin Array.
ntp peer	Configures settings for an NTP peer on the Violin Array.
ntp server	Configures settings for an NTP server on the Violin Array.
ntpdate	Sets the system clock using a specified NTP server.
show ntp	Displays NTP status on the Violin Array, along with information about the configured NTP servers and peers.

**Table 2.10 NTP Configuration Commands** 

## **Cluster Configuration**

Command	Description
cluster master	Configures interface, address, and auto-discovery settings for the master node in a cluster
cluster name	Sets the name of the cluster.
cluster port	Sets the service port for the cluster
show cluster	Displays cluster status on the Violin Array.
show cluster configured	Displays global cluster configuration settings on the Violin Array.

**Table 2.11 Cluster Configuration Commands** 

# **Array ConfigurationW**

Command	Description
array balance	Starts or schedules RAID rebuilds for VCMs in a Violin Array.
array cooling hot	Sets a policy to adjust fan speed based on the temperature of the chassis.
array format capacity	Formats the Violin Array to a specific storage capacity.
array modules	Powers Violin Array modules or module types on and off; can also be used to establish a CLI connection to an internal Memory Gateway.
array reboot	Reboots the Violin Array or specific types of modules on the Violin Array.
array serial-logging	Enables serial logging of VCMs and Memory Gateways.
array shutdown	Shuts down all of the modules in the Violin Array and turns off the LEDs on the front panel.
array upgrade modules	Upgrades the software running on Violin Array modules.
array vimm-debug-log-collect	Causes VIMM statistics to be uploaded daily as part of log collection
pcie connect	Configures the PCIe routing mode for connecting the Violin Array to a Memory Gateway.
show pcie	Displays PCIe connection information for a Violin Array.
show array	Displays information about hardware components on a Violin Array.
show array balance	Displays the current RAID rebalance settings and the balance status of the VCMs in a Violin Array.
show array serial-logging	Indicates which MGs and VCMs on a Violin Array have serial logging enabled.
show out-of-service	Lists the VIMMs on a Violin Array where the donotuse flag has been activated.
show vimms	Displays status, alarm, and inventory information about VIMMs installed on a Violin Array.

**Table 2.12 Violin Array Configuration Commands** 

# **Configuration File Management**

Command	Description
configuration copy	Copies a configuration file to a specified target file.
configuration delete	Deletes a configuration file.
configuration fetch	Retrieves a configuration file from a remote location or USB drive and saves it on the Violin Array.
configuration jump-start	Runs the initial-configuration wizard.
configuration jump-start-file	Merges the common settings from a specified configuration file into the running configuration.
configuration move	Moves a configuration file to a specified target file.
configuration new	Creates a new configuration file.
configuration revert	Reverts the configuration to a previous version.
configuration switch-to	Loads a configuration from a specified file and changes it to be the active configuration file.
configuration text fetch	Downloads a text configuration file (list of CLI commands) from a remote location.
configuration text file	Manages configuration text files on the Violin Array.
configuration text generate	Creates a configuration text file from the current active configuration or a saved configuration.
configuration upload	Sends the active configuration or a specified configuration file to a remote location.
configuration write	Saves the running configuration to the active configuration file.
show configuration	Displays the active saved configuration for the Violin Array.
show configuration files	Lists the configuration files stored on the Violin Array and also can display the contents of a specified configuration file

**Table 2.13 Configuration Files CLI Commands** 

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# Software Upgrade Commands

Command	Description
cluster upgrade	Upgrades the system software on the nodes in a cluster.
array upgrade staged vimms	Enables VIMMs to be upgraded as part of the non-disruptive upgrade (NDU) procedure.
cluster continue staged-upgrade	(A) Continues a suspended VIMM staged upgrade; (G) Completes a staged upgrade of a cluster by upgrading the software on the second half of the cluster.
cluster suspend staged-upgrade	Suspends an ongoing staged VIMM upgrade.
usb mount	Mounts a USB mass storage device used for upgrading a Violin Array.
usb eject	Unmounts and ejects a USB mass storage device used for upgrading a Violin Array.
monitor	Displays messages on the terminal screen as the VCMs on a Violin Array are booted or upgraded.
boot system	Specifies which boot partition supplies the software image loaded the next time the Violin Array is rebooted.
boot bootmgr password	Configures a password to control access to boot manager parameters.
boot next fallback-reboot	Configures the behavior of the Violin Array in the event that a software image fails to load correctly.
show bootvar	Displays information about the software image files and boot options on the Violin Array.
show images	Displays image information for the Violin Array.
show upgrade	Displays upgrade configuration status for VIMMs and VCMs.

**Table 2.14 Software Upgrade Commands** 

## **Diagnostic Functions**

- Basic Diagnostic Commands on page 26
- Sysdump File Commands on page 26
- Violin Utilities on page 27

#### **Basic Diagnostic Commands**

Command	Description
locate	Turns on the ID LED on the front and rear of the Violin Array.
ping	Sends ICMP echo requests to remote hosts on the network.
traceroute	Displays the list of hops a packet takes to reach a specified host.
monitor	Displays messages on the terminal screen as the VCMs and VIMMs in a Violin Array are booted or upgraded.
show alarms	Displays the active system alarms on a Violin Array.
show array modules	Displays status, alarm, and inventory information about individual modules or types of modules installed on a Violin Array.
show chassis info	Displays basic information about a Violin Array chassis.
show files system	Displays information about the used and available space on the /config and /var filesystems on the Violin Array.
show inventory	Lists information about all of the ACMs, VCMs, and VIMMs installed in a Violin Array.
show locate	Show the status of the ID LED on the front and rear of the Violin Array.
show memory	Displays information about memory usage on the Violin Array.
show system alarms	Displays the active system alarms on a Violin Array.

**Table 2.15 Diagnostic CLI Commands** 

#### Sysdump File Commands

Command	Description
debug generate dump	Creates a debug dump (sysdump) file on the Violin Array.
file debug-dump	Manages debug dump (sysdump) files on the Violin Array.
file tcpdump	Manages TCP dump files on the Violin Array.
show files	Lists or displays the debug dump (sysdump), TCP dump, and statistics report files accumulated on the Violin Array.

**Table 2.16 Sysdump File Commands** 

### **Violin Utilities**

Command	Description
varray	Displays status information for a Violin Array.
vcounts	Displays data transfer counters for a Violin Array.
vdiag	Runs a series of diagnostic tests to get information about network connectivity, link status, configuration state, temperature, and active alarms for the modules installed in the Violin Array.
veeprom	Displays hardware information about the Violin Systems Gateway.
vincident	Collects information from the Violin Array that can be sent to Violin Customer Support to determine the cause of performance issues.
vinfo	Displays device and target information for the Violin Array.
vinventory	Lists information about all of the ACMs, VCMs, and VIMMs installed in a Violin Array.
vpartial	Displays the number of read/write I/O requests processed and the number of partial 4kB flash pages.
vring	Displays the Violin Array DMA ring buffer.
vstat	Displays the status of the connection and the ready status of a Violin Array.
vvimms	Displays status information for Violin Array VIMMs.

Table 2.17 Violin Utilities

#### **AAA Commands**

- Authentication Commands on page 27
- Authorization Commands on page 28

### **Authentication Commands**

Command	Description
aaa authentication login default	Specifies one or more authentication methods a user is subject to when logging into the system.
show aaa	Displays the configuration settings for Authentication and Authorization.

**Table 2.18 Authentication Commands** 

## **Authorization Commands**

Command	Description
aaa authorization map default-user	Specifies the name of a local account whose privileges are granted to users who log in using a non-local authentication method.
aaa authorization map order	Specifies how the system uses attributes received from a remote authentication server to map authenticated users to a local user account.
show aaa	Displays the configuration settings for Authentication and Authorization.

**Table 2.19 Authorization Commands** 

# System Logging

Command	Description
logging	Configures the Violin Array to send syslog messages to a remote syslog server.
logging fields seconds	Adds and configures a "seconds" field in logging event messages.
logging files delete	Deletes log files accumulated on the system.
logging files rotation criteria	Specifies the conditions for automatically rotating stored log files.
logging files rotation force	Forces an immediate rotation of the log files.
logging files rotation max-num	Sets how many log files are kept on the system.
logging files upload	Transfers a current or archived log file to a specified remote host.
logging files upload-auto	Enables automatic uploading of log files to a remote host.
logging files upload-auto immediate	Performs a one-time upload of logs to the configured destination site.
logging format	Sets the format for log messages on the system.
logging level audit mgmt	Specifies the severity of log messages that get placed in the audit log.
logging level cli commands	Sets the severity level at which CLI commands that the user executes are logged.
logging local	Sets the minimum severity of log messages to be saved in log files on local persistent storage.
logging local override class	Sets or removes a per-class override on the logging level.
logging receive	Enables the system to receive log messages from another host.

**Table 2.20 System Logging Commands** 

Command	Description
logging trap	Sets the minimum severity of log messages sent to syslog servers.
logging local override class	Sets or removes a per-class override on the logging level.
show log	Displays the contents of the current log file.
show log continuous	Shows an ongoing display of the current log file.
show log files	Displays the contents of locally archived log files.
show logging	Displays configuration settings for the system logging feature.
show logging files upload-auto	Displays configuration settings for automatic uploading of log files to a remote host.

Table 2.20 System Logging Commands

## E-mail Alert Notifications

Command	Description
email auth	Enables SMTP authentication for the Violin Array, and sets the username and password to be used for SMTP authentication.
email callhome	Configures the Violin Array to generate and send automatic support notifications over e-mail to Violin Technical Support, as well as which events generate the e-mails.
email consolidate	Enables and configures settings for e-mail alert consolidation.
email dead-letter	Sets how the system handles e-mails that cannot be sent.
email domain	Sets the domain name to be used as the source for e-mail notifications.
email mailhub	Specifies the hostname or IP address of the mail relay to be used to send notification e-mails.
email mailhub-port	Specifies the port to use with the mail relay for sending notification emails.
email notify event	Enables e-mail notifications for specified events.
email notify recipient	Specifies e-mail addresses to receive notification e-mails.
email return-addr	Specifies the return address for the e-mails sent from the Violin Array.
email return-host	Specifies whether to include the system hostname in the return address for the e-mails sent from the Violin Array.
email send-test	Sends a test e-mail to all of the configured notification e-mail recipients.

**Table 2.21 E-mail Notification Commands** 

Command	Description
email ssl min-version	Sets the minimum version of TLS protocol used by the email server either to version TLS 1 or TLS 1.2.
show email	Displays the settings for sending notification e-mails when various informational or failure events occur on the Violin Array.

**Table 2.21 E-mail Notification Commands** 

# Statistics Reporting

Command	Description
file stats	Manages statistics report files on the Violin Array.
show stats alarm	Displays the status and configuration settings for statistics-based alarms on the Violin Array.
show stats chd	Displays configuration settings for computed historical datapoint (CHD) datasets.
show stats cpu	Displays utilization statistics for the CPUs on the Violin Array.
show stats sample	Displays the enabled/disabled status and sampling interval for sample datasets on the Violin Array.
stats alarm	Enables and configures thresholds for alarms on the Violin Array.
stats alarm clear	Clears a specified alarm on the Violin Array.
stats alarm rate-limit	Configures settings for limiting the number of alarm events that are generated over specific time periods.
stats alarm rate-limit reset	Resets the rate-limiting counters and time for the specified alarm.
stats chd	Configures a computed historical datapoint (CHD) dataset.
stats chd clear	Clears all of the data collected for a specified computed historical datapoint (CHD) dataset.
stats clear-all	Clears data for all sample datasets, CHD datasets, and resets status for all alarms.
stats export	Exports collected statistics to a CSV (comma-separated value) file.
stats sample	Enables data collection for a specified sample dataset and configures its sampling interval.
stats sample clear	Clears all of the data collected for a specified sample dataset.

Table 2.22 Statistics Reporting Commands

## **Scheduled Jobs**

Command	Description
job command	Configures CLI commands to be executed in a scheduled job.
job comment	Adds a comment string to a scheduled job.
job enable	Enables a job for execution.
job execute	Executes a specified job.
job fail-continue	Configures a job to continue executing its CLI commands in the event that a command fails.
job name	Assigns a name to a job.
job schedule	Sets an execution schedule for a job.
show jobs	Displays command sequences, schedules, and configuration settings for configured jobs.

Table 2.23 Scheduled Jobs CLI Commands

# **CLI** Configuration

Command	Description
cli session terminal	Configures terminal settings for the current CLI session.
cli default auto-logout	Specifies the default amount of idle time allowed for CLI sessions on the Violin Array.
cli default paging	Enables the capability to view CLI output one page at a time.
cli default progress	Configures progress reports to appear at the end of each page when long streams of CLI output are displayed.
cli default prompt	Configures whether the Violin Array prompts for confirmation before it performs certain operations.
cli default show config-hidden	Causes all hidden CLI commands to be visible.
cli session auto-logout	Specifies the amount of idle time allowed for the current CLI session.
cli session paging	Enables the capability to view CLI output one page at a time, for the current CLI session only.
cli session progress	Configures progress reports to appear at the end of each page when long streams of CLI output are displayed, for the current CLI session only.
cli session x-display	Sets the display to use for X Window applications, such as VNC viewer, for virtual machines running on the Violin Array.
cli clear-history	Clears the command history for the current user.
show cli	Displays the settings configured for CLI sessions on the Violin Array.

**Table 2.24 CLI Configuration Commands** 

# **CHAPTER 3** Alphabetical Directory of Commands

This chapter lists all of the commands available on the Array Controller Module (ACM) on the 7000 Series Flash Storage Platform.

## aaa authentication login default

The **aaa authentication login default** command specifies one or more authentication methods a user is subject to when logging into the system.

#### Syntax

[no] aaa authentication login default <method-list>

where <method-list> is one or more authentication methods. The following authentication methods are valid:

local Local authenticationradius RADIUS authenticationtacacs+ TACACS+ authenticationldap LDAP authentication

The system attempts to authenticate the user using the methods specified in the command. The order in which the methods are specified is the order in which the authentication is attempted.

#### **Command Mode**

Config mode

### Example

The following shows an example of an authentication method list where a user is first authenticated using the local user database. If local authentication fails, then RADIUS authentication is performed.

(config) # aaa authentication login default local radius

#### **Command History**

pre-A5.5.0 Command introduced

### aaa authentication login local enable

The **aaa authentication login local enable** command enables local authentication for users logging into the Violin Array. When local authentication is enabled, users are authenticated using the local user database.

#### **Syntax**

[no] aaa authentication login local enable

#### **Command Mode**

Config mode

#### Example

The following example enables local authentication on the Violin Array.

(config) # aaa authentication login local enable

## Command History

A6.3.0 Command introduced

## aaa authorization map default-user

The **aaa authorization map default-user** command specifies the name of a local account whose privileges are granted to users who log in using a non-local authentication method.

When a user is authenticated using a non-local method (such as RADIUS or TACACS+) and does not have a local account, this command specifies which local account the authenticated user will be logged on with. If the user has a local account, this mapping is ignored.

How the remote-to-local account mapping is used depends on the setting of the **aaa authorization map order** command. It is used if the **aaa authorization map order** command is set to **local-only**, or if the **aaa authorization map order** command is set to **remote-first**, and no valid mapping attribute is returned from the authentication server.

#### **Syntax**

[no] aaa authorization map default-user <user account>

where <user account > is a user account configured on the system.

#### **Command Mode**

Config mode

## Example

The following example sets the authorization map account to **admin**. When a user logs onto the system using a non-local authentication method, the user is granted the privileges of the admin user.

(config) # aaa authorization map default-user admin

## Command History

pre-A5.5.0 Command introduced

## aaa authorization map order

The **aaa authorization map order** command specifies how the system uses attributes received from a remote authentication server to map authenticated users to a local user account.

#### **Syntax**

[no] aaa authorization map order remote-first | remote-only | local-only
where:

remote-first If a local-user mapping attribute is returned from the authentication server,

and it is a valid local username, map the authenticated user to the local user

specified in the attribute.

Otherwise, if the attribute is not present or not valid locally, map the

authenticated user to the account specified by the aaa authorization map

**default-user** command. (This is the default behavior.)

remote-only Only try to map a remote authenticated user if the authentication server

sends a local-user mapping attribute. If the local-user mapping attribute

does not specify a valid local user, no further mapping is tried.

local-only All remotely authenticated users will be mapped to the user specified by the

aaa authorization map default-user command. Any vendor attributes

received from the authentication server are ignored.

#### **Command Mode**

Config mode

#### Example

The following example configures the system to map remotely authenticated users to the account specified by the **aaa authorization map default-user** command, regardless of whether a local-user mapping attribute was received from the authentication server. In this example, remotely authenticated users are granted the privileges of the admin user.

```
(config) # aaa authorization map order local-only
(config) # aaa authorization map default-user admin
```

#### **Command History**

pre-A5.5.0 Command introduced

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#### arp

The **arp** command adds a static entry to the ARP cache on the Violin Array.

#### **Syntax**

```
arp <ip-address> <mac-address>
no arp <ip-address>
```

The **no** form of the command removes the static ARP entry from the ARP cache. Only static ARP entries can be removed from the ARP cache. To remove dynamic ARP entries, use the **clear arp-cache** command.

#### **Command Mode**

Config mode

#### Example

The following example adds a static entry to the ARP cache.

```
(config) # arp 10.1.9.1 00:1f:c9:53:ea:f2
```

#### **Command History**

pre-A5.5.0 Command introduced

#### array balance

The **array balance** command starts a RAID rebuild for each VCM in a Violin Array that requires a rebuild, or can enable automatic RAID rebuilds when the system detects an unbalanced RAID group. You can also set up RAID rebuilds to occur on a scheduled basis.

A RAID group is considered "unbalanced" if two or more VIMMs in a RAID group share the same root VIMM. This may cause the system to perform less than optimally. Balance of the system can be restored by "moving" VIMMs from RAID rebuilds. If necessary, multiple RAID rebuilds can be performed at the same time. Note that a RAID rebuild can take three hours or longer.

#### **Syntax**

array balance [no] array balance enable array balance schedule once time <hh>:<mm>:<ss> [date <yyyy>/<mm>/<dd>] no array balance schedule once array balance schedule weekly [day-of-week <day>] [time <hh>:<mm>:<ss>] no array balance schedule weekly

#### where:

enable Enables automatic balancing. When unbalanced RAID groups are

detected, they are automatically rebuilt. Automatic balancing is enabled by default. The **no** form of the command disables automatic balancing.

schedule once Schedules a one-time RAID rebuild at the specified time and date. The

**no** form of the command cancels the scheduled RAID rebuild.

schedule weekly Schedules RAID rebuilds to occur weekly on a specified day of the week

at a specified time. If you do not specify a day and time, the RAID rebuilds occur on Saturdays at 1:00 a.m. The **no** form of the command

cancels the scheduled RAID rebuilds.

Entering the **array balance** command with no options immediately starts a starts a RAID rebuild for each VCM that requires a rebuild. More than one rebuild may be required to balance the system.

#### Command Mode

Config mode

#### **Examples**

The following example starts a rebuild of any unbalanced RAID groups. If any RAID groups are unbalanced, a single rebuild is performed to restore balance. You may need to run the command more than once to complete the rebalancing process.

(config) # array balance

The following example configures the system to start a RAID rebuild every Sunday at 6:00 a.m.

```
(config) # array balance schedule weekly day-of-week sun time 06:00:00
```

The following example disables automatic RAID rebalancing, which is enabled by default.

```
(config) # no array balance enable
```

#### **Command History**

pre-A5.5.0 Command introduced

## array cooling hot

The **array cooling hot** command sets the cooling policy for the Memory Array. The cooling policy adjusts the speed of the fans based on the temperature of the chassis.

#### **Syntax**

```
array cooling hot <device> temp <temperature>
```

#### where:

<device> Device is the acm, ambient, mg, vcm, or vimm
<temperature> Temperature is the per device threshold. When this threshold is reached, the fans are raised to a higher speed to cool the Memory Array.

### Example

In this example, the temperature of the vcm is changed from 67 to 66.

The vcm temperature is 67, as shown by the show array cooling command:

Change the vcm temperature from 67 to 66.:

#### Support Devices

Violin Systems Array

#### **Command History**

pre-A5.5.0	Command introduced
A7.0.0	Temperature thresholds introduced
A7.1.1	Command removed
A7.6.1	Command re-established and revised.

## array format capacity

The **array format capacity** command formats the Violin Array to a specific storage capacity. Using this command, it is possible to format the storage capacity for all four of the Violin Array's vRAID Controllers into one large array entity.

Note that the Violin Array is pre-formatted to specific storage capacities, depending on the type of VIMMs in the system. A single level cell (SLC) system is formatted to 65%, and a multi-level cell (MLC) system is formatted to 84%. For optimum system performance, do not change these values.

### **S**yntax

```
array format capacity <percentage>
```

where <percentage> is the storage capacity percentage for the system. Supported storage capacity percentages are 50%, 65%, 78%, 84%, and 87%. The recommended storage capacity percentages are 65 for SLC systems and 84 for MLC systems.

#### **Command Mode**

Config mode

### Example

The following example sets the storage capacity percentage for the system to 78%.

(config) # array format capacity 78

#### **Command History**

pre-A5.5.0 Command introduced

## array modules

The **array modules** command performs operations on specified Violin Array modules or module types, such as powering individual modules on and off.

### Syntax

[no] array modules id <module-id> enable
no array modules id <module-id> out-of-service
array modules id <mg-id> slogin
[no] array modules type <module-type> enable
array modules id <module-id> erase

#### where:

<module-id> enable</module-id>	Powers on the module with the specified <module-id>. The <module-id> can be a VIMM, VCM, Memory Gateway, or host bus adapter. The <b>no</b> form of the command powers off the specified module and activates the out-of-service flag for the specified VIMM or the VIMMs managed by the specified VCM. The out-of-service flag indicates that the module should not be used or may need to be replaced.  If errors occur during the module enable/disable process, they are displayed within progress bars on screen.</module-id></module-id>
out-of-service	When specified with the <b>no array modules id</b> command, clears the out-of-service flag for the specified VIMM or the VIMMs managed by the specified VCM, then power-cycles the VCM.
<mg-id> slogin</mg-id>	Establishes a CLI session to the internal Memory Gateway with the specified $$ .

<module-type> enable Powers on all modules of the specified <module-type>. The

<module-type> can refer to all of the VIMMs, VCMs, internal Memory Gateways, Array Controller Modules, Front Panel Modules, or host bus adapters on the system. The **no** form of the command powers off all of the modules of the specified type.

<module-id> erase Erases all user data on the specified <module-id>, preventing its

use for potential RAID correction. The <module-id> must be a VIMM in either the "maintenance" or "recovery candidate" state. Once erased, the VIMM is available for use as a spare in a full

RAID rebuild.

#### **Command Mode**

Config mode

#### **Examples**

The following example powers on one of the VIMMs installed in the Violin Array.

```
(config) # array modules id vimm24 enable
```

The following example powers off the VIMM and activates the out-of-service flag for the VIMM.

```
(config) # no array modules id vimm24 enable
```

The following example clears the out-of-service flag for the VIMM.

```
(config) # no array modules id vimm24 out-of-service
```

The following example powers off all of the VIMMs in the Violin Array.

```
(config) # no array modules type vimm enable
```

## **Command History**

pre-A5.5.0	Command introduced
A6.2.0	Name of the donotuse flag changed to out-of-service
A6.3.1	erase introduced

### array reboot

The **array reboot** command reboots the Violin Array or specific types of modules on the Violin Array.

### **Syntax**

```
array reboot [acms-only] [mgs-only] [vcms-only]
array reboot <mg-id> | <acm-id>
```

#### where:

<acm-id></acm-id>	Reboots only the specified ACM.	
acms-only	Reboots the Array Controller Modules on the Violin Array.	
<mg-id></mg-id>	Reboots only the specified MG.	
mgs-only	ngs-only Reboots the internal Memory Gateways on the Violin Array.	
vcms-only	Reboots the vRAID Controller Modules and VIMMs on the Violin Array.	

Entering the array reboot command with no options reboots all components of the Violin Array.

#### **Command Mode**

Config mode

### **Examples**

The following example reboots the Violin Array.

```
(config) # array reboot
```

The following example reboots the internal Memory Gateways in the Violin Array.

```
(config) # array reboot mgs-only
```

## Command History

pre-A5.5.0	Command introduced
V6.2.0	Options <mg-id> and <acm-id> added</acm-id></mg-id>
V6.3.0	Option <pre><pre>option <pre>cm-id&gt; added</pre></pre></pre>
A7.0.0	Option <vcm-id> removed</vcm-id>

## array serial-logging

The array serial-logging command enables serial logging of VCMs and Memory Gateways.

#### **Syntax**

array serial-logging {vcm-a | vcm-b | vcm-d | mg-a | mg-b | all vcms | all mgs | all}

#### **Command History**

V6.2.0

Command introduced

### array shutdown

The **array shutdown** command shuts down all of the modules in the Violin Array and turns off the LEDs on the front panel. This command must be entered on the Master ACM.

#### **Syntax**

array shutdown

#### **Command Mode**

Config mode

### Example

The following example shuts down the Violin Array.

(config) # array shutdown

#### **Command History**

pre-A5.5.0

## array upgrade modules

The **array upgrade modules** command upgrades the software running on Violin Array modules. You can upgrade the software on a specific VCM, or you can upgrade the software on all VCMs at once.

#### **Syntax**

```
array upgrade modules {id <module-id> | type vcm}
```

#### where:

id <module-id> Upgrades the specified VCM.

type vcm Upgrades all of the VCMs on the Violin Array.

#### **Command Mode**

Config mode

#### **Examples**

The following example upgrades a VCM on the Violin Array.

```
(config) # array upgrade modules id vcm-a
```

The following example upgrades all of the VCMs on the Violin Array.

```
(config) # array upgrade modules type vcm
```

### **Command History**

pre-A5.5.0 Command introduced

## array upgrade staged vimms

The **array upgrade staged vimms** command enables VIMMs to be upgraded as part of the non-disruptive upgrade (NDU) procedure.

#### **Syntax**

[no] array upgrade staged vimms

The **no** form of the command disables the VIMMs from being upgraded during the NDU procedure. This is the default setting.

#### **Command Mode**

Config mode

#### Example

The following example enables a staged upgrade of VIMMs.

(config) # array upgrade staged vimms

### **Command History**

V6.3.0

Command introduced

46

## array vimm-debug-log-collect

The **array vimm-debug-log-collect** command causes VIMM statistics to be uploaded daily as part of log collection.

**Note:** This command is for Violin Systems Customer Support use only.

#### **Syntax**

[no] array vimm-debug-log-collect enable

The **no** form of the command disables VIMM log collection. VIMM log collection is disabled by default.

#### **Command Mode**

Config mode

#### Example

The following example enables VIMM log collection on a Violin Array.

(config) # array vimm-debug-log-collect enable

## Command History

V6.3.0 Command introduced

## banner login

The **banner login** command specifies text that is displayed when a user logs into the Violin Array. The command sets the contents of the /etc/issue and /etc/issue.net files.

#### **Syntax**

```
banner login <message-text>
no banner login
```

To specify more than one word in the <message-text>, enclose the words in quotes. The **no** form of the command removes the banner from the configuration.

#### **Command Mode**

Config mode

#### Example

The following example configures a login banner for the Violin Array.

```
(config) # banner login "Welcome to Violin"
```

#### **Command History**

pre-A5.5.0 Command introduced

48

### banner motd

The **banner motd** command specifies a string of text to be displayed on the Violin Array as the message of the day (MOTD). The command sets the contents of the /etc/motd file.

#### **Syntax**

```
banner motd <message-text>
no banner motd
```

To specify more than one word in the <message-text>, enclose the words in quotes. The **no** form of the command removes the banner from the configuration.

#### **Command Mode**

Config mode

### Example

The following example configures a MOTD banner for the Violin Array.

```
(config) # banner motd "Go Giants!"
```

### **Command History**

pre-A5.5.0 Command introduced

### boot bootmgr password

The **boot bootmgr password** command configures a password to control access to boot manager parameters.

#### **Syntax**

```
boot bootmgr password [<cleartext-password>]
boot bootmgr password 0 [<cleartext-password>]
boot bootmgr password 7 <encrypted-password>
no boot bootmgr password
```

#### where:

```
<cleartext-password> Specifies a password in clear text.
Indicates the password will be specified in cleartext.
Indicates the password will specified in encrypted form.
<encrypted-password> Specifies a password in encrypted form. Two types of password encryption are supported, SHA-1 and MD5.
```

If you enter the **boot bootmgr password** or **boot bootmgr password 0** commands and press the Return key, the CLI prompts you for the cleartext password. Use this as an alternative to entering the password on the command line.

#### **Command Mode**

Config mode

### **Examples**

The following examples set the boot manager password to "violin".

```
(config) # boot bootmgr password 0 violin

(config) # boot bootmgr password
Password: violin
   Confirm: violin
```

The following example specifies the boot manager password in encrypted format.

```
(config) # boot bootmgr password 7 $6$DOFZf9UV$zKRV0WvjA09.Vj09SV7p22M
```

#### **Command History**

pre-A5.5.0

Command introduced

#### boot next fallback-reboot

The **boot next fallback-reboot** command configures the behavior of the Violin Array in the event that a software image fails to load correctly. By default, if booting the image in one partition fails, then the system boots using the image in the other partition as a fallback. The **no** form of this command disables this behavior.

Disabling the boot fallback function is useful if you need to downgrade the software image on the Violin Array; it prevents the system from loading the software image in the other partition when the downgraded software fails to apply the configuration.

This command applies to the next boot only; after the next boot, the boot fallback function returns to the default behavior.

#### Syntax

[no] boot next fallback-reboot enable

By default, the boot fallback function is enabled. The **no** form of the command disables it, which prevents the Violin Array from booting with the image in the other partition if the initial boot fails.

#### **Command Mode**

Enable mode, Config mode

### Example

The following example disables the boot fallback function for the next reboot of the Violin Array.

# no boot next fallback-reboot enable

### **Command History**

pre-A5.5.0

## boot system

The **boot system** command specifies which of the two boot partitions supplies the software image loaded the next time the Violin Array is rebooted.

#### **Syntax**

```
boot system location <partition>
[no] boot system next
```

The <partition> is one of the two boot partitions on the Violin Array. The **next** option sets the boot partition used for the next reboot to be the next one after the partition used for the last reboot.

The **no** form of the command resets the next boot setting to the default, which is to boot using the same partition that was used for the last reboot.

#### Command Mode

Config mode

#### **Example**

The following example configures the Violin Array to load the image in boot partition 2 the next time the device is rebooted.

(config) # boot system location 2

### **Command History**

pre-A5.5.0 Command introduced

## clear arp-cache

The **clear arp-cache** command removes the dynamic ARP entries from the ARP cache. Only dynamic ARP entries are removed with this command. To remove static ARP entries, use the **no arp** command.

### **Syntax**

clear arp-cache

#### **Command Mode**

Enable mode, Config mode

### Example

The following example clears the dynamic ARP entries from the ARP cache.

# clear arp-cache

### **Command History**

pre-A5.5.0

## cli clear-history

The **cli clear-history** command clears the command history for the current user. (To view the command history, press the up-arrow key.)

#### **Syntax**

cli clear-history

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example clears the command history for the current user.

# cli clear-history

### **Command History**

pre-A5.5.0 Command introduced

## cli default auto-logout

The **cli default auto-logout** command specifies the default amount of idle time allowed for CLI sessions on the Violin Array. After the specified amount of time has elapsed, the user is automatically logged out.

#### **Syntax**

cli default auto-logout <minutes>
no cli default auto-logout

#### where:

<minutes>

Is the number of minutes of inactivity before the user is logged out of the Violin CLI. You can specify from 0-525,600 minutes (one year). Specifying 0 disables auto-logout. The default is 150 minutes.

The **no** form of the command disables auto-logout.

#### **Command Mode**

Config mode

### Example

The following example sets the timeout value for the Violin CLI to 60 minutes.

(config) # cli default auto-logout 60

### **Command History**

pre-A5.5.0 Command introduced

## cli default paging

The **cli default paging** command enables the capability to view CLI output one page at a time. After a page of CLI output is displayed on the screen, the CLI user is prompted to display the next page, and so on until the CLI output is complete. The paging setting does not apply to output generated by a script.

#### **Syntax**

[no] cli default paging enable

The **no** form of the command disables CLI paging. CLI paging is enabled by default.

#### **Command Mode**

Config mode

#### Example

The following example enables paging for CLI output.

(config) # cli default paging enable

### **Command History**

pre-A5.5.0

# cli default progress

The **cli default progress** command configures progress reports to appear at the end of each page when long streams of CLI output are displayed.

#### **Syntax**

[no] cli default progress enable

The **no** form of the command disables CLI progress reports. CLI progress reports are enabled by default.

#### **Command Mode**

Config mode

#### Example

The following example enables progress reports for long streams of CLI output.

(config) # cli default progress enable

### **Command History**

pre-A5.5.0

### cli default prompt

The **cli default prompt** command configures whether the Violin Array prompts for confirmation before it performs certain operations, such as rebooting, resetting to factory defaults, or exiting the CLI while there are unsaved configuration changes.

#### **Syntax**

[no] cli default prompt {confirm-reload | confirm-reset | confirm-unsaved | empty-password}

#### where:

confirm-reload Prompts for confirmation before rebooting the device. Prompts for confirmation before resetting the configuration to factory confirm-reset defaults. Prompts for confirmation before rebooting when there are unsaved confirm-unsaved configuration changes. Enables prompting for a password in cases where a password is empty-password permitted, but the user has not supplied one. This applies to pseudo-URLs of the form: {scp or sftp}://username[:password]@hostname/filename where the :password part was omitted. If this option is enabled, the CLI asks for a password to be entered. If the prompt is disabled, the CLI assumes there is no password.

The **no** form of the command disables prompting for the specified option.

#### **Command Mode**

Config mode

### Example

The following example configures the Violin Array to prompt for confirmation before rebooting.

```
(config) # cli default prompt confirm-reload
(config) # reload
Confirm reload? [yes]
```

#### **Command History**

pre-A5.5.0

Command introduced

## cli default show config-hidden

The cli default show config-hidden command causes all hidden CLI commands to be visible.

#### **S**yntax

[no] cli default show config-hidden enable

The **no** form of the command re-hides the hidden commands.

#### **Command Mode**

Config mode

### Example

The following example makes all commands visible in the CLI.

(config) # cli default show config-hidden enable

### **Command History**

pre-A5.5.0

## cli session auto-logout

The **cli session auto-logout** command specifies the amount of idle time allowed for the current CLI session. After the specified amount of time has elapsed, the user is automatically logged out.

#### **Syntax**

cli session auto-logout <minutes>
no cli session auto-logout

where:

<minutes>

Is the number of minutes of inactivity before the user is logged out of the Violin CLI. You can specify from 0-525,600 minutes (one year). Specifying

0 disables auto-logout. The default is 150 minutes.

The **no** form of the command disables auto-logout.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example sets the timeout value for the current CLI session to 60 minutes.

(config) # cli session auto-logout 60

## **Command History**

pre-A5.5.0

## cli session paging

The **cli session paging** command enables the capability to view CLI output one page at a time, for the current CLI session only. After a page of CLI output is displayed on the screen, the CLI user is prompted to display the next page, and so on until the CLI output is complete.

#### **Syntax**

[no] cli session paging enable

The **no** form of the command disables CLI paging. CLI paging is enabled by default.

#### **Command Mode**

Enable mode, Config mode

## Example

The following example enables paging for CLI output for the current CLI session.

(config) # cli session paging enable

### **Command History**

pre-A5.5.0 (

## cli session progress

The **cli session progress** command configures progress reports to appear at the end of each page when long streams of CLI output are displayed. This command applies to the current session only.

#### **Syntax**

[no] cli session progress enable

The **no** form of the command disables CLI progress reports. CLI progress reports are enabled by default.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example enables progress reports for long streams of CLI output for the current CLI session.

(config) # cli session progress enable

### **Command History**

pre-A5.5.0

### cli session terminal

The **cli session terminal** command configures terminal settings for the current CLI session. The settings configured with this command override the settings auto-detected for the terminal by the Violin Array.

### **Syntax**

```
cli session terminal {length <lines> | resize | type <terminal-type> |
width <characters>}
no cli session terminal type
```

#### where:

length <lines> Sets the number of lines per page for the terminal.

resize Detects the size of the terminal and adjusts to the appropriate

settings.

type <terminal-type> Sets the terminal type. Enter cli session terminal type? for a list

of supported terminal types.

width <characters> Sets the maximum number of characters per line for the terminal.

The **no** form of the command clears the terminal type setting, causing the terminal configuration for the session to be equivalent to a "dumb terminal".

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example configures the number of lines per page for the current CLI session.

```
(config) # cli session terminal length 128
```

### **Command History**

# cli session x-display

The **cli session x-display** command sets the display to use for X Window applications, such as VNC viewer, for virtual machines running on the Violin Array.

### **Syntax**

```
cli session x-display full <display>
no cli session x-display
```

where:

The **no** form of the command disables the display.

#### **Command Mode**

Enable mode, Config mode

## Example

The following example sets command sets the display to use for X Window applications.

```
(config) # cli session x-display full localhost:0.0
```

## **Command History**

## clock set

The **clock set** command configures the system clock on the Violin Array.

### **Syntax**

```
clock set <hh>:<mm>:<ss> [<yyyy>/<mm>/<dd>]
```

Setting the date is optional. If you do not specify the date, it is not changed from the current system date.

## **Command Mode**

Config mode

# Example

The following example configures the time and date on the Violin Array.

```
(config) # clock set 12:12:12 2013/01/03
```

## **Command History**

### clock timezone

The **clock timezone** command sets the system time zone.

### **Syntax**

```
clock timezone <continent> <city>
clock timezone <continent> <country> <city>
clock timezone <continent> <region> <country> <city>
clock timezone <ocean> <island>
clock timezone UTC
clock timezone UTC-offset <offset-from-UTC>
no clock timezone
```

The system time zone may be entered in a number of ways: as a specific city, region, time zone name, UTC, or an offset from UTC. The **no** form of the command removes the specified time zone from the configuration.

### **Command Mode**

Config mode

## **Examples**

The following example configures the system time zone as U.S. Pacific time.

```
(config) # clock timezone America North United_States Pacific
```

The following example configures the system time zone as UTC -8 hours.

```
(config) # clock timezone UTC-offset UTC-8
```

The following example configures the system to use the time zone in Nome, Alaska.

```
(config) # clock timezone America North United_States Other Nome
```

## **Command History**

## cluster continue staged-upgrade

The **cluster continue staged-upgrade** command completes a staged upgrade of a cluster, upgrading the software on the second half of the cluster. You enter this command on the cluster master after the first half of the cluster has been upgraded successfully.

If issued during a non-disruptive upgrade (NDU) that is currently paused due to a system interruption, this command will resume the NDU.

### **Syntax**

cluster continue staged-upgrade

#### **Command Mode**

Enable mode, Config mode

### Example

After the first half of the cluster has been upgraded, enter the following command on the cluster master to upgrade the second half of the cluster.

# cluster continue staged-upgrade

## Command History

pre-A5.5.0 Command introduced

V6.3.0 Ability to resume a paused NDU process added.

### cluster id

The cluster id command resets the identifier for a cluster to 15000-0000-0000. This command allows you to reset the cluster ID to the default value in case an Array has a different cluster ID.

### **Syntax**

```
cluster id 15000-0000-0000 [global]
no cluster id
```

The no form of the command resets the cluster ID to the system default. The global option, when specified on the cluster master, sets the cluster ID on all of the nodes in the cluster.

#### **Command Mode**

Config mode

## **Example**

The following example sets the cluster ID for the Violin Array.

```
(config) # cluster id 15000-0000-0000
```

### **Command History**

pre-A5.5.0

Command introduced

### cluster master

The **cluster master** command configures interface, address, and auto-discovery settings for the master node in a cluster.

## **Syntax**

[no] cluster master address vip <ip-address> <netmask>
[no] cluster master auto-discovery
[no] cluster master interface <ifname>

#### where:

vip <ip-address> <netmask> Sets the cluster master virtual IP address and netmask.

The virtual IP address is installed by the cluster master, and all other cluster nodes ensure they do not install the

virtual IP address.

auto-discovery Enables or disables auto-discovery of the cluster master.

Auto-discovery is enabled by default.

interface <ifname> Sets the interface to which the master virtual address is

assigned.

### **Command Mode**

Config mode

## Example

The following example sets the cluster master virtual IP address and netmask.

```
(config) # cluster master address vip 10.10.10.1 /24
```

## **Command History**

### cluster name

The **cluster name** command sets the name of the cluster. The cluster name has an equivalent function to a hostname.

## **Syntax**

cluster name <name>
no cluster name

The **no** form of the command removes the cluster name from the configuration.

#### **Command Mode**

Config mode

## Example

The following example sets the name of the cluster for which this node is the master.

(config) # cluster name vmemcluster1

## **Command History**

## cluster port

The **cluster port** command sets the service port for the cluster.

### **Syntax**

cluster port <number>
no cluster port

The **no** form of the command resets the service port for the cluster to the default of 60102.

### **Command Mode**

Config mode

## Example

The following example sets the service port for the cluster to 4310.

(config) # cluster port 4310

## **Command History**

pre-A5.5.0

Command introduced

# cluster suspend staged-upgrade

The **cluster suspend staged-upgrade** command suspends an ongoing staged VIMM upgrade. It takes a while for the upgrade to suspend. Use the "show alarms" command to monitor progress.

### **Syntax**

cluster suspend staged-upgrade

#### **Command Mode**

Enable mode, Config mode

## Example

The following example suspends a staged VIMM upgrade

(config) # cluster suspend staged-upgrade

## **Command History**

V6.3.0 Command introduced

## cluster upgrade

The **cluster upgrade** command upgrades the system software on the nodes in a cluster. This command must be entered on the master node in the cluster.

## **Syntax**

cluster upgrade <image-or-url> {immediate | staged} [force]

where:

<image-or-url> Is a software image file on the local system, or a URL for a software image

file on a remote system. If you specify a URL, it must be a standard URL with a protocol that wget supports, including HTTP, HTTPS, FTP, and TFTP. You can also use a pseudo-URL specifying an SCP file transfer. The URL path must be absolute. URL paths that are relative to a local

home directory are not supported.

immediate Simultaneously upgrades all of the Memory Gateways in the cluster, then

restarts them. During the upgrade process, clients will be unable to maintain connections to exported LUNs until the cluster is restarted.

staged Performs a non-disruptive or staged upgrade of the ACMs, VCMs

followed by the VIMMs in the Violin Array. The command is rejected if certain NDU prerequisites are not met. If rejected, hints are provided to

remedy the problem.

force Proceeds with the upgrade even if one or more of the nodes in the cluster

are not reachable from the cluster master.

#### **Command Mode**

Config mode

#### Example

The following example performs a non-disruptive upgrade using a software image on a remote server.

(config) # cluster upgrade http://www.remote-host/A7.1.2.1.img staged

pre-A5.5.0 Command introduced V6.3.0 Option **staged** added.

## cluster upgrade abort

The **cluster upgrade abort** command aborts an ACM upgrade when the "cluster upgrade <image-or-url> immediate" command has been issued.

This command is useful in certain situations, such as a mis-typed upgrade image file name or the wrong array is being upgraded.

## **Syntax**

cluster upgrade abort

#### **Command Mode**

Config mode

## Example

The following example aborts an ongoing ACM upgrade.

```
(config) # cluster upgrade abort
Aborted background ACM upgrade with pid xxxxx.
```

**Note:** In the above example, "pid xxxxx" represents the process ID of the background upgrade.

## Command History

A7.1.1.0 Command introduced

# configuration copy

The **configuration copy** command copies a configuration file to a specified target file. The active configuration cannot be the target of a copy operation, but can be the source, in which case the original remains active.

## **S**yntax

configuration copy <source-file> <destination-file>

### **Command Mode**

Config mode

## Example

The following example copies a configuration file.

(config) # configuration copy config1 config1.bak

## **Command History**

# configuration delete

The **configuration delete** command deletes a configuration file. The current active configuration file cannot be deleted.

## **Syntax**

configuration delete <filename>

#### **Command Mode**

Config mode

## Example

The following example deletes a configuration file.

(config) # configuration delete config1.bak

## **Command History**

## configuration fetch

The **configuration fetch** command retrieves a configuration file from a remote location or USB drive and saves it on the Violin Array.

## **Syntax**

configuration fetch {<url> | usb <filename>} [<local-filename>]

where:

<url> Is a URL for a configuration file on a remote system. This must be a

standard URL with a protocol that wget supports, including HTTP, HTTPS, FTP, and TFTP. You can also use a pseudo-URL specifying an

SCP file transfer.

The URL path must be absolute. URL paths that are relative to a local

home directory are not supported.

usb <filename> Is a configuration file on a USB drive connected to the Violin Array.

<local-filename> Saves the configuration with the specified filename. If a <local-</pre>

filename > is not specified, the file is saved with the same name it had

on the source location.

#### **Command Mode**

Config mode

## Example

The following example downloads a configuration file from a remote location.

(config) # configuration fetch scp://username@hostname/path/configfile

### Command History

# configuration jump-start

The **configuration jump-start** command runs the initial-configuration wizard. The initial-configuration wizard is automatically invoked whenever the CLI is launched when the active configuration file is fresh (that is, not modified from its initial contents). This command invokes the wizard on demand.

### **Syntax**

configuration jump-start

#### **Command Mode**

Config mode

## Example

The following example runs the initial-configuration wizard.

(config) # configuration jump-start

## **Command History**

pre-A5.5.0 Command introduced

78

## configuration jump-start-file

The **configuration jump-start-file** command allows you to manually configure the array from a file on a USB drive connected to the array.

## **Syntax**

```
configuration jump-start-file <filename>
```

The <filename> may be /var/opt/violin/auto\_config/file.cfg or usb://file.cfg.

#### Command Mode

Config mode

## Example

The following example shows issuing the command and then proceeding with auto-configuration.

```
(config) # configuration jump-start-file usb://file.cfg
This system is already configured.
This action will wipe out existing network configuration.
Reconfiguring IPs may result in loss of network management access.

Type 'YES' to confirm proceeding with auto-configuration for this system: YES (config) #
```

If callhome is set up, updates are sent on the progress of auto-configuration.

## Command History

A7.1.1.0 Command introduced

# configuration merge

The **configuration merge** command merges the common settings from a specified configuration file into the running configuration. The merge operation does not modify any configuration files.

### **Syntax**

configuration merge <filename>

The <filename> is the configuration file whose settings are merged into the running configuration.

#### **Command Mode**

Config mode

## Example

The following example merges the settings in a configuration file into the running configuration.

(config) # configuration merge config1

## **Command History**

pre-A5.5.0

Command introduced

# configuration move

The **configuration move** command moves a configuration file to a specified target file. The active configuration cannot be the target of a move operation.

## **Syntax**

configuration move <source-file> <destination-file>

#### **Command Mode**

Config mode

## Example

The following example moves a configuration file.

(config) # configuration move config1 config1.old

## **Command History**

## configuration new

The **configuration new** command creates a new configuration file. The new file can be preconfigured with your existing licenses and SSH host keys, as well as network connectivity settings.

## **Syntax**

configuration new <filename> [factory [keep-basic] [keep-connect]]

where:

<filename> Is the name of the configuration file to be created. If you specify no

other options, the new configuration file will contain factory defaults and

your existing licenses and host keys.

factory Creates a new configuration file with only factory defaults.

keep-basic Creates a new configuration file with factory defaults and licenses and

SSH host keys.

keep-connect Creates a new configuration file with factory defaults and settings for

network connectivity (interfaces, routes, and ARP entries).

#### **Command Mode**

Config mode

### **Example**

The following example creates a new configuration file that contains factory defaults, plus your existing licenses and SSH host keys.

(config) # configuration new newconfig

## Command History

# configuration revert

The **configuration revert** command reverts the configuration to a previous state, either to the factory default, or to the previously saved version.

## **Syntax**

configuration revert saved
configuration revert factory [keep-basic] [keep-connect]

#### where:

saved Reverts the running configuration to the most recently saved version of

the active configuration file.

factory Reverts both the running and saved configurations to factory defaults.

keep-basic Reverts both the running and saved configurations to factory defaults,

with your existing licenses and SSH host keys.

keep-connect Reverts both the running and saved configurations to factory defaults,

with your existing settings for network connectivity (interfaces, routes,

and ARP entries).

#### **Command Mode**

Config mode

## **Examples**

The following example reverts the running configuration to the most recently saved version of the active configuration file.

```
(config) # configuration revert saved
```

The following example reverts both the running and saved configurations to factory defaults.

(config) # configuration revert factory

## **Command History**

# configuration switch-to

The **configuration switch-to** command loads a configuration from a specified file and changes it to be the active configuration file. Note that the current running configuration is lost, and not automatically saved to the previous active configuration file.

### **Syntax**

configuration switch-to <filename> [keep-basic]

where:

<filename> Is the file to make the active configuration file.

keep-basic Keeps the existing licenses and cluster ID when switching to the new

configuration.

#### **Command Mode**

Config mode

## Example

The following example loads a configuration from a file and makes it the active configuration.

(config) # configuration switch-to newconfig

## **Command History**

## configuration text fetch

The **configuration text fetch** command downloads a text configuration file (list of CLI commands) from a remote location.

## **Syntax**

configuration text fetch <url> [apply] [filename <local-filename>]
[discard] [fail-continue] [verbose]

#### where:

<ur>ls a URL for the configuration file to download. This must be a standard</ur>

URL with a protocol that wget supports, including HTTP, HTTPS, FTP, and TFTP. You can also use a pseudo-URL specifying an SCP file

transfer.

The URL path must be absolute. URL paths that are relative to a local

home directory are not supported.

apply Executes the commands in the downloaded file.

<local-filename> Saves the configuration file with the specified filename. If a <local-</pre>

filename > is not specified, the file is saved with the same name it had

on the source location.

discard Deletes the downloaded file after applying the commands in it.

fail-continue Continues applying commands even if one fails.

verbose Displays the commands and output from the commands as they are

executed.

#### **Command Mode**

Config mode

## Example

The following example downloads a configuration file from a remote location and executes the commands in the file.

(config) # configuration text fetch scp://username@hostname/configfile.txt apply

pre-A5.5.0 Command introduced

## configuration text file

The **configuration text file** command allows you to manage configuration text files on the Violin Array.

## **S**yntax

```
configuration text file <filename> apply [fail-continue] [verbose]
configuration text file <filename> delete
configuration text file <filename> rename <destination-filename>
configuration text file <filename> upload <destination-url>
```

#### where:

<filename > Is the name of a configuration text file stored on the Violin Array.

apply Executes the commands in the file.

fail-continue Continues executing commands even if one fails.

verbose Displays the commands and output from the commands as they are

executed.

delete Deletes the specified configuration text file from the system.

rename Renames a configuration text file to <destination-filename>.

<destination-url> Specifies the URL where the configuration text file should be uploaded.

You can specify an FTP, TFTP, SCP, or SFTP URL.

#### **Command Mode**

Config mode

## Example

The following example executes the commands in a configuration text file, then deletes the file from the system.

```
(config) # configuration text file configfile.txt apply
(config) # configuration text file configfile.txt delete
```

pre-A5.5.0 Command introduced

## configuration text generate

The **configuration text generate** command creates a configuration text file from the current active configuration or a saved configuration.

## **Syntax**

configuration text generate active {running | saved} [save <destinationfilename> | upload <destination-url>]
configuration text generate file <source-filename> [save <destinationfilename> | upload <destination-url>]

#### where:

active	Generates a configuration text file from the current active
	configuration.

running Generates the configuration text file from the running

configuration file.

saved Generates the configuration text file from the most

recently saved configuration file.

file <source-filename> Generates a configuration text file from an inactive

configuration file stored on the Violin Array.

save <destination-filename> Saves the configuration text file locally with the specified

filename.

upload <destination-url> Specifies the URL where the configuration text file should

be uploaded. You can specify an FTP, TFTP, SCP, or

SFTP URL.

#### **Command Mode**

Config mode

## Example

The following example generates a configuration text file from the running configuration and saves it to a local file.

(config) # configuration text generate active running save config1.txt

pre-A5.5.0

Command introduced

## configuration upload

The **configuration upload** command sends the active configuration or a specified configuration file to a remote location.

## **Syntax**

configuration upload {<filename> | active} <destination-url>]

where:

<filename> Is a configuration file stored on the Violin Array.

active Indicates the active configuration should be uploaded.

<destination-url>
Specifies the URL where the configuration should be

uploaded. You can specify an FTP, TFTP, SCP, or SFTP

URL.

#### **Command Mode**

Config mode

## Example

The following example uploads the active configuration to a remote location.

(config) # configuration upload active scp://username@hostname/configfile.txt

## **Command History**

## configuration write

The **configuration write** command saves the running configuration to the active configuration file. This command is functionally similar to the **write memory** command.

## **Syntax**

```
configuration write [local]
configuration write to {<filename> [no-switch] | usb <filename>}
```

#### where:

local Saves the configuration on the local node only, rather than saving it on all

of the nodes in the cluster

<filename> Saves the configuration to the specified <filename>. The saved

configuration then becomes the active configuration.

no-switch Saves the configuration, but leaves the current configuration active.

usb <filename> Saves the configuration to a USB drive connected to the Violin Array.

#### **Command Mode**

Config mode

## Example

The following example saves the running configuration to a file and makes it the active configuration.

```
(config) # configuration write to config1.txt
```

## **Command History**

# configure terminal

The **configure terminal** command enters Config mode on the Violin Array. You must have admin privileges to enter Config mode.

## **Syntax**

configure terminal

#### **Command Mode**

Enable mode

## Example

The following example enters Config mode.

```
# conf t
(config) #
```

## **Command History**

pre-A5.5.0

Command introduced

## debug generate dump

The **debug generate dump** creates a debug dump (sysdump) file on the Violin Array. You can manage the files generated with this command using the **file debug-dump** command.

### **Syntax**

debug generate dump

#### **Command Mode**

Enable mode, Config mode

## Example

The following example generates a debug dump file, uploads it to a URL using SCP, then deletes it from the system.

```
# debug generate dump
Generated dump sysdump-vmg01-20130125-201123.tgz
# file debug-dump upload sysdump-vmg01-20130125-201123.tgz scp://
username@hostname/path/sysdump.tgz
# file debug-dump delete sysdump-vmg01-20130125-201123.tgz
```

#### Command History

pre-A5.5.0

Command introduced

## disable

The **disable** command exits Enable mode in the Violin Array CLI and returns to Standard mode.

### **Syntax**

disable

### **Command Mode**

Enable mode

## Example

The following example exits Enable mode and returns to Standard mode.

```
# disable
>
```

## **Command History**

#### email auth

The **email auth** command enables SMTP authentication for the Violin Array, and sets the username and password to be used for SMTP authentication.

## **Syntax**

```
[no] email auth enable
[no] email auth password [<password>]
[no] email auth username <username>
```

#### where:

enable Enables SMTP authentication when the Violin Array sends e-

mails. The **no** form of the command disables authentication for

sending e-mails.

password [<password>] Sets the password used with SMTP authentication. If you do not

enter the password in the command, the CLI prompts you to enter one. The **no** form of the command clears the password.

username <username> Sets the username used with SMTP authentication. The no form

of the command clears the username.

#### **Command Mode**

Config mode

## **Examples**

The following example enables SMTP authentication and sets the username and password.

```
(config) # email auth enable
(config) # email auth username violin
(config) # email auth password
Password: *****
```

# **Command History**

### email callhome auth

The **email callhome auth** command enables SMTP authentication for callhome e-mails sent by the Violin Array, and sets the username and password to be used for SMTP authentication.

## **Syntax**

```
[no] email callhome auth enable
[no] email callhome auth password [<password>]
[no] email callhome auth username <username>
```

#### where:

Enables SMTP authentication when the Violin Array sends callhome e-mails. The **no** form of the command disables authentication for sending callhome e-mails.

password [<password>] Sets the password used with SMTP authentication. If you do not enter the password in the command, the CLI prompts you to enter one. The **no** form of the command clears the password.

sets the username used with SMTP authentication. The **no** form of the command clears the username.

# Command Mode

Config mode

## **Examples**

The following example enables SMTP authentication for callhome e-mails and sets the username and password.

```
(config) # email callhome auth enable
(config) # email callhome auth username violin
(config) # email callhome auth password
Password: *****
```

## Command History

A6.3.0 Command introduced

## email callhome

The email callhome command configures the Violin Array to generate and send automatic support notifications over e-mail (callhome e-mails) to Violin Technical Support, as well as which events generate the callhome e-mails.

## **Syntax**

```
[no] email callhome enable
[no] email callhome event <event>
[no] email callhome mailhub <hostname-or-ip-address>
[no] email callhome recipient <email-address>
```

#### where:

enable	Enables the Violin Array to send callhome e- mails. The <b>no</b> form of the command disables sending callhome e-mails.
event <event></event>	Specifies an event that generates a callhome email. Enter <b>email callhome event?</b> to list the possible events. The <b>no</b> form of the command disables sending callhome e-mails for the event.
mailhub <hostname-or-ip-address></hostname-or-ip-address>	Specifies the hostname or IP address of the mail relay to be used to send callhome e-mails.
recipient <email-address></email-address>	Is the e-mail address to which the system will send callhome messages.

#### **Command Mode**

Config mode

## Example

The following example enables callhome e-mails and specifies an event that will generate an callhome e-mail.

```
(config) # email callhome enable
(config) # email callhome event kernel-crash
```

## **Command History**

pre-A5.5.0	Command introduced
A6.3.0	Command name changed from <b>email autosupport</b> to <b>email callhome</b> .

## email consolidate

The **email consolidate** command enables and configures settings for e-mail alert consolidation. E-mail alert consolidation allows you to reduce the number of alert e-mails sent by the Violin Array by combining a specified number of alerts received over a specified number of seconds into a single e-mail.

## **Syntax**

```
[no] email consolidate
email consolidate events <number-of-events>
email consolidate period <seconds>
```

#### where:

<number-of-events> Sets the maximum number of alerts that can be consolidated into

one e-mail. The default is 5 events.

<seconds>
Sets the time period over which the e-mail alerts are

accumulated. The system collects alerts (up to the <number-of-events> setting) for this number of seconds, then sends a

single e-mail alert containing the accumulated alerts.

If you enter the **email consolidate** command without options, it enables the e-mail alert consolidation feature. The e-mail alert consolidation feature is disabled by default. The **no** form of the command disables the feature.

### **Command Mode**

Config mode

## Example

The following example enables the e-mail alert consolidation feature, and sets the number of events and alert accumulation period. In the example, the system accumulates up to 10 alerts over a 20-second period, then sends the accumulated alerts as a single e-mail.

```
(config) # email consolidate
(config) # email consolidate events 10
(config) # email consolidate period 20
```

pre-A5.5.0 Command introduced

#### email dead-letter

The **email dead-letter** command sets how the system handles e-mails that cannot be sent; for example, due to a failed mailhub. You can configure whether to keep the unsent e-mails, and how long to keep them before they are deleted.

## **S**yntax

```
[no] email dead-letter enable
email dead-letter cleanup max-age <duration>
no email dead-letter cleanup max-age
```

#### where:

enable Enables the Violin Array to save e-mails that could not be sent. The **no** form

of the command disables this feature. By default, the feature is disabled.

<duration> Specifies how long the unsent e-mails are kept on the system, in days,

hours, minutes, seconds. The **no** form of the command disables deleting

unsent mails based on age.

#### Command Mode

Config mode

## Example

The following example enables the Violin Array to save e-mails that cannot be sent. The e-mails are kept for 1 day and 12 hours.

```
(config) # email dead-letter enable
(config) # email dead-letter cleanup max-age 1d12h0m0s
```

pre-A5.5.0 Command introduced

### email domain

The **email domain** command sets the domain name to be used as the source for e-mail notifications. The specified domain name is used in conjunction with the system hostname to form the source email address.

The rules are as follows:

- If an email domain is specified using this command, it is always used. If the hostname has any dots in it, everything to the right of the first dot is stripped, and the e-mail domain is appended.
- Otherwise, if the hostname has dots in it, it is used as is.
- Otherwise, the currently-active system domain name is used. This can come either from the resolver configuration, or from state dynamically instantiated by DHCP.

### **Syntax**

[no] email domain <hostname-or-ip-address>

The **no** form of the command removes the specified domain name, so that the currently-active system domain name is used instead.

#### Command Mode

Config mode

## Example

The following example configures the domain name to be used as the source for e-mail notifications from the Violin Array.

(config) # email domain vmem

### Command History

## email mailhub

The **email mailhub** command specifies the hostname or IP address of the mail relay to be used to send notification e-mails.

# **S**yntax

```
[no] email mailhub <hostname-or-ip-address>
```

The **no** form of the command clears the mailhub setting from the configuration.

#### Command Mode

Config mode

## Example

The following example specifies the IP address of the mail relay to be used to send notification emails from the Violin Array.

```
(config) # email mailhub 10.10.10.10
```

### **Command History**

# email mailhub-port

The **email mailhub-port** command specifies the port to use with the mail relay for sending notification e-mails.

## **Syntax**

```
[no] email mailhub-port <port>
```

The **no** form of the command resets the mail port to the default of TCP port 25.

#### **Command Mode**

Config mode

## Example

The following example specifies the port to use with the mail relay for sending notification e-mails.

```
(config) # email mailhub-port 587
```

### **Command History**

pre-A5.5.0

# email notify event

The **email notify event** command enables e-mail notifications for specified events.

#### **Syntax**

```
[no] email notify event <event>
```

where <event> specifies an event that will generate a notification e-mail. Enter the command **email notify event?** to list the possible events. The **no** form of the command disables sending notification e-mails for the event.

### **Command Mode**

Config mode

### Example

The following example specifies an event that will generate a notification e-mail.

```
(config) # email notify event kernel-crash
```

### Example

The following example specifies an event that will not generate a notification e-mail.

```
(config) # no email notify event unexpected-brownout
```

# **Command History**

# email notify recipient

The email notify recipient command specifies e-mail addresses to receive notification e-mails.

#### **Syntax**

```
[no] email notify recipient <email-address> class {failure | info}
[no] email notify recipient <email-address> detail
```

#### where:

<email-address> Is the e-mail address to which the system will send notification

messages.

failure Send notifications to the e-mail address when events classified as

failure-type events occur.

info Send notifications to the e-mail address when events classified as info-

type events occur.

detail Specifies that the recipient receive detailed (as opposed to summarized)

e-mail notifications.

The **no** form of the command disables the setting for the e-mail address.

#### **Command Mode**

Config mode

### Example

The following example configures the system to send e-mail notifications to a recipient when failure-type events occur.

```
(config) # email notify recipient admin@vmem.com class failure
```

### Command History

## email return-addr

The **email return-addr** command specifies the return address for the e-mails sent from the Violin Array.

### **Syntax**

[no] email return-addr <string>

If the <string> contains the @ character, it is used as-is for the return address. If it does not, then @<hostname>.<domain> is appended to complete the address. The **no** form of the command resets the return address to the default of do-not-reply.

#### **Command Mode**

Config mode

### Example

The following example specifies the return address for the e-mails sent from the Violin Array.

(config) # email return-addr email-notifications@VMEM01.vmem.com

### Command History

## email return-host

The **email return-host** command specifies whether to include the system hostname in the return address for the e-mails sent from the Violin Array. This setting applies only if the full return address is not specified with the **email return-addr** command.

#### **Syntax**

[no] email return-host

The **no** form of the command configures the system not to include the hostname in the return e-mail address.

#### **Command Mode**

Config mode

### Example

The following example configures the system to include the hostname in the return e-mail address from the Violin Array.

(config) # email return-host

### Command History

### email send-test

The **email send-test** command sends a test e-mail to all of the configured notification e-mail recipients. This is useful to make sure the configuration works without having to wait for an event to occur.

### **Syntax**

email send-test

#### **Command Mode**

Enable mode, Config mode

## Example

The following example sends a test e-mail to the configured notification e-mail recipients.

(config) # email send-test

### **Command History**

pre-A5.5.0

Command introduced

#### email ssl min-version

The **email ssl min-version** command sets the minimum version of TLS protocol used by the email server either to version TLS 1 or TLS 1.2. When Concerto 7.6.3.1 or later is a fresh install, the default TLS protocol is set to TLS 1.2 and when you upgrade the system to 7.6.3.1 or later, the TLS protocol is set to TLS 1.

#### **Syntax**

email ssl min-version <tls1 | tls1.2>

#### Command Mode

Config mode

# Example

The following example sets the minimum TLS protocol to version TLS 1.2.

(config) # email ssl min-version tls1.2

# **Command History**

# email upload

The **email upload** command configures the Violin array to generate and send an upload bundle to Violin technical support when callhome and log upload is enabled for an event.

### **Syntax**

```
[no] email upload enable
[no] email upload event <event>
```

#### where:

enable Enables the Violin Array to send an upload bundle when callhome

and log upload is enabled for an event.

event <event> Specifies an event that generates a log upload. Enter email upload

**event?** to list the possible events. The **no** form of the command

disables sending a log upload bundle for the event.

#### **Command Mode**

Config mode

### Example

The following example enables log upload and specifies an event that will generate an upload.

```
(config) # email upload enable
(config) # email upload event kernel-crash
```

# Command History

7.6 Command introduced

### enable

The **enable** command exits Standard mode in the Violin Array CLI and enters Enable mode.

### **Syntax**

enable

## **Command Mode**

Standard mode

## Example

The following example exits Standard mode and enters Enable mode.

```
> enable
#
```

## **Command History**

# eventlog enable

The **eventlog enable** command enables recording of system events, such as administrative logins and alarms, to the event log. You can view information about the events in the event log with the **show eventlog** command.

#### **Syntax**

[no] eventlog enable

#### **Command Mode**

Config mode

#### Example

The following example enables recording of system events to the event log.

(config) # eventlog enable

# Command History

A6.3.0

Command introduced

### exit

The exit command exits the current command mode on the Violin Array.

### **Syntax**

exit

When entered in Config mode, the **exit** (as well as the **no configure** command) command returns to Enable mode. When entered in Standard or Enable mode, the **exit** command logs you out of the CLI. To move from Enable mode to Standard mode, use the **disable** command.

#### **Command Mode**

Standard mode, Enable mode, Config mode

## Example

The following example exits Config mode and returns to Enable mode.

```
(config) # exit #
```

### **Command History**

pre-A5.5.0 Command introduced

# file debug-dump

The **file debug-dump** command allows you to manage debug dump (sysdump) files on the Violin Array.

### **Syntax**

```
file debug-dump {delete | email | upload-usb} <filename>
file debug-dump upload <filename> <destination-url>
```

#### where:

delete	Deletes the specified debug dump file from the system.
email	E-mails the specified debug dump file to the list of e-mail addresses configured to receive informational events, set with the <b>email notify recipient</b> command.
upload-usb	Copies the specified debug dump file to a USB drive connected to the Violin Array.
<filename></filename>	Is the name of a debug dump file generated with the <b>debug generate dump file</b> command.
<destination-url></destination-url>	Specifies the URL where the debug dump file should be uploaded. You can specify an FTP, TFTP, SCP, or SFTP URL.

#### **Command Mode**

Enable mode, Config mode

# Example

The following example generates a debug dump file, uploads it to a URL using SCP, then deletes it from the system.

```
# debug generate dump
Generated dump sysdump-vmg01-20130125-201123.tgz
# file debug-dump upload sysdump-vmg01-20130125-201123.tgz scp://
username@hostname/path/sysdump.tgz
# file debug-dump delete sysdump-vmg01-20130125-201123.tgz
```

### **Command History**

pre-A5.5.0

#### file stats

The file stats command allows you to manage statistics report files on the Violin Array.

#### **Syntax**

```
file stats delete <filename>
file stats move <source-filename> to <destination-filename>
file stats upload <filename> <destination-url>
```

#### where:

delete Deletes the specified statistics report file from the system.

<filename> Is the name of a statistics report file generated with the stats export

command.

move Renames a statistics report file from <source-filename> to

<destination-filename>.

<destination-url> Specifies the URL where the statistics report file should be uploaded.

You can specify an FTP, TFTP, SCP, or SFTP URL.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example generates a statistics report file, uploads it to a URL using SCP, then deletes it from the system.

```
# stats export csv memory filename memstats.csv
Generated report file: memstats.csv
# file stats upload memstats.csv scp://username@hostname/path/memstats.csv
# file stats delete memstats.csv
```

### **Command History**

## file tcpdump

The file tcpdump command allows you to manage TCP dump files on the Violin Array.

### **Syntax**

```
file tcpdump delete <filename>
file tcpdump upload <filename> <destination-url>
```

#### where:

delete Deletes the specified TCP dump file from the system.

<filename> Is the name of a TCP dump file generated with the tcpdump

command.

<destination-url> Specifies the URL where the TCP dump file should be uploaded. You

can specify an FTP, TFTP, SCP, or SFTP URL.

#### **Command Mode**

Enable mode, Config mode

### Example

The following example generates a TCP dump file, uploads it to a URL using SCP, then deletes it from the system.

```
# tcpdump -c 4 -w tcpdump.txt
tcpdump: listening on eth1, link-type EN10MB (Ethernet), capture size 96 bytes
4 packets captured
4 packets received by filter
0 packets dropped by kernel
# file tcpdump upload tcpdump.txt scp://username@hostname/path/tcpdump.txt
# file tcpdump delete tcpdump.txt
```

### **Command History**

#### file var

The **file var** command allows you to set thresholds for available space in the /var filesystem on the Violin Array, as well as remove dump files, snapshots, and log files when necessary to clear space in the /var filesystem. To show the available space in the /var filesystem, use the **show files var** command.

### **Syntax**

```
file var cleanup
file var critical-threshold <percent>
file var warning-threshold <percent>
```

#### where:

cleanup	Removes the dump files, snapshots, and log files from the $/\mathrm{var}$ filesystem on the Violin Array.
critical-threshold <percent></percent>	Specifies a percentage of space in the $/var$ filesystem that when surpassed causes the system to automatically free space by deleting dump files, snapshots, and log files.
warning-threshold <percent></percent>	Specifies a percentage of the space in the /var filesystem that when surpassed causes the system to issue a warning message.

#### **Command Mode**

Enable mode, Config mode

## **Examples**

The following example removes the dump files, snapshots, and log files from the /var filesystem on the Violin Array.

```
(config) # file var cleanup
```

The following example causes a warning message to be issued when the amount of used space in the /var filesystem exceeds 75 percent.

```
(config) # file var warning-threshold 75
```

The following example causes dump files, snapshots, and log files to be deleted automatically when the amount of used space in the /var filesystem exceeds 95 percent.

```
(config) # file var critical-threshold 95
```

#### **Command History**

A6.3.0

Command introduced

# ftp-server enable

The **ftp-server enable** command enables or disables the FTP server on the Violin Array. When the FTP server is enabled, you can transfer files to and from the Violin Array using an FTP client program.

### **Syntax**

[no] ftp-server enable

The **no** form of the command disables the FTP server. By default, the FTP server is disabled.

#### **Command Mode**

Config mode

### Example

The following example enables the FTP server.

(config) # ftp-server enable

# **Command History**

pre-A5.5.0

Command introduced

# ftp-server ssl enable

The **ftp-server ssl enable** command enables the SSL protocol for FTP server. The SSL protocol is disabled by default.

### **Syntax**

[no] ftp-server ssl enable

The no form of the command disables the SSL protocol for the FTP server.

#### **Command Mode**

Config mode

#### **Example**

The following example enables the SSL for FTP server.

(config) # ftp-server ssl enable

### **Command History**

pre-A5.5.0

Command introduced

# ftp-server ssl min-version

The **ftp-server ssl min-version** command sets the minimum version of TLS protocol used by the FTP server either to version TLS 1 or TLS 1.2. When Concerto 7.6.3.1 or later is a fresh install, the default TLS protocol is set to TLS 1.2 and when you upgrade the system to 7.6.3.1 or later, the TLS protocol is set to TLS 1.

# **S**yntax

ftp-server ssl min-version <tls1 | tls1.2>

### **Command Mode**

Config mode

### Example

The following example sets the minimum TLS protocol to version TLS 1.2.

(config) # ftp-server ssl min-version tls1.2

### **Command History**

pre-A5.5.0

# help

The **help** command displays basic information about how to get information about commands in the Violin CLI.

### **Syntax**

help

#### **Command Mode**

Standard mode, Enable mode, Config mode

### Example

The following example displays the help text for the Violin CLI.

```
# 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.

If "<cr>" is shown, that means that what you have entered so far
is a complete command, and 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)
```

# **Command History**

### hostname

The **hostname** command sets the system hostname for the Violin Array.

### **Syntax**

hostname <hostname>

The **no** form of the command removes the hostname from the system.

#### **Command Mode**

Config mode

# Example

The following example sets the system hostname.

(config) # hostname VMEM01

### **Command History**

### interface alias

The interface alias command sets an alias on a specified Ethernet interface on the Violin Array.

### **Syntax**

interface <ifname> alias <index-number> ip address <ip-address> <netmask>
no interface <ifname> alias <index-number>

The **no** form of the command removes the alias from the configuration.

#### **Command Mode**

Config mode

### Example

The following command adds an alias address for interface eth2:

(config) # interface eth2 alias 1 ip address 10.10.10.10 /32

### **Command History**

pre-A5.5.0

## interface comment

The **interface comment** command adds a comment to the configuration for an Ethernet interface on the Violin Array.

### **Syntax**

```
interface <ifname> comment <comment>
[no] interface <ifname> comment
```

The **no** form of the command removes the comment from the configuration.

#### **Command Mode**

Config mode

### Example

The following command configures a comment for interface eth2:

```
(config) # interface eth2 comment this_is_a_comment
```

# **Command History**

pre-A5.5.0

# interface dhcp

The **interface dhcp** command enables DHCP for an Ethernet interface on the Violin Array.

### **Syntax**

```
[no] interface <ifname> dhcp [renew]
```

The **no** form of the command disables DHCP for the interface. The **renew** option renews the DHCP-assigned address for the interface.

#### Command Mode

Config mode

# Example

The following command enables DHCP for interface eth2:

```
(config) # interface eth2 dhcp
```

### **Command History**

# interface duplex

The **interface duplex** command configures the duplex setting for an Ethernet interface.

### **Syntax**

```
interface <ifname> duplex half | full | auto
```

The **no** form of the command resets the duplex setting for the interface to the default of auto.

### **Command Mode**

Config mode

### Example

The following command sets the duplex for interface eth2 to half.

(config) # interface eth2 duplex half

# **Command History**

pre-A5.5.0

# interface ip address

The **interface ip address** command sets the IP address and netmask for an Ethernet interface.

### **Syntax**

```
interface <ifname> ip address <ip-address> <netmask>
no interface <ifname> ip address
```

The **no** form of the command removes the IP address from the interface configuration.

#### **Command Mode**

Config mode

### Example

The following command sets an IP address and netmask for interface eth2.

```
(config) # interface eth2 ip address 12.120.130.1 /24
```

### **Command History**

pre-A5.5.0

# interface shutdown

The interface shutdown command disables an Ethernet interface on the Violin Array.

### **Syntax**

[no] interface <ifname> shutdown

The **no** form of the command re-enables the interface.

### **Command Mode**

Config mode

### Example

The following command disables interface eth2.

(config) # interface eth2 shutdown

# **Command History**

# interface speed

The interface speed command sets the speed for an Ethernet interface on the Violin Array.

### **Syntax**

```
[no] interface <ifname> speed <speed-in-Mbit/sec> | auto
```

The **no** form of the command resets the interface speed to the default of auto (automatically detect speed).

#### Command Mode

Config mode

# Example

The following command sets the speed of interface eth2 to 1000 Mbit/sec.

(config) # interface eth2 speed 1000

### **Command History**

pre-A5.5.0

# interface zeroconf

The **interface zeroconf** command enables zero configuration networking for an Ethernet interface.

### **Syntax**

[no] interface <ifname> zeroconf

The **no** form of the command disables zero configuration networking the interface.

### **Command Mode**

Config mode

### Example

The following command enables zero configuration networking for interface eth2.

(config) # interface eth2 zeroconf

# **Command History**

# ip default-gateway

The ip default-gateway command sets the default route for the Violin Array.

#### **Syntax**

```
ip default-gateway <ip-address> [<ifname>]
no ip default-gateway
```

Specifying an <ifname> causes the default route to apply to traffic on that interface. The **no** form of the command removes the default route from the configuration.

#### **Command Mode**

Config mode

### Example

The following command configures a default route for the Violin Array.

```
(config) # ip default-gateway 10.10.10.10
```

### **Command History**

pre-A5.5.0 Com

# ip dhcp

The **ip dhcp** command configures how the DHCP client on the Violin Array interacts with a DHCP server on the network.

### **Syntax**

[no] ip dhcp [default-gateway yield-to-static] [send-hostname] [hostname
<hostname>] [primary-intf <ifname>]

#### where:

default-gateway yield-to-static	Causes the Violin Array to ignore the default gateway assignment from the DHCP server if there is already a default gateway configured with the <b>ip default gateway</b> command.
send-hostname	Enables the Violin Array to supply a hostname to the DHCP server during negotiation.
<hostname></hostname>	Specifies the hostname to be supplied to the DHCP server when the <b>send-hostname</b> option is configured.
<pre>primary-intf <ifname></ifname></pre>	Specifies the interface on the Violin Array that will accept non-interface-specific configuration via DHCP.

#### **Command Mode**

Config mode

# Example

The following command configures the Violin Array to supply the hostname  $\mathtt{VMG01}$  during DCHP negotiation with a DHCP server.

```
(config) # ip dhcp send-hostname
(config) # ip dhcp hostname VMG01
```

# Command History

# ip domain-list

The **ip domain-list** command adds a domain name to the list of domains that the Violin Array uses when resolving hostnames.

### **Syntax**

```
[no] ip domain-list <domain-name>
```

The **no** form of the command removes a domain from the list.

#### Command Mode

Config mode

# Example

The following command adds vmem.com to the list of domains used for resolving hostnames.

```
(config) # ip domain-list vmem.com
```

# **Command History**

pre-A5.5.0

# ip host

The **ip host** command configures static mappings between hosts and IPv4 addresses.

#### **Syntax**

```
[no] ip host <hostname> <ip-address>
```

The **no** form of the command removes an entry from the list of statically mapped hosts.

### **Command Mode**

Config mode

# Example

The following command maps the host vmem01 to address 10.10.10.10.

```
(config) # ip host vmem01 10.10.10.10
```

# **Command History**

# ip map-hostname

The **ip map-hostname** command ensures static host mapping for the current hostname.

### **Syntax**

[no] ip map-hostname

The **no** form of the command configures the system not to ensure static host mapping for the current hostname.

## **Command Mode**

Config mode

# Example

The following command ensures static host mapping for the current hostname.

(config) # ip map-hostname

# **Command History**

pre-A5.5.0

# ip name-server

The **ip name-server** command configures the address of a name server to be used by the Violin Array.

### **Syntax**

```
[no] ip name-server <ip-address>
```

The **no** form of the command removes the name server from the configuration.

#### **Command Mode**

Config mode

## Example

The following command adds 10.10.10.10 to the list of name servers used by the system.

```
(config) # ip name-server 10.10.10.10
```

### **Command History**

pre-A5.5.0

## ip route

The **ip route** command configures a static route on the Violin Array.

### **Syntax**

ip route <network prefix> <netmask> <next hop IP address or interface>
no ip route <network prefix> <netmask> [<destination>]

The **no** form of the command removes the static route from the configuration.

#### **Command Mode**

Config mode

### **Examples**

The following command configures a static route on the Violin Array.

(config) # ip route 10.10.10.0 /24 10.10.10.1

### **Command History**

pre-A5.5.0

## job command

The **job command** command configures CLI commands in a job. Jobs are sequences of Violin CLI commands that can be executed according to a schedule, similar to a cron operation in a UNIX-like environment.

### **Syntax**

```
job <job-id> command <sequence-number> <command-string>
no job <job-id> command <sequence-number>
```

#### where:

The **no** form of the command removes the command with the specified < sequence-number > from the job with the specified < job-id >.

#### **Command Mode**

Config mode

#### Example

The following example creates a job and adds two commands to it.

```
(config) # job 101 command 1 "show ver"
(config) # job 101 command 2 "show services small-servers"
```

### Command History

### job comment

The **job comment** command adds a comment string to a job. The comment string is visible in **show** command output related to the job.

#### **Syntax**

```
job <job-id> comment <comment-string>
no job <job-id> comment
```

#### where:

<job-id> Specifies an identifier for the job. If a job with the specified <job-id>

does not already exist, it is created by the system.

<comment-string> Is a comment to be associated with the job If the comment consists of

more than one word, enclose the comment string in quotes.

The **no** form of the command removes the comment from the job with the specified < job-id>.

#### **Command Mode**

Config mode

### Example

The following example adds a comment to a job.

```
(config) # job 101 comment "Test Job"
```

# **Command History**

# job enable

The **job enable** command enables a job for execution. A job must be enabled before it can be executed. If the job has been scheduled for execution, this command enables the job and places it in the "pending" state.

#### **Syntax**

```
job <job-id> enable
no job <job-id> enable
```

where:

<job-id>

Specifies an identifier for the job. If a job with the specified <job-id> does not already exist, it is created by the system.

The **no** form of the command disables the job and prevents it from being executed.

#### **Command Mode**

Config mode

#### Example

The following example enables a job.

(config) # job 101 enable

### **Command History**

pre-A5.5.0

# job execute

The **job execute** command immediately executes a specified job. The job must be enabled before it can be executed. If the job has been scheduled for execution, the schedule for the job is not changed.

#### **Syntax**

job <job-id> execute

where:

<job-id>

Specifies an identifier for the job. If a job with the specified <job-id> does not already exist, it is created by the system.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example executes a job.

# job 101 execute

# **Command History**

# job fail-continue

The **job fail-continue** command configures a job to continue executing its CLI commands in the event that a command fails. By default, the job halts if a command fails.

#### **Syntax**

```
job <job-id> fail-continue
no job <job-id> fail-continue
```

where:

<job-id>

Specifies an identifier for the job. If a job with the specified <job-id> does not already exist, it is created by the system.

The **no** form of the command causes the job to halt when a command fails.

#### **Command Mode**

Config mode

### **Example**

The following example configures a job to continue running when a command fails.

(config) # job 101 fail-continue

# **Command History**

# job name

The **job** name command assigns a name to a job. The job name is visible in **show** command output related to the job.

#### **Syntax**

```
job <job-id> name <name-string>
no job <job-id> name
```

#### where:

<job-id> Specifies an identifier for the job. If a job with the specified <job-id>

does not already exist, it is created by the system.

<name-string> Is a name to be associated with the job. If the name consists of more

than one word, enclose the name string in quotes.

The **no** form of the command removes the name from the job with the specified < job-id>.

#### **Command Mode**

Config mode

### Example

The following example adds a comment to a job.

```
(config) # job 101 name "Sample Job"
```

### **Command History**

### job schedule

The **job schedule** command sets an execution schedule for a job. You can schedule a job to be executed once, daily, weekly, monthly, or periodically at fixed intervals.

#### **Syntax**

```
[no] job <job-id> schedule type <frequency>
[no] job <job-id> schedule daily time <hh>:<mm>:<ss>
[no] job <job-id> schedule monthly {day-of-month <day> | interval <months> | time <hh>:<mm>:<ss>}
[no] job <job-id> schedule once time <hh>:<mm>:<ss> [date <yyyy>/<mm>/ <dd>]
[no] job <job-id> schedule periodic interval <time>
[no] job <job-id> schedule weekly {day-of-week <day> | time <hh>:<mm>:<ss>}
```

The **no** form of the command deletes the execution schedule for the job.

#### **Command Mode**

Config mode

#### **Examples**

The following example schedules a job to run once a week on Fridays.

```
(config) # job 101 schedule weekly day-of-week fri
```

The following example schedules a job to run every three months.

```
(config) # job 101 schedule monthly interval 3
```

The following example schedules a job to run once at a specified date and time.

```
(config) # job 101 schedule once time 12:12:12 date 2013/02/12
```

# Command History

### license delete

The **license delete** command removes a license key for a specified licensed feature on the Violin Array.

# **Syntax**

license delete <license-number>

The cense-number> refers to a license key. Enter license delete? to list the license keys by number.

#### **Command Mode**

Config mode

#### Example

The following example deletes a license key.

### Command History

### license install

The license install command adds or removes keys for licensed features on the Violin Array.

#### **Syntax**

```
[no] license install <license-key>
```

The **no** form of the command removes an installed license key.

#### **Command Mode**

Config mode

### Example

The following example installs a license key.

```
(config) # license install LK2-RESTRICTED_CMDS-7X87-SAMPLE-LICENSE-KEY
```

### **Command History**

### locate

The **locate** command turns on the ID LED on the front and rear of the Violin Array.

### **S**yntax

locate

#### **Command Mode**

Enable mode, Config modes

### Example

The following example turns on the ID LED.

# locate

# **Command History**

pre-V6.0.0

# logging

The **logging** command configures the Violin Array to send syslog messages to a remote syslog server.

#### **Syntax**

[no] logging <ip-address>

Where <ip-address> is the IP address of the remote syslog server. You must specify an IP address and not a hostname. The **no** form of the command disables sending of log messages to the specified syslog server.

#### **Command Mode**

Config mode

# Example

The following example sends syslog messages to the server at 10.10.10.10.

(config) # logging 10.10.10.10

### **Command History**

pre-A5.5.0

# logging fields seconds

The **logging fields seconds** command adds and configures a "seconds" field to logging event messages, which indicates the time the event occurred in terms of the number of seconds (and optionally fractions of a second, up to six decimal places) since the Epoch began.

#### **Syntax**

```
[no] logging fields seconds enable logging fields seconds fractional-digits \{1 \mid 2 \mid 3 \mid 6\} logging fields seconds whole-digits \{1 \mid 6 \mid all\}
```

The **no** form of the command removes the seconds field from subsequent log entries. By default, the seconds field does not appear in log entries.

The **fractional-digits** parameter specifies how precise the seconds value is recorded, in number of digits to the right of the decimal point: 1, 2, 3, or 6, truncated from the right.

The **whole-digits** parameter specifies how many digits to the left of the decimal point will appear in the seconds field for each log entry, either 1 or 6, truncated from the left. The **all** keyword causes the full number of seconds to appear for each log message.

#### **Command Mode**

Config mode

#### Example

The following example enables the seconds field for log messages and records the time a logged event occurs in the number of seconds and fractions of a second since the Epoch began. The fractional value is recorded to six decimal places.

```
(config) # logging fields seconds enable
(config) # logging fields seconds fractional-digits 6
```

#### **Command History**

# logging files delete

The logging files delete command allows you to delete log files accumulated on the system.

#### **Syntax**

```
logging files delete current
logging files delete oldest [<number-of-log-files>]
```

The **current** keyword deletes the currently active log file. The **oldest** parameter allows you to delete the either the single oldest log file, or the oldest <number-of-log-files> from the system.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example deletes the three oldest log files from the system.

```
(config) # logging files delete oldest 3
```

### **Command History**

pre-A5.5.0

# logging files rotation criteria

The **logging files rotation criteria** command specifies the conditions for automatically rotating the log files stored on the Violin Array.

#### **Syntax**

```
logging files rotation criteria frequency {daily | weekly | monthly}
logging files rotation criteria size <size in megabytes>
logging files rotation criteria size-pct <percentage>
```

#### where:

Rotates the active log file daily, weekly, or monthly.

size <size in megabytes>
Rotates the active log file when it reaches a threshold size. The size of the file is checked hourly, so if it passes the threshold in the middle of the hour, it will not be rotated until the end of the hour.

size-pct <percentage>
Rotates the active log file when its size reaches a specified percentage of the system /var partition size.

By default, a Violin Array rotates the log across five log files, with a 5 percent size-pct setting. If you change the setting, the Memory reverts to the default the next time it is booted.

#### Command Mode

Config mode

### Example

The following example configures the system to automatically rotate the log file when the active log file reaches 100 megabytes.

```
(config) # logging files rotation criteria size 100
```

### Command History

pre-A5.5.0	Command introduced
A5.5.0	Default rotation of 5 log files and 5 percent <b>size-pct</b> setting added.

# logging files rotation force

The **logging files rotation force** command forces an immediate rotation of the log files. Note that entering this command does not affect the schedule for automatically rotating the log files if the rotation criteria is set to **frequency**; the next automatic rotation will still occur at the scheduled time.

#### **Syntax**

logging files rotation force

#### **Command Mode**

Enable mode, Config mode

### Example

The following example forces an immediate rotation of the log files.

(config) # logging files rotation force

### **Command History**

# logging files rotation max-num

The logging files rotation max-num command sets how many log files are kept on the system.

#### **Syntax**

logging files rotation max-num <number-of-files>

If the number of log files on the system exceeds the <number-of-files>, the system will delete as many as necessary to bring it down to this number, starting with the oldest log file.

#### Command Mode

Config mode

# Example

The following example limits the number of log files on the system to 12.

(config) # logging files rotation max-num 12

#### **Command History**

pre-A5.5.0

# logging files upload

The **logging files upload** command transfers a current or archived log file to a specified remote host.

#### **Syntax**

logging files upload {current | <log-file-number>} <destination-url>

where:

current Uploads the messages in the currently active log file.

<log-file-number> Specifies the number of an archived log file to upload. The

archived log files are compressed in gzip format.

<destination-url> Specifies the URL where the log file should be uploaded.

You can specify an FTP, TFTP, SCP, or SFTP URL.

#### **Command Mode**

Enable mode, Config mode

### Example

The following example uploads the current log file to a remote host using SCP.

(config) # logging files upload current scp://username@hostname/path/logfile.txt

# **Command History**

# logging files upload-auto

The logging files upload-auto command enables automatic uploading of log files to a remote host.

Note that log files are uploaded from all gateways simultaneously. Therefore, you should ensure that the host accepting the files can allow the required number of simultaneous connections. For example, you may want to increase the maximum open FTP connections parameter on the remote host.

#### **Syntax**

[no] logging files upload-auto <control parameters>

The <control parameters> are used to control upload interval and information gathered. Control parameters are:

email-address <address></address>	Uploads the log files to the specified e-mail address.
email-split-size	Set the maximum email split size for file upload in MBs.
enable	Enables automatic log gathering and uploading.
include-cinfo	Includes cache information with the uploaded logs.
include-cores	Includes core files with the uploaded logs.
include-dump	Includes system dump files with the uploaded logs.
include-mgs	Includes mg log files with the uploaded logs.
<pre>interval <num> {days   hours}</num></pre>	Sets how often the log files are uploaded.
max-size	Sets the maximum size for file uploads, in MB.
<pre>protocol {email   ftp   ftp-epsv   http   https   scp}</pre>	Specifies the protocol used for uploading the log file.
remote-dir <directory></directory>	The directory on the remote host where the files will be uploaded.
remote-site	The name of the remote host; for example, support.vmem.com.
upload-delay	Set a delay after an event trigger before uploading files.
upload-throttle	Set a throttle to supress uploading files.
user <name> <password></password></name>	The username and password used for uploading files to the remote host.

#### Command Mode

Config mode

#### Example

The following example configures automatic uploading of log files once every three days to a remote host using FTP.

```
(config) # logging files upload-auto enable
(config) # logging files upload-auto protocol ftp
(config) # logging files upload-auto remote-site support.vmem.com
(config) # logging files upload-auto user anonymous support@vmem.com
(config) # logging files upload-auto interval 3 days
```

### **Command History**

pre-A5.5.0 Command introduced

# logging files upload-auto immediate

The **logging files upload-auto immediate** command performs a one-time upload of logs to the configured destination site.

### **Syntax**

```
logging files upload-auto immediate cancel
logging files upload-auto immediate [file {current | <log-file-number>}]
[local] [mode local | remote] [no-reports] [module type {acm | mg}]
[module id <module-id>]
```

#### where:

cancel	Cancels the current automatic log file upload, if one is active.
<pre>file {current   <log-file-number>}</log-file-number></pre>	Uploads the messages in the currently active log file or an archived log file.
local	Uploads the messages in the currently active log from the local system.
mode local   remote	Uploads the messages in the currently active log to the local system or to the remote host configured as the destination for automatic log file uploads.
no-reports	Omits reports generated by utilities such as <b>vincident -a</b> from the log file upload.
<pre>module type {acm   mg}</pre>	Uploads the messages in the currently active log file for either the ACMs or MGs on the Violin Array.
module id <module-id></module-id>	Uploads the messages in the currently active log file for a specified module.

#### **Command Mode**

Enable mode, Config mode

### **Examples**

The following example uploads the current log file to the local system.

```
# logging files upload-auto immediate local file current mode local
```

The following example uploads an archived log file to a remote system.

```
(config) # logging files upload-auto remote-site support.vmem.com
(config) # logging files upload-auto immediate file 1 mode remote
```

### **Command History**

pre-A5.5.0 Command introduced

V6.0.0 Options **module id**, **module type**, and **no-reports** added

# logging format

The **logging format** command sets the format for log messages on the system, either standard or WebTrends Enhanced Log File Format (WELF).

#### **Syntax**

```
[no] logging format {standard | welf [fw-name <hostname>]}
```

The default format for log messages is **standard**; the **no** form of the command resets the log file format to standard.

For WELF, you can specify the firewall name associated with each log message. If no firewall name is set, the hostname is used by default.

#### **Command Mode**

Config mode

#### Example

The following example sets the format for log messages to WELF.

```
(config) # logging format welf
```

### Command History

# logging level audit mgmt

The **logging level audit mgmt** command specifies the severity of log messages that get placed in the audit log.

# **Syntax**

[no] logging level audit mgmt <severity>

where <severity> is the severity level at which log messages get placed in the audit log.

#### Command Mode

Config mode

# Example

The following example sets the severity for audit log messages to "warning".

(config) # logging level audit mgmt warning

#### **Command History**

pre-A5.5.0

# logging level cli commands

The **logging level cli commands** command sets the severity level at which CLI commands that the user executes are logged.

#### **Syntax**

[no] logging level cli commands <severity>

The default severity level for user-entered CLI commands is **notice** for the ACM CLI.

#### **Command Mode**

Config mode

### Example

The following example sets the severity level in the system log for user-entered CLI commands to "notice".

(config) # logging level cli commands notice

### **Command History**

pre-A5.5.0

# logging local

The **logging local** command sets the minimum severity of log messages to be saved in log files on local persistent storage.

#### **Syntax**

logging local <severity>
[no] logging local

The **no** form of the command disables local logging altogether.

#### **Command Mode**

Config mode

### Example

The following example sets the minimum severity level for locally saved log messages to "alert".

(config) # logging local alert

### **Command History**

pre-A5.5.0

# logging local override class

The **logging local override class** command sets or removes a per-class override on the logging level. All classes that do not have an override set use the global logging level set with the **logging local** command; any classes that do have an override will do as the override specifies.

In the context of this command, class is a synonym for syslog facility. It allows log messages to be divided up according to their origin. Syslog classes include mgmt-core (for mgmtd alone), mgmt-back (for other back-end components), and mgmt-front (for front-end components, utilities, and tests).

### **Syntax**

```
[no] logging local override class
logging local override class <class> priority {<severity> | none}
[no] logging local override class <class>
```

Specifying **none** for the priority causes nothing from this class to be logged. The **no** form of the command disables the override for the class.

#### Command Mode

Config mode

### Example

The following example configures events in the Kernel class to be logged in local storage with a priority of "info".

(config) # logging local override class kern priority info

#### **Command History**

# logging receive

The **logging receive** command allows this system to receive log messages from another host. When this command is enabled, only log messages matching or exceeding the minimum severity specified with the **logging local** command are logged, regardless of what is sent from the remote host.

#### **Syntax**

[no] logging receive

The **no** form of the command disables receiving of syslog messages from remote hosts. Reception of logging messages from remote hosts is disabled by default.

#### **Command Mode**

Config mode

#### Example

The following example enables reception of logging messages from remote hosts.

(config) # logging receive

# Command History

# logging syslog-facility

The logging syslog-facility command configures the Array to use a specific syslog facility.

#### **Syntax**

```
logging syslog-facility default | local<n>
```

Specifying default for the syslog facility causes applications to use their default syslog facility.

#### **Command Mode**

Config mode

### Example

The following example configures the Array to use syslog facility local7.

(config) # logging syslog-facility local7

### **Command History**

A6.3.0

# logging trap

The logging trap command sets the minimum severity of log messages sent to syslog servers.

#### **Syntax**

```
logging [<ip-address>] trap <severity>
[no] logging trap
```

Where <ip-address> is the IP address of a syslog server. Specifying an IP address causes the command to apply only to the specified syslog server. The **no** form of the command disables sending of log messages to syslog servers.

#### **Command Mode**

Config mode

### Example

The following example sets the minimum severity level for log messages sent to syslog servers to "alert".

```
(config) # logging trap alert
```

### **Command History**

# logging trap override class

The **logging trap override class** command sets or removes a per-class override on the logging level for syslog messages sent to a specific server. All classes that do not have an override set use the global logging level set with the **logging local** command; any classes that do have an override will do as the override specifies.

In the context of this command, class is a synonym for syslog facility. It allows log messages to be divided up according to their origin. Syslog classes include mgmt-core (for mgmtd alone), mgmt-back (for other back-end components), and mgmt-front (for front-end components, utilities, and tests).

### Syntax

```
[no] logging <ip-address> trap override class
logging <ip-address> trap override class <class> priority {<severity> |
none}
[no] logging <ip-address> trap override class <class>
```

Where <ip-address> is the IP address of a syslog server. Specifying **none** for the priority causes nothing from this class to be logged. The **no** form of the command disables the override for the class.

#### **Command Mode**

Config mode

### Example

The following example configures events in the Kernel class to be logged on syslog server 10.10.10 with a priority of "info".

```
(config) # logging 10.10.10.10 trap override class kern priority info
```

#### **Command History**

#### monitor

The **monitor** command displays messages on the terminal screen as the VCMs on a Violin Array are booted or upgraded. The messages are displayed until the boot or upgrade process is complete, or CTRL-C is pressed.

#### **Syntax**

monitor {boot | upgrades | vimm-upgrades}

where:

boot Displays messages on the terminal screen as the VCMs in a Violin Array

are booted.

upgrades Displays messages on the terminal screen as the VCMs in a Violin Array

are upgraded.

vimm-upgrades Displays messages on the terminal during the VIMM staged upgrade

process.

#### **Command Mode**

Config mode

### Example

The following displays boot-related messages on the terminal screen when a VCM is rebooted.

```
(config) # monitor boot
Press control-C to return...

vcm-a:
System booting (0.0% complete)
Data plane disabled
Scheduler paused
Port 2 (x4) negotiated to 0 lanes
```

#### **Command History**

pre-A5.5.0 Command introduced

V6.3.0 Option **vimm-upgrades** added.

# ntp disable

The **ntp disable** command disables or enables Network Time Protocol (NTP) on the Violin Array.

#### **Syntax**

```
[no] ntp disable
```

The **no** form of the command enables NTP. By default, NTP is disabled on the Violin Array.

#### **Command Mode**

Config mode

#### **Examples**

The following example disables NTP on the Violin Array.

```
(config) # ntp disable
```

The following example enables NTP on the Violin Array.

```
(config) # no ntp disable
```

# **Command History**

pre-A5.5.0

# ntp enable

The **ntp enable** command enables or disables Network Time Protocol (NTP) on the Violin Array.

#### **Syntax**

[no] ntp enable

The **no** form of the command disables NTP. By default, NTP is disabled.

#### **Command Mode**

Config mode

### Example

The following example enables NTP on the Violin Array.

(config) # ntp enable

### **Command History**

pre-A5.5.0

#### ntp peer

The **ntp peer** command configures settings for an NTP peer on the Violin Array.

#### **Syntax**

```
ntp peer <ip-address> [version <number>]
no ntp peer <ip-address>
[no] ntp peer <ip-address> disable
```

Allowable NTP version numbers are 3 and 4. If no NTP version number is specified when adding a peer, the default is 4. The **no** form of the command removes the NTP peer from the configuration.

The **disable** keyword disables or re-enables the NTP peer. Peers start enabled; disabling is just a way of making them temporarily inactive without losing their configuration.

#### **Command Mode**

Config mode

### **Example**

The following example specifies an NTP peer on the Violin Array.

```
(config) # ntp peer 10.10.10.10
```

### **Command History**

### ntp server

The **ntp server** command configures settings for an NTP server on the Violin Array.

#### **Syntax**

```
ntp server <ip-address> [version <number>]
no ntp server <ip-address>
[no] ntp server <ip-address> disable
```

Allowable NTP version numbers are 3 and 4. If no NTP version number is specified when adding a server, the default is 4. The **no** form of the command removes the NTP server from the configuration.

The **disable** keyword disables or re-enables the NTP server. Servers start enabled; disabling is just a way of making them temporarily inactive without losing their configuration.

#### **Command Mode**

Config mode

#### Example

The following example specifies an NTP server on the Violin Array.

```
(config) # ntp server 10.1.1.10
```

### **Command History**

# ntpdate

The **ntpdate** command sets the system clock using a specified NTP server. This is a one-time operation and does not cause the clock to be kept in sync on an ongoing basis.

#### **Syntax**

ntpdate <ip-address>

Note that if you enter the **ntpdate** command while NTP is already enabled, it will generate an error, since the socket it requires is already in use.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example sets the system clock using an NTP server at 10.1.1.10.

# ntpdate 10.1.1.10

### **Command History**

pre-A5.5.0

# password strong

The **password strong** command turns on the criteria check for password strength. A strong password is between eight and 127 characters long, contains both uppercase and lowercase letters and at least one numeral.

#### **Syntax**

[no] password strong

The **no** form of the command turns off the criteria check.

#### **Command Mode**

Config mode

#### Example

The following example turns on criteria check for password strength.

# password strong

# **Command History**

A6.3.1 Command introduced

### pcie connect

The **pcie connect** command configures the PCIe routing mode for connecting the Violin Array to a Memory Gateway.

#### **Syntax**

pcie connect {direct-attach | mg}

where:

direct-attach Sets the PCle routing mode to "direct-attach" mode. This mode is four PCle

direct connections, with two on each ACM. The four PCIe ports run at gen-2

speed with a PCIe lane width of x8 lanes per port.

mg Sets the PCIe routing mode to Memory Gateway (mg) mode. In mg mode,

the Violin Array uses its internal Memory Gateway modules rather than

Memory Gateways connected to the PCIe ports.

#### **Command Mode**

Config mode

#### Example

The following example sets the PCIe routing mode for the Violin Array to "direct-attach" mode.

(config) # pcie connect direct-attach

#### **Command History**

## ping

The **ping** command sends ICMP echo requests to remote hosts on the network.

## **Syntax**

#### **Command Mode**

Standard mode, Enable mode, Config mode

## Example

The following shows an example of using the **ping** command to ping a remote Violin Array.

# **Command History**

### reload

The **reload** command shuts down or reboots the Violin Array.

### **Syntax**

reload [force] [noconfirm] [halt [noconfirm]]

where:

force Reboots the Violin Array immediately.

halt Shuts down the device.

noconfirm Reboots or shuts down the system without prompting to save configuration

changes.

#### **Command Mode**

Enable mode, Config mode

## Example

The following example reboots the Violin Array and prompts to save configuration changes if applicable.

# reload

## **Command History**

### service small-servers

The service small-servers command enables various TCP/UDP "small server" services: echo, chargen, discard, daytime, and time. These services are bundled together and cannot be enabled or disabled individually.

### **Syntax**

```
[no] service {tcp-small-servers | udp-small-servers}
```

The **no** form of the command disables the TCP or UDP small server services. The TCP or UDP small server services are disabled by default.

#### **Command Mode**

Config mode

## Example

The following example enables the echo, chargen, discard, daytime, and time services on TCP.

(config) # service tcp-small-servers

## Command History

pre-A5.5.0 Command introduced

#### show aaa

The **show aaa** command displays the configuration settings for Authentication and Authorization, as well as information about any configured RADIUS servers.

### **Syntax**

show aaa

#### Command Mode

Enable mode, Config mode

### Example

The following example displays the current AAA configuration.

```
# show aaa
AAA authorization:
    Default User: admin
    Map Order: remote-first
Authentication method(s):
    local
No accounting methods configured.
```

The following fields are displayed by the command:

Default User The name of the local account whose privileges are granted to users

who log in using a non-local authentication method.

Map Order How the system uses attributes received from a remote authentication

server to map authenticated users to a local user account. This can be

one of the following:

remote-first If a local-user mapping attribute is returned from the authentication server, and it is a valid local username, map the authenticated user to the local user specified in the attribute.

Otherwise, if the attribute is not present or not valid locally, map the authenticated user to the account specified by the **aaa authorization** 

map default-user command.

remote-only Only try to map a remote authenticated user if the authentication server sends a local-user mapping attribute. If the local-user mapping attribute does not specify a valid local user, no further

mapping is tried.

local-only All remotely authenticated users will be mapped to the user specified by the **aaa authorization map default-user** command. Any vendor attributes received from the authentication server are

ignored.

Authentication method(s)

The list of authentication methods a user is subject to when logging

into the system, in the order they are tried.

**Note:** The CLI does not have a command to specify the acct-port (accounting port).

## Command History

### show alarms

The **show alarms** command displays the active system alarms on a Violin Array.

### **Syntax**

```
show alarms [<alarm-type>]
```

By default, all system alarms are displayed. Specifying the <alarm-type> option limits the display to alarms in that category.

#### Command Mode

Enable mode, Config mode

## **Examples**

The following example displays the system alarms for the Violin Array.

```
# show alarms
--- show alarm for VMA01 at Wed Feb 13 15:54:11 2015
No ACM alarms
No FPM alarms
vcm-a
   No alarms
vcm-b
   No alarms
vcm-c:
Temp unreadable, last at 44 C
System booting (0.0% complete)
Data plane disabled
Scheduler paused
Port 1 (x4) negotiated to 0 lanes
Port 2 (x4) negotiated to 0 lanes
vcm-d
    No alarms
No VIMM alarms
No FPM alarms
No MG alarms.
No HBA alarms
No PCM alarms
No PSU alarms
No FAN alarms
No RAID alarms
```

The following example displays the VIMM-related alarms for the Violin Array.

```
# show alarms vimm
--- show alarm for VMA01 at Wed Feb 13 15:55:21 2015

VIMM alarms:
VIMM 0 temp unreadable, last at 37 C
VIMM 1 temp unreadable, last at 38 C
VIMM 2 temp unreadable, last at 38 C
VIMM 3 temp unreadable, last at 39 C
```

## **Command History**

# show arp

The **show arp** command displays the contents of the ARP cache.

## **Syntax**

```
show arp [static]
```

By default, both static and dynamic ARP cache entries are displayed. The **static** option limits the display to static ARP entries only.

#### Command Mode

Enable mode, Config mode

## **Examples**

The following example displays the contents of the ARP cache.

```
# show arp
ARP cache contents
   IP 10.1.8.1 maps to MAC 00:19:BB:06:66:00 (interface eth1)
   IP 10.1.8.5 maps to MAC 00:1E:C9:52:EA:F2 (interface eth1)
   IP 10.1.9.1 maps to MAC 00:1F:C9:53:EA:F2 (interface eth1)
```

The following example displays the static entries in the ARP cache.

```
# show arp static
Static ARP entries
IP 10.1.9.1 maps to MAC 00:1F:C9:53:EA:F2
```

## **Command History**

## show array

The **show array** command displays information about hardware components on a Violin Array.

### **Syntax**

```
show array [detail]
```

The **detail** option shows additional information about power, LED, and fan status.

#### **Command Mode**

Enable mode, Config mode

## **Examples**

The following example displays hardware information about a Violin Array.

# show array Array	Туре	#VIMM	Alrm	Ready	T/Con	T/Amb	MGs Status
VIOLIN_MEMORY_ARRAY_41202	V6000	24	no	no	33	25	optimal

The following fields are displayed by the command:

Array	The name and serial number of the Violin Array.
Туре	Model number of the Violin Array.
#VIMM	The number of VIMMs installed in the Violin Array.
Alrm	Whether there are any active alarms on the Violin Array.
Ready	The status of the data plane.
T/Con	The temperature of the Array Controller.
T/Amb	The ambient temperature of the Violin Array.
MGs Status	Status of the internal Memory Gateways.

The following example displays additional information about LED status and fan speed.

```
# show array detail
ARRAY: VIOLIN MEMORY ARRAY 1S440F00006
  Chassis Type
                                : V7000
  Number of VIMMs
                                : 32
  Ambient Temp
                                : 24
  Power A
                                : ON
  Power B
                                : ON
  Lid Ajar Time
                                : 0 secs
 Alarm LED
                               : OFF
  Power A LED
                                : ON
  Power B LED
                                : ON
  MG-a Status
                                : running
  MG-b Status
                                : running
Fans:
  fan-a1
                                : Medium
  fan-b1
                                : Medium
  fan-c1
                                : Slow
  fan-a0
                                : Medium
  fan-b0
                                : Medium
  fan-c0
                                : Slow
```

## **Command History**

## show array balance

The **show array balance** command displays the current RAID rebalance settings and the balance status of the VCMs in a Violin Array.

## **Syntax**

show array balance

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays RAID balance information for a Violin Array.

# show array balance	
auto balance	: yes
one-time balance	: no
weekly balance	: no
vcm-a	: balance in progress
vcm-b	: balanced
VCM-C	: balanced
vcm-d	: unbalanced

The following fields are displayed by the command:

auto balance	Whether automatic balancing is enabled, set with the <b>array balance enable</b> command. When unbalanced RAID groups are detected, they are automatically rebuilt.
one-time balance	Whether a one-time RAID rebuild is scheduled to occur at a specified time and date, set with the <b>array balance schedule once</b> command.
weekly balance	Whether RAID rebuilds are scheduled to occur on a weekly basis, set with the array balance schedule weekly command
vcm-x	The current status for each VCM in the Violin Array: balanced, unbalanced, or balance in progress.

## **Command History**

## show array cooling

The **show array cooling** command displays the cooling policy information for the array and at what temperature the environmental monitor takes action. Environmental monitor actions:

Action	Description
Cool	If all devices in the zone are at or below the default or specified temperature, then the fan speed is reduced.
Hot	If only one device in a zone is at or above the default or specified limit, then the fans for that zone are raised to high.
Alarm	When a device reaches the default or specified temperature the ACM raises an alarm. If callhome is configured, then an email is sent.

## **S**yntax

show array cooling

#### **Command Mode**

Enable mode, config mode

## Example

# Command History

A7.0.0 Command introduced

## show array modules

The **show array modules** command displays status, alarm, and inventory information about individual modules or types of modules installed on a Violin Array.

## **Syntax**

show array modules id <module-id> [summary] [detail] [upgrade-log] show array modules type {<module-type> | all} [summary] [detail] [upgrade-images]

#### where:Command Mode

<module-id></module-id>	Displays information about a specific VIMM, VCM, ACM, Memory Gateway, or host bus adapter.
<module-type></module-type>	Displays information about the VIMMs, VCMs, ACMs, Power Controller Modules, Front Panel Module, Memory Gateways, or host bus adapters installed in the Violin Array. Use the <b>all</b> option to display information about all modules.
summary	Displays basic information about the module or module type. When specified with module type <b>vimm</b> , displays statistics for the VIMMs installed in the Violin Array.
detail	Displays additional information about the module or module type.
upgrade-log	Displays the contents of the upgrade log for the module.
upgrade-images	Displays upgrade images available for the specified module type.

Enable mode, Config mode

# **Examples**

The following example displays information about the VIMMs installed in the Violin Array.

		OOS	Status	Temp(C)	%-FmtCap	%-DieFail	%-BlkFail	%-BlkEraAvg	%-LifeTimeRem
J	512G	no	Active	37	84.00	0.00	0.00	10.00	90.00
)	512G	no	Active	35	84.00	0.00	0.00	9.00	91.00
		no	NotPrese	ent					
5	512G	no	Spare(F)	36	0.00	0.00	0.00	8.00	92.00
		no	NotPrese	ent					
		no	NotPrese	ent					
[more output follows]									
5		512G	no 512G no no no	no NotPrese 512G no Spare(F) no NotPrese no NotPrese	no NotPresent 512G no Spare(F) 36 no NotPresent no NotPresent	no NotPresent  512G no Spare(F) 36 0.00  no NotPresent  no NotPresent	no NotPresent 512G no Spare(F) 36 0.00 0.00 no NotPresent no NotPresent	no NotPresent  512G no Spare(F) 36 0.00 0.00 0.00  no NotPresent  no NotPresent	no NotPresent  512G no Spare(F) 36 0.00 0.00 0.00 8.00  no NotPresent  no NotPresent

The following fields are displayed by the command:

VIMM	The ID of the VIMM.
VCM	The vRAID Controller Module (VCM) that manages the VIMM.
RG	The RAID group to which the VIMM belongs.

Type The type of VIMM.

OOS Whether the out-of-service flag has been activated for the VIMM.

Status The status of the VIMM: active, spare, or VIMM not present in the slot.

Temp (C) Temperature of the VIMM.

%-FmtCap The formatted storage capacity percentage for the VIMM, which can be

set with the **array format capacity** command. A single level cell (SLC) system is formatted to 65%, and a multi-level cell (MLC) system is

formatted to 84%.

%-DieFail The percentage of the die on the VIMM that has failed.%-BlkFail The percentage of blocks on the VIMM that have failed.

%-BlkEraAvg The block erasure percentage for the VIMM.

%-LifeTimeRem The percentage of the VIMM's total lifetime remaining.

The **summary** option displays statistics about all of the VIMMs in the Violin Array. For example:

```
# show array modules type vimm summary
number of vimms:
healthy:
type:
                          1T-MLC-Flash
active:
                          30
                          2
spare:
boot:
                          0
admin down:
                          0
failed:
                          0
out-of-service:
                          0
alarmed:
                          0
temperature:
                          46/64 (max temp vimm 44)
```

The following example displays additional information about a specific VIMM, including power consumption, serial number, and FPGA and software versions.

```
# show array modules id vimm20 detail
VIMM20:
  VCM
                      : vcm-a
  Type
                     : 1T-MLC-Flash
  Status
                     : Active
  Present
                     : yes
  Power
                      : yes
  Out-of-Service
                     : no
  Current (mA)
                     : 1042.65
  RAID
                     : 0
  Spare
                     : no
  Health
                     : health threshold: (OK)
  Temp (C)
                     : 42
  Serial
                     : 93440F00388
  Model
                     : 410-0210-00 R05
                     : 20141010
  Date
  FpgaVersion : 7.1.1.0
                     : 7.1.1.0
  SwVersion
  %-Format Capacity
                     : 84
  %-DieFail
                      : 0.00
  %-BlkFail
                     : 0.78
                  : 5.58
  %-BlkEraseAvg
  %-LifeTimeRemaining : 94.42
    Bytes read
                     : 2,147,694,699,520
    Bytes written
                     : 2,678,587,022,336
    ECC Corrected
                     : 0 (rate: 0.00e+00)
```

The following example displays information about a VCM, including the IDs of the VIMMs managed by the VCM.

```
# show array modules id vcm-a
vcm-a:
present
                     : yes
power
                    : yes
                    : active
state
out-of-service fault : no
vimm assigned : 00-01,03,06,43-45
                    : 41
temperature
hw version
                    : 18
sw version
                    : [vcm A6.0.0 #2-EA
(07738e0) | modsw:07738e0, modhw:cf7f709, tallmaple:35af44d] Sun Jan 20
19:04:44 PST 2013 common@eng-builds-fir.eng.vmem.int
mfg serial
                    : 27042F00022
mfg model
                    : 620-0071-00 R18
mfg version
                    : 18
mfg date
                    : 02162012
alarms:
Port 2 (x4) negotiated to 0 lanes
```

The following example displays information about the internal Memory Gateways.

```
# show array modules type mg detail
mg-a:
Present
                    : yes
Running
                    : yes
Mfg serial
                    : 1F426B00131
Mfg model
                    : 420-0100-00
Mfg version
                    : 1a
Mfg date
                    : 08222014
out-of-service
                    : no
Power
                    : yes
Current (mA)
                    : 5297.48
Temperature (C)
                    : 42
         : Concerto
: SHB3-192
Host type
                    : Concerto OS
Hw config
Internal switch port : 6
IP address : 169.254.1.101
HW address : 00:90:FB:4D:Cl
HW address
                    : 00:90:FB:4D:CB:B8
External IP address : 10.5.10.44
mq-b:
Present
                    : yes
Running
                    : yes
Mfg serial
                    : 1F426B00132
Mfg model
                    : 420-0100-00
Mfg version
                    : 1a
Mfg date
                    : 08222014
out-of-service
                    : no
Power
                    : yes
Current (mA)
                    : 4667.51
Temperature (C)
Host type
Hw config
                    : 41
                    : Concerto OS
                    : SHB3-192
Internal switch port : 4
IP address : 169.254.1.102
                    : 00:90:FB:4D:CB:B6
HW address
External IP address : 10.5.10.43
```

## **Command History**

# show array serial-logging

The **show array serial-logging** command indicates which MGs and VCMs on a Violin Array have serial logging enabled.

## **Syntax**

show array serial-logging

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays the serial-logging settings for a Violin Array.

```
# show array serial-logging
Component Serial Logging

vcm-a On
vcm-b On
vcm-c On
vcm-d On
mg-a On
mg-b On
```

## **Command History**

V6.2.0 Command introduced

### show banner

The **show banner** command displays the text configured for the login banner and the message of the day (MOTD) banner.

### **Syntax**

show banner

#### **Command Mode**

Standard mode, Enable mode, Config mode

## Example

The following example displays the configured banners.

#### # show banner

Banners:

188

MOTD:

Violin Array Controller

Login:

Unauthorized Access Prohibited. Usage of the Violin Array is subject to the Violin Systems License agreement which is included under this product's Web Interface Help section.

## Command History

## show bootvar

The **show bootvar** command displays information about the software image files and boot options on the Violin Array.

## **Syntax**

show bootvar

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays image information for the Violin Array.

```
# show bootvar
Partition 1:
supervisor A7.0.0 #17-ir 2014-10-21 18:12:55 ppc acm root@ci-
fir06:super:0cf4f99

Partition 2:
supervisor A7.0.0 #17-ir 2014-10-21 18:12:55 ppc acm root@ci-
fir06:super:0cf4f99

Last boot partition: 1
Next boot partition: 1
No boot manager password is set.

No image install currently in progress.

Image signing: signature validation disabled
Admin require signed images: no

Settings for next boot only:
Fallback reboot on configuration failure: yes (default)
```

The following fields are displayed by the command:

Installed images	The software images loaded on the two boot partitions.
Last boot partition	Which of the boot partitions supplied the software image during the last system reboot.
Next boot partition	The boot partition that will supply the software image the next time the system is rebooted.

No boot manager password is set	Whether the boot manager is password-protected.
<pre>Image install currently in progress</pre>	Whether a software image was in progress when the <b>show bootvar</b> command was run.
Image signing	Whether software images are required to be signed with a trusted signature.
Admin require signed images	Whether software images installed by the admin user are required to be signed with a trusted signature.
Settings for next boot only	Settings that apply to the next time the system is rebooted.
Fallback reboot on configuration failure	Whether the system is booted with the previous software image in the event the system configuration cannot be loaded with a new software image.

# **Command History**

### show chassis info

The **show chassis info** command displays basic information about a Violin Array chassis, including the date it was manufactured, model number, chassis serial number, and hardware version number.

## **Syntax**

show chassis info

#### **Command Mode**

Enable mode, Config mode

## **Examples**

The following example displays information about a Violin Array chassis.

```
# show chassis info
```

Product Series : V-7300E Serial Number : 1S440F00006

The following fields are displayed by the command:

Date Manufacturing date of the chassis.

Model Chassis model number.
Serial Chassis serial number.

Version Hardware revision of the chassis.

# **Command History**

#### show cli

The **show cli** command displays the settings configured for CLI sessions on the Violin Array.

## **Syntax**

show cli

#### **Command Mode**

Enable mode, Config mode

### **Example**

The following example displays the CLI settings for the Violin Array. These settings are controlled with the **cli default** and **cli session** commands.

```
# show cli
CLI current session settings:
 Maximum line size: 8192
 Terminal width:
                       104 columns
 Terminal length:
                       24 rows
 Terminal type:
                        xterm
 X display setting:
                       (none)
 Auto-logout:
                        1 hour
                       enabled
 Paging:
                       enabled
 Progress tracking:
 Prefix modes:
                        disabled
CLI defaults for future sessions:
 Auto-logout:
 Paging:
                        enabled
 Progress tracking: enabled
 Prefix modes:
                        disabled
Settings for both this session and future ones:
 Show hidden config: yes
 Confirm losing changes:
                        yes
 Confirm reboot/shutdown: yes
 Confirm factory reset:
                         yes
 Prompt on empty password: yes
```

## **Command History**

pre-A5.5.0 Command introduced

### show clock

The **show clock** command displays the current system time, date, and configured time zone.

## **Syntax**

show clock

#### **Command Mode**

Standard mode, Enable mode, Config mode

## Example

The following example displays the current system time.

```
# show clock
Time: 12:03:59
Date: 2016/01/08
Time cone: Amonica North United States
```

Time zone: America North United\_States Pacific

(US/Pacific)

UTC offset: -0800 (UTC minus 8 hours)

# Command History

#### show cluster

The **show cluster** command displays cluster status on the Violin Array.

## **Syntax**

```
show cluster global [brief]
show cluster local [error-status]
show cluster master
show cluster standby
```

#### where:

global Displays the global status of the cluster.

brief Displays a summary of the global cluster status.

local Displays the cluster status for the local node.

error-status Lists cluster errors on the local node.

master Displays the status for the cluster master. standby Displays the status for the standby node.

#### **Command Mode**

Enable mode, Config mode

#### **Example**

The following example displays global status of the cluster.

```
# show cluster global
Cluster ID:
                    99999-9999-1014
Cluster name:
                   Cluster1
                   10.1.9.192/22
Management IP:
Cluster master IF: eth1
Cluster node count: 1
Node Status:
       Node ID: 1 <--- (local node)
       Host ID: c860e39ddbdd
       Hostname: Cluster1
       Node Role: master
       Node State: online
        Node internal address: 10.1.10.136, port: 60102
       Node external address: 10.1.10.136
        Recv. Heartbeats from: -1
        Send Heartbeats to: -1
```

## **Command History**

pre-A5.5.0 Command introduced

## show cluster configured

The **show cluster configured** command displays global cluster configuration settings on the Violin Array.

## **Syntax**

show cluster configured

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays the global cluster configuration settings.

```
# show cluster configured
Global cluster config:
       Cluster enabled: yes
        Cluster ID: 99999-9999-1014
        Cluster name: Cluster-KYLE
        Cluster interface: eth1
        Cluster port: 60102
        Cluster max nodes: 50
        Cluster expected nodes: 1
        Cluster startup time: 180
        Cluster shared secret: 1234567890123456
        Cluster master auto-discovery enabled: yes
        Cluster master manual IP address: 0.0.0.0
        Cluster master manual port: 60102
        Cluster master virtual IP address: 10.1.9.192/22
        Cluster master interface: eth1
```

The following fields are displayed by the command:

Cluster enabled	Whether the cluster has been enabled with the <b>cluster enable</b> command.
Cluster ID	The identifier for the cluster. All nodes configured with a given cluster ID are part of the same cluster.
Cluster name	The name of the cluster. The cluster name has an equivalent function to a hostname.

Cluster interface The interface for the cluster service.

Cluster port The service port for the cluster.

Cluster max nodes The maximum number of nodes that can be configured

in a cluster.

Cluster expected nodes The number of nodes the cluster master checks for in

the cluster.

Cluster startup time The maximum number of seconds allowed for the

startup phase for a cluster.

Cluster shared secret The shared secret used for authenticating messages

between nodes in a cluster.

Cluster master auto-discovery

enabled

Whether auto-discovery of the cluster master is enabled. Auto-discovery is enabled by default.

anual IP The cluster master IP address.

Cluster master manual IP

address

The cluster master port number.

Cluster master manual port
Cluster master virtual IP

address

The cluster master virtual IP address and netmask.

The virtual IP address is installed by the cluster

master, and all other cluster nodes ensure they do not

install the virtual IP address.

Cluster master interface The interface to which the master virtual address is

assigned.

## **Command History**

# show cluster upgrade staged

The **show cluster upgrade staged** command checks whether the Violin Array is ready for staged upgrade.

## **Syntax**

show cluster upgrade staged status

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays the upgrade readiness of the cluster.

```
# show cluster upgrade staged status
Checking readiness for staged upgrade...
  - Array failed scrubber check. Wait for VIMMs to complete scrubbing.
  - Scrubbing progress: 64.42 percent
Array is not ready for staged upgrade
```

## **Command History**

V6.3.0 Command introduced

## show configuration

The show configuration command displays the active saved configuration for the Violin Array.

### **Syntax**

If you enter the **show configuration** command with no options, the commands in the active saved configuration are displayed.

#### **Command Mode**

Enable mode, Config mode

## **Examples**

The following example displays the active saved configuration for the Violin Array.

```
# show configuration files initial
##
## Active saved database "initial"
## Generated at 2013/01/04 18:56:29 -0800
## Hostname: VMEM01
##
##
## License keys
##
   license install LK2-RESTRICTED CMDS-7X87-4VKJ-8A46-1234-1234
   license install LK2-VSHARE-7X87-4VKJ-E9R8-1234-1234
##
## Network interface configuration
   interface eth0 create
   interface eth1 create
   interface eth2 create
[more output follows]
```

## **Command History**

pre-A5.5.0

Command introduced

## show configuration files

The **show configuration files** command lists the configuration files stored on the Violin Array and also can display the contents of a specified configuration file.

## **S**yntax

show configuration files [<filename>]

Entering the **show configuration files** command without the <filename> option lists the configuration files stored on the Violin Array. Specifying a <filename> displays the contents of the file.

#### **Command Mode**

Enable mode, Config mode

## **Examples**

The following example lists the configuration files on the Violin Array.

```
# show configuration files
initial.bak
initial (active)
```

Active configuration: initial Unsaved changes: no

530-0270-00 Rev 02

The following example displays the contents of a configuration file.

```
# show configuration files initial
##
## Active saved database "initial"
## Generated at 2015/01/04 18:56:29 -0800
## Hostname: VMEM01
##
##
## License keys
##
  license install LK2-RESTRICTED CMDS-7X87-4VKJ-8A46-1234-1234
  license install LK2-VSHARE-7X87-4VKJ-E9R8-1234-1234
##
## Network interface configuration
##
  interface eth0 create
  interface eth1 create
   interface eth2 create
[more output follows]
```

## **Command History**

pre-A5.5.0 Command introduced

#### show email

The **show email** command displays the settings for sending notification e-mails when various informational or failure events occur on the Violin Array.

### **Syntax**

```
show email [events]
```

The **events** option lists the informational and failure events for which notification e-mails are sent, as well as which events generate callhome e-mails.

#### Command Mode

Enable mode, Config mode

## **Example**

The following example displays the e-mail settings on the Violin Array.

```
# show email
Mail hub:
                 callhome.vmem.com
Mail hub port:
                 25
Domain override:
Return address: do-not-reply
Include hostname in return address: yes
Current reply address: do-not-reply@VKYLE.eng.vmem.int
Security mode:
                     tls-none
SSL min version:
                     tls1.2
Verify server cert: yes
Supplemental CA list: default-ca-list
SMTP authentication: disabled
Dead letter settings:
 Save dead.letter files: yes
 Dead letter max age: 14 days
Consolidate email settings:
 Enable:
               no
 Period:
               1316134911
 Max events:
Email notification recipients:
 ed@vmem.com (failure events only, summarized)
 jli@vmem.com (all events, in detail)
Callhome emails
 Enabled:
               yes
 AutoUpload: yes
 Recipient: callhome@vmem.com
 Mail hub:
               callhome.vmem.com
  SMTP authentication: disabled
```

### Command History

## show eventlog

The **show eventlog** command lists the contents of the system event log if it has been enabled.

### **Syntax**

#### **Command Mode**

Enable mode, Config mode

## Example

The following example lists the events in the system event log.

# show	w eventlog	
ID	Time	Description
2001	2014/10/28 16:32:45	
2002	2014/10/28 16:32:58	admin has logged out (cli) from IP: 169.254.1.10
2003	2014/10/28 16:51:18	admin has logged in (cli) from IP: 169.254.1.10
2004	2014/10/28 16:51:21	admin has logged out (cli) from IP: 169.254.1.10
2005	2014/10/28 16:56:36	admin has logged in (cli) from IP: 169.254.1.10
2006	2014/10/28 16:56:55	admin has logged out (cli) from IP: 169.254.1.10
2007	2014/10/28 16:57:24	admin has logged in (cli) from IP: 169.254.1.10
2008	2014/10/28 16:57:58	admin has logged out (cli) from IP: 169.254.1.10
2009	2014/10/28 16:58:04	admin has logged in (cli) from IP: 169.254.1.10
2010	2014/10/28 16:58:05	admin has logged out (cli) from IP: 169.254.1.10
2011	2014/10/28 16:59:37	admin has logged in (cli) from IP: 169.254.1.10
2012	2014/10/28 16:59:49	admin has logged out (cli) from IP: 169.254.1.10
2013	2014/10/28 17:00:30	admin has logged in (cli) from IP: 169.254.1.10
2014	2014/10/28 17:00:34	admin has logged out (cli) from IP: 169.254.1.10
2015	2014/10/28 17:00:48	admin has logged in (cli) from IP: 169.254.1.10
2016	2014/10/28 17:01:18	admin has logged out (cli) from IP: 169.254.1.10
2017	2014/10/29 15:20:14	eth1 link is DOWN
2018	2014/10/29 15:20:14	eth1 link is UP

The following example lists the 100th most recent event in the system event log.

```
# show eventlog recent 100
     Time
                          Description
2901 2014/11/05 14:53:59 Alarm cleared by shb-a. Message: Extended power-off
in progress.
```

The following example shows details about a specified event in the system event log.

```
# show eventlog id 2901 detailed
show eventlog id 2901 det
Event ID:
             2901
Time:
            2014/11/05 14:53:59
Description: Alarm cleared by shb-a. Message: Extended power-off in progress.
Event Name: /alarm/events/device/alarm-clear
Bindings:
 device: shb-a
 alarm_id: 9007
 alarm severity: 1
 alarm msg: Extended power-off in progress.
```

## **Command History**

A6.3.0 Command introduced

#### show files

The **show files** command lists the debug dump (sysdump), TCP dump, and statistics report files accumulated on the Violin Array, and can display the contents of a specified file.

### **Syntax**

```
show files {debug-dump | stats | tcpdump} [<filename>]
```

Entering the **show files** command without the <filename> option lists the files of the specified type stored on the Violin Array. Specifying a <filename> displays the contents of the file.

#### Command Mode

Enable mode, Config mode

## **Examples**

The following example lists the debug dump files on the Violin Array.

```
# show files debug-dump
sysinfo-sysdump-VMEM01-20120626-185055.txt
sysinfo-sysdump-VMEM01-20120626-185039.txt
sysinfo-sysdump-VMEM01-20120626-185024.tgz
```

The following example displays the contents of a debug dump file.

```
# show files debug-dump sysinfo-sysdump-VMEM01-20120626-185024.tgz
Event information:
Description: Unexpected failure of process mgmtd
Binary path: /opt/tms/bin/mgmtd
Binary size: 13291844
Binary time: 2012-12-05 01:29:00 -0800
Core name:
              core.4624
Core size:
              40042496
Core time:
              2012-12-05 15:16:57 -0800
Process ID:
              4624
Fatal signal: SIGSEGV
Process uptime: 7h 9m 5.410s
Backtrace:
Core was generated by `/opt/tms/bin/mgmtd'.
[more output follows]
```

### Command History

pre-A5.5.0 Command introduced

## show files system

The **show files system** command displays information about the used and available space on the /config and /var filesystems on the Violin Array.

## **Syntax**

show files system

#### **Command Mode**

Standard mode, Enable mode, Config mode

## Example

The following example displays filesystem information for the Violin Array.

```
# show files system
Statistics for /config filesystem:
 Bytes Total 190 MB
 Bytes Used
Bytes Free
                  20 MB
                  170 MB
 Bytes Percent Free 89%
 Bytes Available 160 MB
 Inodes Total
                  50400
 Inodes Used
                  49
 Inodes Free
                  50351
 Inodes Percent Free 99%
Statistics for /var filesystem:
 Bytes Total 178566 MB
                  32350 MB
 Bytes Used
 Bytes Free 146216 MB
 Bytes Percent Free 81%
 Bytes Available 137145 MB
 Inodes Total
                  23232512
 Inodes Used
                  2430
 Inodes Free 23230082
 Inodes Percent Free 99%
```

## **Command History**

pre-A5.5.0

Command introduced

## show files var

The **show files var** command lists the files and free space percentage for the /var filesystem on the Violin Array.

## **Syntax**

show files var all | summary

The **all** parameter lists all the files in the /var filesystem, ordered by size. The **summary** parameter lists the 24 largest files in the /var filesystem.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example lists the files in the /var filesystem on the Violin Array.

```
# show files var all
/var filesystem percentage free: 98 percent
            File Name
Size (K)
  2152
          /var/opt/tms/snapshots/snap-V7-acm-b-20141029-161017.tqz
          /var/opt/tms/sysdumps/sysdump-V7-acm-b-20141029-161028.tgz
  328
          /var/opt/tms/snapshots/.running/chassisd/chassisd.map
  272
          /var/log/storylines
   204
    72
          /var/log/fru check
    68
          /var/log/wtmp
    40
          /var/log/serialmg-b.log.2
          /var/log/serialmg-b.log.1
    40
    40
          /var/log/serialmg-b.log
    20
          /var/log/serialmg-b.log.3
    20
          /var/log/dmesg
          /var/log/web access log
    12
    12
          /var/log/serialvcm-d.log.2
    12
          /var/log/serialvcm-d.log.1
    12
          /var/log/serialvcm-c.log.2
    12
          /var/log/serialvcm-c.log.1
          /var/log/build versions/version-first-booted-20141024-.txt
     8
          /var/opt/tms/snapshots/.running/wsmd/wsmd.pid
     4
          /var/opt/tms/snapshots/.running/vprocmond/vprocmond.pid
     4
     4
          /var/opt/tms/snapshots/.running/voffload/voffload.pid
          /var/opt/tms/snapshots/.running/vmhubd/vmhubd.pid
     4
          /var/opt/tms/snapshots/.running/vmapd/vmapd.pid
     4
     4
          /var/opt/tms/snapshots/.running/alarmd/alarmd.pid
     4
          /var/opt/tms/snapshots/.running/acud/acud.pid
          /var/opt/tms/snapshots/.running/acmd/acmd.pid
     4
     4
          /var/log/wtmp.1.gz
          /var/log/web error log
     4
     4
          /var/log/systemlog
     4
          /var/log/serialvcm-d.log
          /var/log/serialvcm-c.log
     4
          /var/log/serialvcm-b.log
     4
          /var/log/serialvcm-a.log
     4
     4
          /var/log/serialmg-b.log.5
          /var/log/serialmg-b.log.4
          /var/log/powerevents
     4
          /var/log/lastlog
     4
     4
          /var/log/inventory
     0
          /var/log/wdog events.dat
     0
          /var/log/i2ccheck
          /var/log/fpm maint
```

### **Command History**

A6.3.0

Command introduced

## show ftp-server

The **show ftp-server** command indicates whether the FTP server has been enabled on the Violin Array. By default, the FTP server is disabled.

### **Syntax**

show ftp-server

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays the status of the FTP server.

```
# show ftp-server
FTP server enabled: no
SSL enabled: yes
SSL min-version: tls1.2
```

## **Command History**

#### show hosts

The **show hosts** command shows values configured by host-related commands: hostname, name servers, domain name list, and static host mappings.

### **Syntax**

show hosts

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays the status of the FTP server.

```
# show hosts
Hostname: VMEM01
Name server: 10.1.8.5 (configured)
Domain name: eng.vmem.int (configured)
IP 127.0.0.1 maps to hostname localhost
Automatically map hostname to loopback address: yes
```

### **Command History**

pre-A5.5.0 Command introduced

## show inventory

The **show inventory** command lists information about all of the ACMs, VCMs, and VIMMs installed in a Violin Array.

### **Syntax**

show inventory

#### Command Mode

Enable mode, Config mode

## Example

The following example displays information about the modules in a Violin Array.

i	nventory :	scan started	at 02:48:47 0	1/09/2013 UTC	and is complete			
device		presence	state	serial	model	version		
acm-a		-			520-0122-00_R01A 520-0122-00_R01A			
device	DNU	presence	state	serial	model	version f	ault	detail
vcm-a		present	current	27042F00022	620-0071-00 R18	18		
vcm-b		present	current	27042F00048	620-0071-00 R18	18		
vcm-c		present	current	27042F00065	620-0071-00 R18	18		
vcm-d		present	current	27012F00100	620-0071-00	18		
device	DNU	presence	state	serial	type	model	vi	mm set
vimm00		present	current	39022F00138	512G-MLC-Flash	410-0140-00	_R04	
vimm01		present	current	39022F01346	512G-MLC-Flash	410-0140-00	_R04	
vimm02	not	available						
vimm03		present	current	39022F01728	512G-MLC-Flash	410-0140-00	_R04	0
vimm04	not	available						
vimm05	not	available						•
vimm06		present	current	39032F00432	512G-MLC-Flash	410-0140-00	_R04	0
vimm07	not	available						

The following fields are displayed by the command:

device	The identifier for the ACM, VCM, or VIMM.
presence	Whether the module is present in the slot.
state	Whether the reported information is the most current information.
serial	The serial number of the module.
model	The model number of the module.
version	The hardware version of the module.
oos	Whether the out-of-service flag is activated for the module.
fault detail	Information about current alarms for the module.
type	The capacity and system type – single level cell (SLC) or multi-level cell (MLC) – of the VIMM.
vimm set	The spare status of the VIMM.

## **Command History**

### show images

The **show images** command displays information about the software image files and boot options on the Violin Array.

### **Syntax**

show images

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example displays image information for the Violin Array.

```
# show images
sh images
No image files are available to be installed.
Installed images:
  Partition 1:
  supervisor A7.0.0 #17-ir 2014-10-21 18:12:55 ppc acm root@ci-
fir06:super:0cf4f99
  Partition 2:
  supervisor A7.0.0 #17-ir 2014-10-21 18:12:55 ppc acm root@ci-
fir06:super:0cf4f99
Last boot partition: 1
Next boot partition: 1
No boot manager password is set.
No image install currently in progress.
Image signing: signature validation disabled
Admin require signed images: no
Settings for next boot only:
   Fallback reboot on configuration failure: yes (default)
```

The following fields are displayed by the command:

```
Images available to be installed

Installed images

The software image files loaded on the system.

The software images loaded on the two boot partitions.
```

Last boot partition	Which of the boot partitions supplied the software image during the last system reboot.
Next boot partition	The boot partition that will supply the software image the next time the system is rebooted.
No boot manager password is set	Whether the boot manager is password-protected.
<pre>Image install currently in progress</pre>	Whether a software image was in progress when the <b>show images</b> command was run.
Image signing	Whether software images are required to be signed with a trusted signature.
Admin require signed images	Whether software images installed by the admin user are required to be signed with a trusted signature.
Settings for next boot only	Settings that apply to the next time the system is rebooted.
Fallback reboot on configuration failure	Whether the system is booted with the previous software image in the event the system configuration cannot be loaded with a new software image.

## Command History

pre-A5.5.0 Command introduced

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#### show interfaces

The **show interfaces** command displays configuration information and traffic statistics for the Ethernet interfaces on the Violin Array.

### **Syntax**

```
show interfaces [<ifname>] [brief] [configured]
```

You can display information for all interfaces or limit the display to a specified <ifname>. The **brief** option omits the TX and RX data from the output. The **configured** option displays the current values of the configurable settings for each displayed interface.

#### Command Mode

Enable mode, Config mode

#### **Examples**

The following example displays information about an interface on the Violin Array.

```
# show interfaces eth1
Interface eth1 status:
  Comment:
  Admin up:
                     yes
  Link up:
                     yes
                    10.1.10.136
  IP address:
  Netmask:
                     255.255.252.0
  Secondary address: 10.1.9.192/22 (alias: 'eth1:0')
                      1000Mb/s (auto)
  Speed:
  Duplex:
                     full (auto)
                     ethernet
  Interface type:
  Interface ifindex: 3
  Interface source: physical
  MTU:
                      1500
  HW address:
                      00:25:90:01:23:45
  RX bytes:
                      1423170356
                                          TX bytes:
                                                          700258161
  RX packets:
                      8041570
                                          TX packets:
                                                          1131955
  RX mcast packets: 3991236
                                          TX discards:
                                                          0
  RX discards:
                                          TX errors:
                                                          0
                                          TX overruns:
  RX errors:
                      0
                                                          0
  RX overruns:
                      0
                                          TX carrier:
                                                          0
  RX frame:
                      0
                                          TX collisions:
                                                          0
                                          TX queue len:
                                                          1000
```

The following example displays the configured settings for the interface. Each of the listed settings is configurable in the CLI.

```
# show interfaces eth1 configured
Interface eth1 configuration:
   Comment:
  Enabled:
                      yes
  DHCP:
                      no
  Zeroconf:
  IP address:
                      10.1.10.136
  Netmask:
                      255.255.252.0
  Speed:
                      auto
  Duplex:
                      auto
  MTU:
                      1500
```

### **Command History**

pre-A5.5.0 Command introduced

## show ip default-gateway

The **show ip default-gateway** command displays the currently active default route.

### **Syntax**

```
show ip default-gateway [static]
```

The **static** option displays the statically configured default route, if one exists.

#### Command Mode

Enable mode, Config mode

### Example

The following example displays the currently active default route.

```
# show ip default-gateway
Active default gateways:
   10.1.8.1 (interface: eth1)
```

## Command History

Command introduced pre-A5.5.0

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### show ip dhcp

The **show ip dhcp** command displays the DHCP configuration settings for the Violin Array.

### **Syntax**

show ip dhcp

#### **Command Mode**

Enable mode, Config mode

#### **Example**

The following example displays the DHCP settings on the device.

```
# show ip dhcp
DHCP primary interface:
    Configured: eth1
    Active: (none)

DHCP: yield default gateway to static configuration: no

DHCP Client Options:
    Send Hostname: no
    Client Hostname: VMG01 (using system hostname)
```

The following fields are displayed by the command. The fields reflect the settings configured with the **ip dhcp** command.

Configured The interface on the Violin Array that will accept non-interface-

specific configuration via DHCP.

Active The interface currently active as a DHCP primary interface, if any.

DHCP: yield default gateway to static configuration

Whether the Violin Array ignores the default gateway assignment from the DHCP server if there is already a default gateway

configured with the ip default gateway command.

Send Hostname: Whether the Violin Array supplies a hostname to the DHCP server

during negotiation.

Client Hostname: The hostname to be supplied to the DHCP server when the send-

hostname option is configured.

## **Command History**

## show ip route

The **show ip route** command displays the routing table in the system, including dynamic routes and any active static routes.

### **Syntax**

```
show ip route [static]
```

The **static** option limits the display to statically configured routes.

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays the active static and dynamic routes.

# show ip route				
Destination	Mask	Gateway	Interface	Source
default	0.0.0.0	10.1.8.1	eth1	static
10.1.8.0	255.255.252.0	0.0.0.0	eth1	interface

## **Command History**

## show jobs

The **show jobs** command displays command sequences, schedules, and configuration settings for jobs on the Violin Array.

### **Syntax**

```
show jobs [<job-id>]
```

The option limits the display to information about the specified job.

#### Command Mode

Enable mode, Config mode

### Example

The following example shows information about a job configured on the Violin Array.

## Command History

## show Idap

The **show Idap** command displays current settings for LDAP authentication.

### **Syntax**

show ldap

#### **Command Mode**

Enable mode, Config mode

#### **Example**

The following example shows information about a job configured on the Violin Array.

```
# show jobs 101
User base DN
            : ou=users,dc=example,dc=com
User search scope : subtree
Login attribute : sAMAccountName
Bind DN
Bind password
Group base DN
Group attribute : member
LDAP version : 3
               : yes
Referrals
            : 389
Server port
Search Timeout
               : 5
Bind Timeout : 5
               : none
SSL mode
Server SSL port : 636 (not active)
SSL cert verify : yes
No LDAP servers configured.
```

### Command History

A6.3.0 Command introduced

#### show licenses

The show licenses command displays licenses for features installed on the system, along with associated license keys.

### **Syntax**

show licenses

#### Command Mode

Enable mode, Config mode

### **Example**

The following example displays the feature licenses installed on the Violin Array.

```
# show licenses
License 1: LK2-RESTRICTED CMDS-7X87-SAMPLE-LICENSE-KEY
   Feature: RESTRICTED CMDS
   Valid: yes
   Tied to cluster ID: 99999 (ok)
   Active: yes
License 2: LK2-VSHARE-7X87-SAMPLE-LICENSE-KEY
   Feature: VSHARE
   Valid: yes
   Tied to cluster ID: 99999 (ok)
   Active: yes
```

The following fields are displayed by the command:

The license key for the feature. License n: The name of the licensed feature. Feature: Whether the license is valid. Valid:

The identifier of the cluster to which the feature license is tied.

Tied to cluster

ID:

Whether the license is currently active. If no is displayed, check to Active:

make sure the license key was input correctly.

### **Command History**

pre-A5.5.0

Command introduced

#### show locate

The **show locate** command shows the status of the ID LED on the front and rear of the Violin Array. The ID LED can be turned on by using the "locate" command and by physically pressing the button the Violin Array.

### **Syntax**

show locate

#### **Command Mode**

Enable mode, Config modes

### Example

The following example shows the status of the ID LED.

# show locate
System locator: ON

## **Command History**

pre-V6.0.0

Command introduced

## show log

The **show log** command displays the contents of the current log file.

#### **Syntax**

```
show log [not matching <reg-exp>] [matching <reg-exp>]
```

If you include the **matching** or **not matching** parameter, only log lines matching or not matching the specified regular expression are printed. The reg-exp> is an extended regular expression as defined by the grep man page.

#### **Command Mode**

Enable mode, Config mode

### **Example**

The following example displays the current log file on a Violin Array.

```
# show log
Jan 20 20:58:39 alarmd[2928]: [alarmd.NOTICE]: vimm59 - alarm state changed to On
Jan 20 20:58:39 alarmd[2928]: [alarmd.NOTICE]: vimm60 - alarm state changed to On
Jan 20 20:58:39 alarmd[2928]: [alarmd.NOTICE]: vimm61 - alarm state changed to On
Jan 20 20:59:09 mgmtd[2792]: [mgmtd.NOTICE]: Action ID 323: param: alarm_ssid: 10
Jan 20 20:59:09 mgmtd[2792]: [mgmtd.NOTICE]: Action ID 323: status: completed
with success
```

## Command History

## show log continuous

The **show log continuous** command displays the last few lines of the current log file, and then continues to display new lines as they come in, until you press CTRL+C.

### **Syntax**

```
show log continuous [not matching <reg-exp>] [matching <reg-exp>]
```

If you include the **matching** or **not matching** parameter, only log lines matching or not matching the specified regular expression are printed. The <reg-exp> is an extended regular expression as defined by the grep man page.

#### Command Mode

Enable mode, Config mode

### Example

The following example displays log messages that include the text "xg".

```
# show log continuous matching xg

Jan 10 19:45:32 xg[7300]: [xg.NOTICE]: xg starting at 2013/01/10 19:45:32.129

Jan 10 19:45:43 xg[7329]: [xg.NOTICE]: xg starting at 2013/01/10 19:45:43.131

Jan 10 19:45:54 xg[7360]: [xg.NOTICE]: xg starting at 2013/01/10 19:45:54.135

Jan 10 19:46:05 xg[7389]: [xg.NOTICE]: xg starting at 2013/01/10 19:46:05.140

Jan 10 19:46:08 cli[4672]: [cli.NOTICE]: user admin: Executing command: show log continuous matching xg
```

### Command History

### show log files

The **show log files** command displays the contents of locally archived log files.

### **Syntax**

```
show log files [<log-file-number> [not matching <reg-exp>] [matching <reg-exp>]
```

Entering the **show log files** command without specifying a log file number displays a list of the archived log files. Specifying a <log-file-number> displays the contents of that log file. If you include the **matching** or **not matching** parameter, only log lines in the file that match or do not match the specified regular expression are printed. The <reg-exp> is an extended regular expression as defined by the grep man page.

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays log messages in archived log file 1.

```
# show log files 1
Jan 9 23:57:56 mgmtd[4619]: [mgmtd.INFO]: A module asked us to handle an event that went async
Jan 9 23:57:57 xg[16018]: [xg.NOTICE]: xg starting at 2013/01/09 23:57:57.694
Jan 9 23:57:57 xg[16018]: [xg.NOTICE]: xg exiting at 2013/01/09 23:57:57.698
with code 0
Jan 9 23:57:59 xg[16020]: [xg.NOTICE]: xg starting at 2013/01/09 23:57:59.695
Jan 9 23:57:59 xg[16020]: [xg.NOTICE]: xg exiting at 2013/01/09 23:57:59.811
with code 0
Jan 9 23:58:00 mediad[4897]: [mediad.INFO]: Checking for active swap partitions / files.
Jan 9 23:58:08 xg[16046]: [xg.NOTICE]: xg starting at 2013/01/09 23:58:08.699
Jan 9 23:58:08 xg[16046]: [xg.NOTICE]: xg exiting at 2013/01/09 23:58:08.702
with code 0
```

## Command History

### show logging

The **show logging** command displays configuration settings for the logging feature on the Violin Array.

### **Syntax**

```
show logging [syslog-facility]
```

The syslog-facility option displays the configured logging facility.

#### Command Mode

Enable mode, Config mode

#### **Example**

The following example displays the logging configuration for the Violin Array.

```
# show logging
Local logging level: notice
  Override for class storylines: info
  Override for class mgmt-core: notice
  Override for class mgmt-back: notice
  Override for class mgmt-front: notice
Default remote logging level: notice
Remote syslog receiver: 169.254.1.101 (log level: notice)
  Override for class storylines: info
  Override for class mgmt-core: notice
  Override for class mgmt-back: notice
  Override for class mgmt-front: notice
Allow receiving of messages from remote hosts: yes
Allow relaying of messages from remote hosts: no
Number of archived log files to keep: 5
Log rotation size threshold: 300 megabytes
Log format: standard
Subsecond timestamp field: disabled
Levels at which messages are logged:
  CLI commands: notice
```

The following fields are displayed by the command:

level	persistent storage, set with the <b>logging local</b> command.
Override for class	Per-class overrides on the logging level, set with the <b>logging local override class</b> command. All classes that do not have an override set use the global logging level set with the <b>logging local</b> command; any classes that do have an override will do as the override specifies.

Default remote logging level

The minimum severity of log messages sent to syslog servers, set with the **logging trap** command.

Remote syslog receiver

Remote syslog receiver that receives syslog messages from the ACM. When Splunk forwarding is enabled, the syslog receiver is an internal MG; when Splunk forwarding is disabled, the syslog receiver will be the other ACM.

Remote syslog receivers configured in Violin devices are as follows:

- 169.254.1.101 for MG-a
- 169.254.1.102 for MG-b
- 169.254.1.10 for ACM-a
- 169.254.1.11 for ACM-b

Allow receiving of messages from remote hosts

Whether this system is enabled to receive log messages from another host, set with the **logging receive** command.

Allow relaying of messages from remote hosts

Whether the ACM is enabled to relay messages to MG. The value is set as **yes** when the ACM is relaying the logs to the MG. If the ACM is just sending its own logs, then the value is set as **no**.

Number of archived log files to keep

The **logging files rotation max-num** command sets how many log files are kept on the system.

Log rotation size threshold

The threshold size, which when reached, log files stored on the Violin array are automatically rotated, set with the **logging files rotation criteria** command.

Log format

The format for log messages on the system, either standard or WebTrends Enhanced Log File Format (WELF), set with the **logging format** command.

Subsecond timestamp field

Whether the "seconds" field is included in log messages, set with the **logging fields seconds** command.

Levels at which messages are logged

The severity level at which CLI commands that the user executes are logged, set with the **logging level cli commands** command; and the severity of log messages that get placed in the audit log, set with the **logging level audit mgmt** command.

### **Command History**

pre-A5.5.0 Command introduced

A6.3.0 Option syslog-facility added

## show logging files upload-auto

The show logging files upload-auto command displays configuration settings for automatic uploading of log files to a remote host.

#### **Syntax**

show logging files upload-auto [detailed]

#### **Command Mode**

Enable mode, Config mode

### **Examples**

The following example displays the configuration for automatic log file uploading.

# show logging files upload-auto

Enable: no Protocol: https

Remote URL: support.vmem.com/support/downloads/incoming

Username: anonymous

User password: \*

The **detailed** keyword displays additional information; for example:.

# show logging files upload-auto detailed

Enable: yes
Protocol: email

Remote Site: support.vmem.com
Remote Directory: incoming/autosupport

Remote URL: support.vmem.com/support/downloads/

incoming

Username: anonymous

User password: \*

Email address: support-logs@vmem.com

Upload throttle: 3 hour(s)
Upload delay: 15 minute(s)

Email split size: 6 MB

ACM only options:

Upload interval: 24 hour(s)
Max file size: 20 MB
Include Sysdump: yes
Include Cache info: yes
Include Cores: no
Include MGs: yes

The following fields are displayed by the command. The settings for these fields are controlled with the **logging files upload-auto** command.

Enable Whether automatic gathering and uploading of syslog files is enabled

on the system.

Protocol The protocol used for uploading the log files.

Upload interval How often the log files are uploaded.

Max file size The maximum size for log file uploads, in MB.

Include Sysdump Whether system dump files are included with the uploaded logs.

Include Cache info Whether cache information is included with the uploaded logs.

Include Cores Whether core files are included with the uploaded logs.

Include MGs Whether mg log files are included with the uploaded logs.

Remote Site The name of the remote host where log files are uploaded.

Remote Directory The directory on the remote host where the log files will be uploaded.

Remote URL The full URL of the location on the remote host where the logs will be

uploaded.

Upload throttle Specifies an upload throttle window that comes into effect after an

upload has occurred. The throttle window suppresses further

automatic log uploads within this window so that the support servers

are not inundated with uploads.

The default throttle window is 3 hours and the range is 0-24 hours.

Upload delay Specifies an upload delay that comes into play when a callhome event

has been generated. The logs will be automatically uploaded after the

specified upload delay.

The default value is 15 minutes. The acceptable range is 0-60

minutes.

Email split size Specifies the split size for an email upload bundle.

The default is 6 MB with a range value of 0-20 MB.

Username The username used for uploading files to the remote host.

User password The password used for uploading files to the remote host.

Email address The e-mail address where log files are sent, if configured.

### **Command History**

# show logins

The **show logins** command the users currently logged into the CLI on the Violin device.

#### **Syntax**

show logins

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays user login information.

# show logins		
Username	Line	Host
admin	pts/0	169.254.1.11
admin	pts/1	10.12.56.35

## **Command History**

A6.3.0 Command introduced

### show memory

The **show memory** command displays information about memory usage on the Violin Array.

#### **Syntax**

show memory

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays memory usage information.

```
# show memory

Total Used Free Used+B/C Free-B/C
Physical 23974 MB 959 MB 23015 MB 1419 MB 22554 MB
Swap 40963 MB 0 MB 40963 MB

Physical Memory Borrowed for System Buffers and Cache:
Buffers: 139 MB
Cache: 320 MB
Total Buffers/Cache: 459 MB
```

### **Command History**

pre-A5.5.0 Command introduced

## show ntp

The **show ntp** command displays NTP status on the Violin Array, along with information about the configured NTP servers and peers.

### **Syntax**

show ntp [configured]

The **configured** keyword displays the NTP configuration for the Violin Array.

#### **Command Mode**

Standard mode, Enable mode, Config mode

### **Examples**

The following example displays current NTP status information.

```
# show ntp
NTP is enabled.
Clock is synchronized. Reference: 10.1.8.5. Offset: 2.358 ms.
Active servers and peers:
                                              Poll
                                                      Last
                                              Interval Response
                            Offset Ref
Address
            Status
                     Stratum (msec) Clock
                                                      (sec)
                                               (sec)
______
                             2.358 130.126.24.53
10.1.8.5
            sys.peer (*)
                                               1024
                                                        597
```

The output of the command indicates whether NTP is enabled on the Violin Array, whether the clock on the Violin Array is synchronized to an NTP server, the NTP server to which the Violin Array is synchronized, and the offset in milliseconds of the Violin Array clock to the NTP server.

For the active NTP servers and peers, the following fields are displayed:

Address	The address of the NTP server or peer.
Status	Current status of the NTP server or peer. An asterisk (*) indicates that the Violin Array is synchronized to this NTP server.
Stratum	The NTP stratum for this NTP server or peer.
Offset (msec)	The offset in milliseconds of the Violin Array clock to the NTP server or peer.
Ref Clock	The address of the reference clock for the NTP server or peer.
Poll Interval (sec)	The polling interval, in seconds, for this NTP server or peer.
Last Response (sec)	The time, in seconds, since the last response was received from this NTP server or peer.

The following example displays the NTP configuration on the Violin Array.

```
# show ntp configured
NTP enabled: yes
No NTP peers configured.
NTP server 10.1.8.5
   Enabled: yes
NTP version: 4
```

### Command History

#### show out-of-service

The **show out-of-service** command lists the components of a Violin Array where the out-of-service flag has been activated, which indicates the component has failed or has been powered off. The out-of-service flag can be activated by the system, or by an administrator entering the **no array modules id** command.

#### **Syntax**

show out-of-service

#### Command Mode

Enable mode, Config mode

### **Examples**

The following example lists the components that have the out-of-service flag activated, then clears the out-of-service flag for one of them.

#### Command History

A5.5.0	Command introduced
A6.2.0	Name of the flag changed from donotuse to out-of-service

## show pcie

The **show pcie** command displays PCIe connection information for a Violin Array.

### **S**yntax

show pcie [configs] [ports]

where:.

configs Displays the current PCIe configuration.

ports Displays status information for ACM ports on the Violin Array.

If you enter the **show pcie** command without options, both config and ports information is shown.

### **Command Mode**

Enable mode, Config mode

### **Example**

The following example displays PCIe configuration and port information for a Violin Array 7450 and 7650.

```
# show pcie
Current PCI-E config: mg
Ports acm-a (acm-a):
 mg_out: optimal
  hba-a: optimal
  vcm-a: optimal
  vcm-c: optimal
 mg in: optimal
  hba-b: optimal
  vcm-b: optimal
  vcm-d: optimal
 mg_interconnect: optimal
  clustering: optimal
  interconnect: optimal
Ports acm-b (acm-b):
 mg out: optimal
  hba-c: optimal
  vcm-a: optimal
  vcm-c: optimal
 mg in: optimal
  hba-d: optimal
  vcm-b: optimal
  vcm-d: optimal
 mg_interconnect: optimal
  clustering: optimal
  interconnect: optimal
```

### Example

The following example displays PCIe configuration and port information for a Violin Array 7250, 7300 and 7600.

```
# show pcie
Current PCI-E config: mg
Ports acm-a (vmem01-acm-a):
 mg out: optimal
   hba-a: degraded: gen2x4
   hba-b: degraded: gen2x4
 mg in: optimal
   vcm-a: optimal
   vcm-b: optimal
   vcm-c: optimal
   vcm-d: optimal
 mg interconnect: degraded: gen1x4
   clustering: optimal
    interconnect: optimal
Ports acm-b (vmem01-acm-b):
 mg out: optimal
   hba-c: degraded: gen2x4
   hba-d: degraded: gen2x4
 mg_in: optimal
   vcm-a: optimal
   vcm-b: optimal
   vcm-c: optimal
   vcm-d: optimal
 mg interconnect: degraded: gen1x4
   clustering: optimal
    interconnect: optimal
```

#### **Command History**

pre-A5.5.0	Command introduced
V6.2.0	MG interconnect information added
v7.6	Command output for new flash storage platform 7650 and 7450.

# show running-config

The **show running-config** command displays the running configuration on the screen. This command is functionally equivalent to the **write terminal** command.

#### **Syntax**

show running-config [full]

The full option includes commands that set default values in the display.

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays the running configuration.

(config) # show running-config

### **Command History**

pre-A5.5.0

Command introduced

## show services small-servers

The **show services small-servers** command displays the status of the TCP/UDP "small server" services: echo, chargen, discard, daytime, and time.

### **Syntax**

show services small-servers

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays the status of the TCP/UDP "small server" services.

## Command History

### show snmp

The **show snmp** command displays information about the SNMP configuration on the Violin Array.

#### **Syntax**

show snmp

#### **Command Mode**

Enable mode, Config mode

### **Example**

The following example displays information about the SNMP settings on the Violin Array.

```
# show snmp
SNMP enabled:
                     yes
SNMP port:
                     161
System contact:
System location:
                     MVII
Read-only communities:
  public
Interface listen enabled: yes
No Listen Interfaces.
Traps enabled:
                        yes
Default trap community: public
                    162
Default trap port:
Trap sinks:
  10.1.4.135
      Enabled: yes
      Type: traps version 2c
      Port: 162 (default)
      Community: public (default)
```

The following fields are displayed by the command:

SNMP enabled	Whether SNMP is enabled on the Violin Array, set with the snmp-server enable command.
SNMP port	The UDP port for the SNMP agent, set with the <b>snmp-server port</b> command (default 161).
System contact	The contents of the syscontact variable served from the System MIB in MIB-II, set with the <b>snmp-server contact</b> command.

System location The contents of the syslocation variable served from the System MIB in

MIB-II, set with the **snmp-server location** command.

Read-only communities

Communities specified as read-only, allowing management stations to retrieve, but not modify, MIB objects on the Violin Array, set with the **ro** 

option in the **snmp-server community** command.

Interface listen

enabled

Whether the Violin Array is configured to accept SNMP connections only on specific interfaces, set with the **snmp-server listen enable** and **snmp-server listen interface** commands. If there are non-DHCP interfaces in the listen list, SNMP connections are only accepted on interfaces in the list. Otherwise, SNMP connections are accepted on any

interface.

Traps enabled Whether the Violin Array is configured to send SNMP traps to hosts (trap

sinks) specified to receive them, set with the **snmp-server traps** 

command.

Default trap community

The default community string for SNMP traps, set with the **snmp-server traps community** command. This setting applies to SNMP traps sent to

hosts that do not have a custom community string set.

Default trap port The default UDP port to which SNMP traps are sent, set with the

snmp-server traps port command (default 162).

Trap sinks Settings for the hosts that will receive SNMP traps from the Violin Array,

set with the snmp-server host command.

### **Command History**

## show snmp engineID

The **show snmp engineID** command displays the value of the local SNMPv3 engine ID. The local engine ID is used in conjunction with SNMPv3 user passwords to generate authentication and encryption keys for SNMPv3 users.

#### **Syntax**

show snmp engineID

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays the local SNMPv3 engine ID on the Violin Array.

```
# show snmp engineID
Local SNMP engineID: 0x80008c3123456789306533396464626464
```

### **Command History**

### show snmp user

The **show snmp user** command displays information about SNMPv3 users configured on the Violin Array.

### **Syntax**

show snmp user

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays information about SNMPv3 users on the Violin Array.

For each SNMPv3 user, the following fields are displayed by the command. These settings are configured with the **snmp-server user v3** command.

User name	The name of the SNMPv3 user.
Enabled overall	Whether SNMPv3 access is enabled for the user.
Authentication type	The hash algorithm to be used for authentication of the SNMPv3 user.
Privacy type	The privacy encryption type.
Authentication password	Encrypted version of the SNMPv3 user's password, if configured.
Privacy password	Encrypted version of the SNMPv3 user's privacy password, if configured. If not set, then the authentication password is used as the privacy password.

## **Command History**

pre-A5.5.0

Command introduced

### show ssh client

The **show ssh client** command displays information about the configuration for SSH clients and keys for local user accounts.

### **Syntax**

show ssh client

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays information about the SSH client configuration.

```
# show ssh client
SSH client Strict Hostkey Checking: ask
SSH Global Known Hosts:
    Entry 1: vmg01
         Finger Print: b0:52:ac:29:ca:b1:2a:14:10:8b:9b:ca:4f:56:e4:e7
User Identities:
  User oboe:
   DSAv2 Public key:
ssh-dss AAAAB3NzaC1kc3MAAACBALDWBXpkmiyl76GD6BdPYizfmXpsZ8qguFKVIAcC2
EVABQILUPWTMkDJw9vNdZ6723jDTFOMhyq8V+peqH1vYmN5rIoySkneOI1nRqnCMlHGJh
3dWI+FtjV78EmyWGAs37lBAzFn7O2YxjziWjxe6N1bpI0MuIKtMDUCBtuItitiP09uSXA
GQ48Bi8weRFuv29E9fEGi5Bw4O1pDhzsnuI5wh39XOuSix3LnqK7dZsb5L2jqkDLhkc=
    DSAv2 Private key:
*****
   Passphrase:
*****
  RSAv2 Public key:
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEA3EuIwjkvsxnS+yDfrJUgppHEp0IgHVe
OFbmpLulD55/qbEyYYOYxat/tmmdv0GK29Bqlnr/92hWoPzo+GLcFMrnph8ZJNZ81Uc
    RSAv2 Private key:
*****
    Passphrase:
*****
SSH authorized keys:
  User oboe:
 No authorized keys for user oboe.
```

The following fields are displayed by the command:

Hostkey Checking

SSH client Strict How the system checks connecting SSH clients against its known hosts file, set with the **ssh client global host-key-check** command. This can be one of the following:f

> yes Clients are permitted to connect only if a matching host key is already in the system's known hosts file.

no Clients are permitted to connect always, and any new or changed host keys are accepted without checking the system's known hosts file. ask The system prompts the user to accept new host keys, but does not permit a connection if there is already an entry in the known hosts file that does not match the one presented by the host. This is the default behavior.

SSH Global Known Hosts

The entries in the system's global known hosts file, set with the **ssh** client global known-host command.

User Identities The DSAv2 and RSAv2 keys for each user, if configured, set with the ssh client user identity command.

SSH authorized the list of authorized public keys for each user, if any, set with the ssh client user authorized-key command.

#### **Command History**

pre-A5.5.0 Command introduced

### show ssh server

The **show ssh server** command displays information about the configuration for the SSH server and host keys.

### **Syntax**

```
show ssh server [host-keys]
```

The **host-keys** keyword displays the RSAv1, RSAv2, and DSAv2 host keys set or generated for the system.

#### Command Mode

Enable mode, Config mode

### Example

The following example displays information about the SSH server configuration.

The following fields are displayed by the command:

SSH server enabled Whether the SSH server is enabled on the system, set with the

ssh server enable command.

Minimum protocol The minimum SSH version for SSH client connections, either 1

version or 2, set with the **ssh server min-version** command.

X11 forwarding enabled Whether X11 forwarding is enabled for the SSH server, set with

the **ssh server x11-forwarding** command.

SSH server ports The list of ports on which the system accepts SSH client

connections, set with the ssh server ports command.

Interface listen Whether the system is configured to listen for SSH client

connections only on specific interfaces, as well as the list of those interfaces, set with the **ssh server listen** command. If there are no interfaces in the list, then the system listens for

SSH connections on all interfaces.

Host Key Finger Prints The fingerprints of the RSAv1, RSAv2, and DSAv2 host keys set

or generated for the system. To display the actual host keys, use

the show ssh server host-keys command.

### **Command History**

enabled

#### show stats alarm

The **show stats alarm** command displays the status and configuration settings for statistics-based alarms on the Violin Array.

#### **Syntax**

```
show stats alarm [<alarm-id> [rate-limit]]
```

If you specify an <alarm-id>, the configuration settings for the alarm are displayed. The **rate-limit** option displays rate limiting settings and statistics for the alarm.

#### **Command Mode**

Enable mode, Config mode

#### **Examples**

The following example displays the state of alarms configured on the system.

```
# show stats alarm
Alarm chassis temp:
                                                            ok
Alarm conntrack entries:
                                                            ok
Alarm cpu util indiv (Average CPU utilization too high):
                                                            ok
Alarm disk io (Operating System Disk I/O too high):
                                                            (disabled)
Alarm fs mnt (Free filesystem space too low):
                                                            ok
Alarm intf util (Network utilization too high):
                                                            (disabled)
Alarm lid ajar time:
                                                            ok
Alarm memory pct used (Too much memory in use):
                                                            (disabled)
Alarm paging (Paging activity too high):
                                                            ok
Alarm vimm temp:
                                                            ok
```

The following example displays the settings and status for the chassis temp alarm.

```
# show stats alarm chassis temp
Alarm chassis temp:
   Enabled:
                             yes
   Alarm state:
                             ok
   Rising error threshold:
                             75
   Rising clear threshold:
                             70
   Rate limiting:
       Events skipped: 0 (since last event)
       Short window:
                            1 alarms in 1 hour
       Medium window:
                            20 alarms in 1 day
       Long window:
                            50 alarms in 7 days
   Event repetition:
                            single
   Current time:
                             2013/01/29 19:30:11
   Last event time:
```

The following fields are displayed by the command:

Enabled Whether the alarm is enabled.

Alarm state The current state of the alarm

Rising error threshold Threshold value that triggers the alarm when the statistic rises above the threshold.

Rising clear threshold Threshold value that clears the alarm when the statistic drops below the threshold.

Rate limiting Alarm rate limiting settings, set with the stats alarm rate-limit command.

Event repetition Either single (generate an alarm event only when the alarm changes state), or while-not-cleared (generate periodic alarm events while the alarm is in an error state)

# **Command History**

#### show stats chd

The **show stats chd** command displays configuration settings for computed historical datapoint (CHD) datasets.

#### **Syntax**

```
show stats chd [<chd-id>]
```

If you specify a <chd-id>, the configuration settings for the specified CHD dataset are displayed.

#### Command Mode

Enable mode, Config mode

# Example

The following example displays information about the writes hour CHD dataset.

The following fields are displayed by the command:

Enabled	Whether the CHD is enabled.
Source dataset	The source sample dataset the CHD uses to perform calculations.
Computation basis	The method the CHD uses to determine when to perform a new calculation. The value data-points means that the determination is based on appearance of new data points in the source dataset, and the calculation is always done over a fixed number of data points. The value time means that the determination is based on the passage of a fixed time interval, and the calculation is always done over a fixed time interval.
Interval	How often a new calculation is performed. The CHD performs a new calculation every time the number of seconds specified for the interval elapses.
Range	The range of datapoints that are used in the CHD calculation. The inputs for the calculation are the datapoints in the source dataset whose timestamps fall within the most recent range.

## **Command History**

pre-A5.5.0

Command introduced

# show stats cpu

The **show stats cpu** command displays utilization statistics for the CPUs on the Violin Array, including the current utilization level for each CPU, the peak over the past hour, and the average over the last hour. To clear this data, enter the **stats chd cpu\_util clear** command.

## Syntax

show stats cpu

#### **Command Mode**

Enable mode, Config mode

### Example

The following example displays CPU utilization statistics for the Violin Array.

```
# show stats cpu
CPU 0
 Utilization:
                              0%
 Peak Utilization Last Hour: 41% at 2013/01/29 21:57:33
 Avg. Utilization Last Hour: 1%
CPU 1
 Utilization:
                              2%
 Peak Utilization Last Hour: 23% at 2013/01/29 21:57:33
 Avg. Utilization Last Hour: 1%
CPU 2
 Utilization:
                              0%
 Peak Utilization Last Hour: 0% at 2013/01/29 22:47:02
 Avg. Utilization Last Hour: 0%
```

# Command History

pre-A5.5.0 Command introduced

# show stats sample

The **show stats sample** command displays the enabled/disabled status and sampling interval for sample datasets on the Violin Array.

# **S**yntax

```
show stats sample [<sample-id>]
```

If you specify a <sample-id>, the configuration settings for the specified sample dataset are displayed.

### **Command Mode**

Enable mode, Config mode

## Example

The following example displays information about the writes sample dataset.

```
# show stats sample writes
Sample "writes" (Number of NFS writes in last interval):
    Enabled:     yes
Sampling interval: 10 seconds
```

# Command History

# show story boot

The **show story boot** command displays system and specific module boot information.

## **Syntax**

```
show story boot <system | acm | acm-a | acm-b | vcm | vcm-a | vcm-b |
vcm-c | vcm-d | vimm | vimmXX | fail>
```

#### where.

where:	
system	System boot stories including ACM, VCM, VIMM.
acm	All ACM boot stories including VCM and VIMM.
acm-a	ACM-a boot stories.
acm-b	ACM-b boot stories.
vcm	All VCM boot stories including VIMM.
vcm-a	VCM-a boot stories.
vcm-b	VCM-b boot stories.
VCM-C	VCM-c boot stories.
vcm-d	VCM-d boot stories.
vimm	All VIMM boot stories.
vimmXX	vimmXX boot stories.

fail Display all failed boot stories.

#### **Command Mode**

Enable mode, Config mode

# Example

The following is partial output for a boot story for a specific VIMM.

```
# show story boot vimm12

May 22 14:35:07 BEGIN: VIMM 12: is booting

May 22 14:35:18 VIMM 12: config EEPROM cache initialized

May 22 14:35:25 VIMM 12: requires a firmware upgrade

May 22 14:46:07 BEGIN: VIMM 12: is booting

May 22 14:46:11 VIMM 12: config EEPROM cache initialized

May 22 14:46:27 VIMM 12: cpu booted

May 22 14:55:23 VIMM 12: finished sw-scan

May 22 15:00:16 VIMM 12: is of type 1024GiB, MLC-NAND, formatted capacity = 861GiB

May 22 15:00:17 VIMM 12: is in maintenance state (not-usable-for-current-config)

May 22 15:00:36 VIMM 12: is sw-ready and usable

May 22 15:00:36 SUCCESS: VIMM 12: completed boot

...
```

#### **Command History**

# show story continuous

The **show story continuous** command continuously displays tail of storylines file.

### **Syntax**

show story continuous <boot | fault | format | recovery | upgrade>

#### where:

boot Continuously display boot stories.

fault Continuously display fault stories.

format Continuously display format stories.

recovery Continuously display recovery stories.

upgrade Continuously display upgrade stories.

#### **Command Mode**

Enable mode, Config mode

## **Command History**

# show story fail

The **show story fail** command displays the stories for all failures.

### **Syntax**

```
show story fail <summary>
```

where:

summary

Display summary of all failed stories.

#### **Command Mode**

Enable mode, Config mode

# Example

The following is an example of the show story fail summary command.

```
# show story fail summary

Failed
  ACM boot : 1
  VCM boot : 19
  format : 14
  RAID rebuild : 64
Total stories: 98
```

# **Command History**

# show story fault

The **show story fault** command displays fault information for array modules.

## **Syntax**

show story fault <acm | acm-a | acm-b | vcm | vcm-a | vcm-b | vcm-c |
vcm-d | vimm | vimmXX | pcm | pcm-a | pcm-b | fan | fan-a1 | fan-b1 | fanc1 | fan-a0 | fan-b0 | fan-c0 | fail>

#### where:

acm	All ACM fault stories.
acm-a	ACM-a fault stories.
acm-b	ACM-b fault stories.
vcm	All VCM fault stories.
vcm-a	VCM-a fault stories.
vcm-b	VCM-b fault stories.
VCM-C	VCM-c fault stories.
vcm-d	VCM-d fault stories.
vimm	All VIMM fault stories.
vimmXX	vimmXX fault stories.
pcm	All PCM fault stories.
pcm-a	PCM-a fault stories.
pcm-b	PCM-b fault stories.
fan	All fan fault stories.
fan-a1	Fan-a1 fault stories.
fan-b1	Fan-b1 fault stories.
fan-c1	Fan-c1 fault stories.
fan-a0	Fan-a0 fault stories.
fan-b0	Fan-b0 fault stories.
fan-c0	Fan-c0 fault stories.
fail	Display all failed fault stories.

#### **Command Mode**

Enable mode, Config mode

# Example

The following is partial output for a show story fault vimm command.

```
# show story fault vimm
...

May 18 06:38:28 VIMF:BEGIN: VIMM 46: Taking data VIMM OOS for staged upgrade/reboot

May 18 06:38:28 VIMF:Preparing to take VIMM 46 out of service

May 18 06:38:28 VIMF:Deactivating VIMM 46

May 18 06:38:28 VIMF:SUCCESS: Out-of-service handling COMPLETE
...
```

## **Command History**

A6.3.1 Command introduced

# show story format

The **show story format** command displays the sequence of events that occur when an "array format" command is issued from the CLI.

# **Syntax**

```
show story format <fail>
```

where:

fail Display failed format stories.

#### **Command Mode**

Enable mode, Config mode

# Example

The following is partial output for a show story format command.

```
# show story format
Apr 29 15:53:27 FMTO:BEGIN: Starting array format operation
Apr 29 15:53:27 FMTO: Checking user confirmation to proceed with the
format operation
Apr 29 15:53:28 FMTO: Checking if system is ready for formatting
Apr 29 15:53:29 FMTO:FAILURE: Pre-format checks failed because Array
is in use by MG/Host, format request is rejected. Please power off MG
or direct connected Host and try again.
Apr 29 15:53:53 FMTO:BEGIN: Starting array format operation
Apr 29 15:53:53 FMTO: Checking user confirmation to proceed with the
format operation
Apr 29 15:53:54 FMTO: Checking if system is ready for formatting
Apr 29 15:54:09 FMTO:Sending format action to VCM(s)
Apr 29 15:54:19 FMTO:Formatting of array in progress
Apr 29 18:22:11 FMTO:SUCCESS: Array format operation SUCCEEDED
. . .
```

### **Command History**

### show story recovery

The **show story recovery** command displays RAID rebuild and recovery information.

#### **Syntax**

```
show story recovery <rebuild | fail>
```

#### where:

rebuild RAID rebuild stories.

fail Display all failed recovery stories.

#### **Command Mode**

Enable mode, Config mode

### Example

The following is partial output for a show story recovery rebuild command.

```
# show story recovery rebuild
...

May 13 13:15:01 BEGIN: Starting full RAID rebuild operation for group
0, VIMM 3

May 13 17:02:34 SUCCESS: full RAID rebuild of VIMM 3 in group 0
SUCCEEDED

May 13 17:12:50 BEGIN: Starting full RAID rebuild operation for group
0, VIMM 2

May 13 20:33:37 SUCCESS: full RAID rebuild of VIMM 2 in group 0
SUCCEEDED

May 13 22:06:48 BEGIN: Starting full RAID rebuild operation for group
5, VIMM 6
...
```

## **Command History**

# show story summary

The **show story summary** command displays a summary of all stories.

### **Syntax**

show story summary

#### **Command Mode**

Enable mode, Config mode

### **Example**

The following is an example of the show story summary command.

```
# show story summary
Failed
 ACM boot : 1
VCM boot : 19
format : 14
  rormat : 14
RAID rebuild : 64
Successful
  System boot : 210
 ACM boot : 121
VCM boot : 63
VIMM boot : 2667
 format : 8

VCM fault : 56

VIMM fault : 288

RAID rebuild : 484
  format
  Cluster upgrade : 74
  ACM upgrade : 23
  VCM upgrade : 24
Total stories: 4116
```

# **Command History**

# show story upgrade

The **show story upgrade** command displays cluster upgrade, ACM and VCM upgrade information.

## **Syntax**

```
show story upgrade <cluster | acm | acm-a | acm-b | vcm | vcm-a | vcm-b | vcm-c | vcm-d | fail>
```

#### where:

cluster	Cluster upgrade stories including ACM.
acm	All ACM upgrade stories including VCM.

acm-a ACM-a upgrade stories.
acm-b ACM-b upgrade stories.

vcm All VCM upgrade stories including VIMM.

vcm-aVCM-a upgrade stories.vcm-bVCM-b upgrade stories.vcm-cVCM-c upgrade stories.vcm-dVCM-d upgrade stories.

fail Display all failed upgrade stories.

#### **Command Mode**

Enable mode, Config mode

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# Example

The following is an example of the show story upgrade command for VCM A.

```
# show story upgrade vcm-a
Apr 28 22:15:51 Starting upgrade of VCM(s)
Apr 28 22:15:51 Starting VCM upgrade
Apr 28 22:16:02 Launching VCM upgrade script
Apr 28 22:16:02 Checking pre-upgrade conditions for VCM
Apr 28 22:16:03 Copying upgrade image to VCM
Apr 28 22:16:33 Verifying validity of upgrade image on VCM
Apr 28 17:29:50 VCMU:BEGIN: Starting upgrade of VCM(s)
Apr 28 17:29:50 VCMU:VCM-a: Starting VCM upgrade
Apr 28 17:29:50 VCMU:BEGIN: Starting upgrade of VCM(s)
Apr 28 17:29:50 VCMU:VCM-a: Starting VCM upgrade
Apr 28 17:30:08 VCMU:VCM-a: Launching VCM upgrade script
Apr 28 17:30:08 VCMU:VCM-a: Launching VCM upgrade script
Apr 28 17:30:08 VCMU:VCM-a: Checking pre-upgrade conditions for VCM
Apr 28 17:30:08 VCMU:VCM-a: Checking pre-upgrade conditions for VCM
Apr 28 17:30:09 VCMU:VCM-a: Copying upgrade image to VCM
Apr 28 17:30:09 VCMU:VCM-a: Copying upgrade image to VCM
Apr 28 17:30:43 VCMU:VCM-a: Verifying validity of upgrade image on VCM
Apr 28 17:30:43 VCMU: VCM-a: Verifying validity of upgrade image on VCM
```

## Command History

# show system alarms

The show system alarms command displays the active system alarms on a Violin Array.

#### **Syntax**

show system alarms

#### **Command Mode**

Enable mode, Config mode

#### **Examples**

The following example displays the system alarms for the Violin Array.

```
# show system alarms
--- show alarm for VMA01 at Wed Feb 13 15:54:11 2013
No ACM alarms
No FPM alarms
vcm-a
   No alarms
vcm-b
   No alarms
vcm-c:
Temp unreadable, last at 44 C
System booting (0.0% complete)
Data plane disabled
Scheduler paused
Port 1 (x4) negotiated to 0 lanes
Port 2 (x4) negotiated to 0 lanes
vcm-d
   No alarms
No VIMM alarms
No FPM alarms
No MG alarms.
No HBA alarms
No PCM alarms
No PSU alarms
No FAN alarms
No RAID alarms
```

# **Command History**

pre-A5.5.0

Command introduced

### show telnet-server

The **show telnet-server** command indicates whether the Telnet server has been enabled on the Violin Array.

# **Syntax**

show telnet-server

#### **Command Mode**

Enable mode, Config mode

# Example

The following example displays the status of the Telnet server.

```
# show telnet-server
Telnet server enabled: no
```

# **Command History**

pre-A5.5.0

Command introduced

# show terminal

The **show terminal** command displays information about the terminal settings for the current CLI session.

### **Syntax**

show terminal

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays information about the terminal settings for the current CLI session. These settings are controlled with the **cli terminal session** command.

### **Command History**

# show upgrade

The **show upgrade** command displays upgrade configuration status for VIMMs and VCMs. VIMMs can be included or excluded from a staged upgrade process using the [no] array upgrade staged vimms command.

#### **Syntax**

show upgrade

#### **Command Mode**

Enable mode, Config mode

# Example

The following example displays information about the upgrade configuration status for VIMMs and VCMs.

#### # show upgrade

Upgrade Parameter Information.

- Enable staged upgrade of VIMMs: False
- VIMM upgrade pending: False
- Skip version check enabled for VCMs and VIMM upgrades.

## Command History

# show usernames

The **show usernames** command lists the local user accounts configured on the system, and displays information about the capabilities and status for each account.

# **Syntax**

show usernames

#### **Command Mode**

Enable mode, Config mode

## Example

The following example displays information about the configured local user accounts.

# show usernames					
USERNAME	FULL NAME	CAPABILITY	ACCOUNT STATUS		
aaa		monitor	Account disabled		
admin	System Administrator	admin	No password required for login		
monitor	System Monitor	monitor	No password required for login		
oboe		admin	Password set		

The following fields are displayed by the command:

USERNAME FULL NAME	The user ID for the account.  The full name for the account, if any; configured with the <b>username</b> full-name command.
CAPABILITY	The capability for the user account. This can be one of the following: admin Can access all data and perform all configuration tasks, including modifying configuration files. User accounts have the admin capability by default.  monitor Can read all data and perform all actions, but cannot modify the configuration.  unpriv Has access to Standard command mode only.
ACCOUNT STATUS	Whether the account has been administratively disabled and the status of the password for the account.

# **Command History**

pre-A5.5.0 Command introduced

# show users

The **show users** command lists information about the users currently logged into the system.

# **S**yntax

show users

#### **Command Mode**

All modes

## Example

The following example displays information about the users currently logged in to the system.

# show users	
USERNAME FULL NAME LINE HO	OST IDLE
admin System Administrator pts/0 10	0.11.31.10 Od Oh Om Os
admin System Administrator web/1 10	0.1.4.100 0d 22h 47m 2s

The following fields are displayed by the command:

USERNAME	The user ID for the account.
FULL NAME	The full name for the account, if any; configured with the <b>username full-name</b> command.
LINE	The console (tty), pseudo-terminal (pts), or Web interface (web) where the user is logged in.
HOST	IP address or hostname of the host the user logged in from.
IDLE	The amount of time since the user last entered a command.

# **Command History**

# show users history

The **show users history** command displays the user login history for the Violin Array.

## **Syntax**

```
show users history [username <userid>]
```

#### where:

username
<userid>

Displays the login history for the specified username.

**Command Mode** 

Enable mode, Config mode

# Example

The following example lists the login history for the system. For each login, the command displays the username, line, originating host, login time, and how long the user was logged in.

admin pts/0 10.11.31.10 Wed Nov 14 17:28 still logged in admin pts/0 10.11.56.14 Wed Nov 14 10:31 - 10:51 (00:20) admin pts/0 10.11.30.248 Tue Nov 13 18:08 - 18:57 (00:49) admin pts/0 10.11.30.248 Tue Nov 13 17:42 - 18:06 (00:23) admin web/1 10.1.4.100 Tue Nov 13 17:30 - 20:42 (03:12)	# show	v users histo	ry	
admin pts/0 10.11.30.248 Tue Nov 13 18:08 - 18:57 (00:49) admin pts/0 10.11.30.248 Tue Nov 13 17:42 - 18:06 (00:23)	admin	pts/0	10.11.31.10	Wed Nov 14 17:28 still logged in
admin pts/0 10.11.30.248 Tue Nov 13 17:42 - 18:06 (00:23)	admin	pts/0	10.11.56.14	Wed Nov 14 10:31 - 10:51 (00:20)
E,	admin	pts/0	10.11.30.248	Tue Nov 13 18:08 - 18:57 (00:49)
admin web/1 10.1.4.100 Tue Nov 13 17:30 - 20:42 (03:12)	admin	pts/0	10.11.30.248	Tue Nov 13 17:42 - 18:06 (00:23)
	admin	web/1	10.1.4.100	Tue Nov 13 17:30 - 20:42 (03:12)

# Command History

### show version

The **show version** command displays information about the system software running on the Violin Array.

### **Syntax**

```
show version [concise | detail]
```

The concise option displays a single line of output showing the software version number and build date. By default, the command displays detailed output.

#### **Command Mode**

Enable mode, Config mode

#### **Example**

The following example displays information about the system software.

```
# show version detail
```

Product name: supervisor
Product release: A7.1.1
Build ID: #17-ir

Build date: 2015-10-21 18:12:55

Target arch: ppc
Target hw: acm

Built by: root@ci-fir06.eng.vmem.int

Uptime: 8d 1h 4m 36.992s

Product model: acm32gb
Product hw: acm

Host ID: 0bdb7952983e Serial number: 1S440F00001

# **Command History**

#### show vimms

The **show vimms** command displays status, alarm, and inventory information about VIMMs installed on a Violin Array.

### **Syntax**

show vimms [id <module-id>] [version] [detail] [summary]

#### where:

id <module-id> Displays information about a specific VIMM.

version Displays the software version of the installed VIMMs.

summary Displays statistics for the VIMMs installed in the Violin Array.

detail Displays additional information about VIMM(s), including power

consumption, serial number, and FPGA and software versions.

#### **Command Mode**

Enable mode, Config mode

### **Examples**

The following example displays information about the VIMMs installed in the Violin Array.

# show vimm VIMM VCM		Туре	oos	Status	Temp(C)	%-FmtCap	%-DieFail	%-BlkFail	%-BlkEraAvg	%-LifeTimeRem
00 vcm-a	0	512G	no	Active	37	84.00	0.00	0.00	10.00	90.00
01 vcm-a	0	512G	no	Active	35	84.00	0.00	0.00	9.00	91.00
02			no	NotPres	ent					
03 vcm-a	s	512G	no	Spare(F	36	0.00	0.00	0.00	8.00	92.00
04			no	NotPres	ent					
05			no	NotPres	ent					
[more outpu	t fo	ollows]								

The following fields are displayed by the command:

VIMM	The ID of the VIMM.

VCM The vRAID Controller Module (VCM) that manages the VIMM.

RG The RAID group to which the VIMM belongs.

Type The type of VIMM.

OOS Whether the out-of-service flag has been activated for the VIMM.

Status The status of the VIMM: active, spare, or VIMM not present in the slot.

Temp (C) Temperature of the VIMM

%-FmtCap	The formatted storage capacity percentage for the VIMM, which can be set with the <b>array format capacity</b> command. A single level cell (SLC) system is formatted to 65%, and a multi-level cell (MLC) system is formatted to 84%.
%-DieFail	The percentage of the die on the VIMM that has failed.
%-BlkFail	The percentage of blocks on the VIMM that have failed.
%-BlkEraAvg	The block erasure percentage for the VIMM.

The **summary** option displays statistics about all of the VIMMs in the Violin Array. For example:

The percentage of the VIMM's total lifetime remaining.

%-LifeTimeRem

```
# show vimms summary
number of vimms:
                         24
healthy:
                         20
                        512G-MLC-Flash
type:
active:
                        20
spare:
                        4
boot:
                         0
admin down:
                         0
failed:
                        0
out-of-service:
                         0
alarmed:
temperature:
                         37/40 (max temp vimm 59)
```

The following example displays additional information about a specific VIMM, including power consumption, serial number, and FPGA and software versions.

```
# show vimms id vimm55 detail
VIMM20:
  VCM
  Type
                      : 1T-MLC-Flash
  Status
                      : Active
  Present
                      : yes
  Power
                      : yes
  Out-of-Service
                     : no
  Current (mA)
                      : 1032.18
  RAID
                      : 0
  Spare
                      : no
  Health
                     : health threshold: (OK)
  Temp (C)
                      : 42
                      : 93440F00388
  Serial
  Model
                      : 410-0210-00 R05
                      : 20141010
  Date
  FpgaVersion : 7.1.1.0
                      : 7.1.1.0
  SwVersion
  SwVersion
%-Format Capacity
                      : 84
  %-DieFail
                      : 0.00
  %-BlkFail
                      : 0.78
  %-BlkEraseAvg : 5.58
  %-LifeTimeRemaining : 94.42
    Bytes read : 2,165,677,657,088
Bytes written : 2,691,982,804,992
    ECC Corrected
                    : 0 (rate: 0.00e+00)
```

The following example displays the firmware version for the installed VIMMs.

```
# show vimms version summary
32 VIMMs at version 7.1.1.0: 00 01 02 03 04 05 06 07 08 09 20 21 22 23
24 25 26 27 28 29 40 41 42 43 44 45 46 47 48 49 50 51
```

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The following example displays detailed information about the VIMM firmware.

Vimm	Firmware	Version ( Date )	Control Plane Version ( Date )
00	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
01	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
02	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
03	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
04	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
05	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
06	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
07	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
80	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
09	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
20	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
21	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
22	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
23	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
24	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
25	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
26	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
27	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
28	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 (Sep 16 23:56:22 2015
29	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 (Sep 16 23:56:22 2015
40	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 (Sep 16 23:56:22 2015
41	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
42	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
43	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
44	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
45	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
46	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
47	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
48	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
49	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
50	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 ( Sep 16 23:56:22 2015
51	7.1.1.0	( Sep 16 23:56:22 2015 )	7.1.1.0 (Sep 16 23:56:22 2015

# **Command History**

pre-A5.5.0	Command introduced
V6.3.0	Option version added.

### show web

The **show web** command displays the settings for the Violin Web interface.

#### **Syntax**

show web

#### **Command Mode**

Enable mode, Config mode

#### **Example**

The following example displays information about the Violin Web interface configuration.

```
# show web
Web User Interface:
  Web interface enabled: yes
  HTTP enabled:
  HTTP port:
                         80
  HTTP redirect to HTTPS: no
  HTTPS enabled:
                        yes
  HTTPS port:
                         443
  HTTPS certificate name: default-cert
  SSL min-version:
                         tls1.2
  Listen enabled:
                         yes
  No Listen Interfaces.
  Inactivity timeout: 15 min
  Session timeout:
                         2 hr 30 min
  Session renewal:
                         30 min
Web file transfer proxy:
  Proxy enabled: no
Web file transfer certificate authority:
 HTTPS server cert verify: yes
 HTTPS supplemental CA list: default-ca-list
```

The following fields are displayed by the command:

Web interface enabled: Whether the Violin Web Interface is enabled on the device, set

with the web enable command.

HTTP enabled: Whether HTTP access to the Violin Web Interface is enabled,

set with the **web http enable** command.

The TCP port used for HTTP access to the Violin Web Interface, HTTP port:

set with the web http port command; default is port 80.

HTTP redirect to

HTTPS:

Whether HTTP requests for the Violin Web interface are

redirected to HTTPS, set with the web http redirect command.

HTTPS enabled: Whether HTTPS access to the Violin Web Interface is enabled,

set with the web https enable command.

HTTPS port: The TCP port used for HTTP access to the Violin Web Interface,

set with the web https port command; default is port 443.

HTTPS certificate

name:

The name of HTTPS certificate required to access the Violin

Web Interface.

SSL min-version: The set version of SSL protocol, set with web httpd ssl min-

version comand.

Listen enabled: Whether the system is configured to listen for HTTP connections

> only on specific interfaces, as well as the list of those interfaces, set with the web httpd listen command. If there are no

connections on all interfaces.

The amount of idle time allowed before a user is logged out of Inactivity timeout:

the Violin Web Interface, set with the web auto-logout

interfaces in the list, then the system listens for HTTP

command.

Session timeout: The length of time before a Web session expires, set with the

web session timeout command.

Session renewal: The length of time before Web session cookies are automatically

regenerated, set with the web session renewal command.

Proxy enabled: Whether a Web file transfer proxy connection has been enabled,

as well as the settings for the Web proxy connection, set with the

web proxy and web proxy auth commands.

HTTPS server cert

verify:

Whether verification of server certificates during HTTPS file

transfers is enabled, set with the web client cert-verify

command.

HTTPS supplemental CA

list:

Supplemental CA certificates for verification of server certificates

during HTTPS file transfers, set with the web client ca-list

command.

#### Command History

### show whoami

The **show whoami** command displays the username of the currently logged-in user, and the capabilities that user has.

#### **Syntax**

show whoami

#### Command Mode

Enable mode, Config mode

### Example

The following example displays information about the currently logged-in user.

```
# show whoami
Current user: admin
Capabilities: admin
```

# Command History

pre-A5.5.0 Command introduced

# slogin

The **slogin** command initiates an SSH client connection to a specified host. You can use this command to establish a secure connection from the CLI on one Violin Array to the CLI on another.

# **S**yntax

```
slogin [<options>] [<hostname>]
```

#### where:

<options> Are one or more options for the slogin command. Enter the slogin

command without any parameters to list the available options. See this link

for a description of the options.

<hostname> Is the hostname of the remote system. On a Violin Array, you can specify the

hostnames mg-a, mg-b, or mg-master to log into an internal Memory

Gateway.

#### **Command Mode**

Standard mode, Enable mode, Config mode

#### Example

The following shows an example of using the **slogin** command to establish a CLI session on a remote Violin Array.

```
> slogin vma01.vmem.com
The authenticity of host 'vma01.vmem.com (10.1.9.212)' can't be
established.
RSA key fingerprint is d8:3c:e0:ec:67:d7:a6:d6:16:92:35:6f:24:5c:59:84.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'vma01.vmem.com, 10.1.9.212' (RSA) to the
list of known hosts.
Unauthorized Access Prohibited. Usage of the Violin Array is subject
to the Violin Systems License agreement which is included under this
product's Web Interface Help section.
Last login: Tue Nov 20 06:09:27 2012 from 169.254.1.10
Violin Array Controller
Cluster ID:
                   15000-0000-0000
Cluster name:
                   vma01
Management IP:
                   10.1.9.212/22
Cluster master IF: eth1
Cluster node count: 2
Local name:
                   vma01-acmb
Local role:
                   master
Local state:
                    online
Master address:
                   10.1.9.208 (ext) 169.254.1.11 (int)
                    online
Master state:
NOTICE: mg-a booted/running.
NOTICE: mg-b booted/running.
vma01-acmb > enable
vma01-acmb # exit
Connection to vma01.vmem.com closed.
```

# **Command History**

# snmp-server community

The **snmp-server community** command sets the community name required to be supplied with SNMP requests to the system.

**Note:** The community name must be strong and difficult to guess. Use the same policy as passwords to set the community name.

#### **Syntax**

```
snmp-server community <community> [ro]
no snmp-server community [<community>]
```

where <community> is the SNMP community. The **ro** option adds the community as a read-only community, so that management stations can retrieve, but not modify MIB objects on the Violin Array. The **no** form of the command removes all SNMP communities and resets to the default community, or if a <community> is specified, removes the community name from the configuration.

#### **Command Mode**

Config mode

# Example

The following example configures the SNMP community name Mgmtaccess1 on the Violin Array.

```
(config) # snmp-server community Mgmtaccess1
```

#### **Command History**

## snmp-server contact

The **snmp-server contact** command sets the syscontact variable served from the System MIB in MIB-II.

# **S**yntax

```
snmp-server contact <contact name>
no snmp-server contact
```

The **no** form of the command clears the contents of the syscontact variable.

#### **Command Mode**

Config mode

## Example

The following example sets the syscontact variable to vmem\_admin.

```
(config) # snmp-server contact vmem_admin
```

# **Command History**

pre-A5.5.0

## snmp-server enable

The **snmp-server enable** command activates SNMP or individual SNMP components on the Violin Array.

## **Syntax**

```
[no] snmp-server enable [communities | mult-communities | traps]
```

Entering the **snmp-server enable** command without options enables the SNMP server, including serving of SNMP variables sending of SNMP traps. The **communities** option enables community-based authentication on this system. The **mult-communities** option allows multiple communities to be configured. The **traps** option enables sending of SNMP traps from this system.

The **no** form of the command disables SNMP on the Violin Array entirely, or for a specified option.

#### **Command Mode**

Config mode

#### **Examples**

The following example enables the SNMP server on the Violin Array.

```
(config) # snmp-server enable
```

The following example enables sending of SNMP traps from the Violin Array.

```
(config) # snmp-server enable traps
```

Traps may only be enabled if the SNMP server overall is enabled. The following traps are sent by the SNMP agent:

- Cold boot (may include SNMP configuration having been changed)
- Link up/down
- CPU load too high
- CPU load no longer too high
- Paging activity too high

Note that traps are only sent if there are trap sinks configured with the **snmp-server host** command, and if these trap sinks are themselves enabled.

pre-A5.5.0 Command introduced

## snmp-server host

The **snmp-server host** command specifies information about hosts that will receive SNMP traps from the Violin Array.

## **Syntax**

```
[no] snmp-server host <ip-address> disable
[no] snmp-server host <ip-address> traps [<community>] [port <number>]
[version 1 | 2c]
```

#### where:

<ip-address> Is the IP address of a host to be used as an SNMP trap sink.

disable Disables sending traps to the SNMP trap sink, but does not remove it from

the configuration. Use the **no** form of the command to re-enable sending

traps to the host.

traps Enables sending SNMP traps to the specified host.

<community> Optionally specifies the community string.

port <number> Overrides the default target port for this trap sink.

version 1 | 2c Sets the SNMP version of traps to send to this host.

#### **Command Mode**

Config mode

## Example

The following example configures the Violin Array to send SNMP traps to the host at 10.10.10.10.

```
(config) # snmp-server host 10.10.10.10 traps
```

pre-A5.5.0

Command introduced

# snmp-server listen enable

The **snmp-server listen enable** command enables the interface listen list for SNMP connections. If this command is enabled, and at least one non-DHCP interface is specified in the list, SNMP connections are only accepted on interfaces in the list. When this command is disabled, SNMP connections are accepted on any interface.

## **Syntax**

[no] snmp-server listen enable

The **no** form of the command allows SNMP connections to be accepted on any interface.

#### **Command Mode**

Config mode

## Example

The following example enables the interface listen list for SNMP connections.

(config) # snmp-server listen enable

## **Command History**

# snmp-server listen interface

The **snmp-server listen interface** command specifies the list of interfaces on which SNMP connections are accepted. If at least one non-DHCP interface is specified in the list, and the **snmp-server listen enable** command is configured, SNMP connections are only accepted on interfaces in the list. Otherwise, SNMP connections are accepted on any interface.

## **Syntax**

```
[no] snmp-server listen interface <ifname>
```

Where <ifname> is an interface to add to the SNMP listen list. The interface should be statically configured; that is DHCP and zeroconf should be disabled.

If the interface is also running as a DHCP client, it will be as if the interface was not added to the listen list. If DHCP is later disabled on the interface, it will be as if the interface was then added to the listen list.

### **Command Mode**

Config mode

## Example

The following example adds interface eth0 to the listen list for SNMP connections.

```
(config) # snmp-server listen enable
(config) # snmp-server listen interface eth0
```

## **Command History**

# snmp-server location

The **snmp-server location** command sets the syslocation variable served from the System MIB in MIB-II.

## **Syntax**

```
snmp-server location <system location>
no snmp-server location
```

The  ${f no}$  form of the command clears the contents of the syslocation variable.

#### **Command Mode**

Config mode

## Example

The following example sets the syslocation variable to datacenter\_1.

```
(config) # snmp-server location datacenter 1
```

## **Command History**

## snmp-server port

The **snmp-server port** command sets the UDP port for the SNMP agent.

### **Syntax**

```
[no] snmp-server port <number>
```

The **no** form of the command resets the port used for the SNMP agent to the default of UDP port 161.

#### Command Mode

Config mode

# Example

The following example sets the port for the SNMP agent to UDP port 4310.

```
(config) # snmp-server port 4310
```

# **Command History**

pre-A5.5.0

#### snmp-server traps

The snmp-server traps command specifies settings for sending traps to hosts configured to receive them from the Violin Array.

## **Syntax**

[no] snmp-server traps {community < community > | event < event-name > | port <number>}

#### where:

Set the default community string for SNMP traps. This setting applies community <community>

to SNMP traps sent to hosts that do not have a custom community

string set.

Specifies the events that are sent as SNMP traps. event <event-name>

> By default the entire list of notifiable events are sent as SNMP traps to any configured trap sinks. Use the no form of the command to

disable individual events for conversion to SNMP traps.

Sets the default port to which SNMP traps are sent. The **no** form of port <number>

the command resets the port used for sending traps to the default of

UDP port 162.

#### Command Mode

Config mode

### **Examples**

The following example configures the default community string for SNMP traps.

```
(config) # snmp-server traps community mgmtaccess
```

The following example disables sending SNMP traps for the event user-logout.

(config) # no snmp-server traps event user-logout

#### Command History

Command introduced pre-A5.5.0

# snmp-server traps send-test

The **snmp-server traps send-test** command sends a test SNMP trap to all configured trap sinks. The trap that is sent is the testTrap notification from the TMS-MIB. This trap is only ever sent on request from the user; it is never triggered automatically. The testTrap notification cannot be enabled or disabled with the **snmp-server traps events** command; it is always enabled, meaning it will always be sent when requested by the user.

## **Syntax**

snmp-server traps send-test

#### **Command Mode**

Enable mode, Config mode

### **Example**

The following example sends a test trap to all configured trap sinks.

(config) # snmp-server traps send-test

## **Command History**

# snmp-server user v3

The **snmp-server user v3** command specifies identity and security parameters for an SNMPv3 user on the Violin Array.

## **Syntax**

snmp-server user <username> v3 [encrypted | prompt] auth <hash-type>
<password> [priv <encryption-type> [<password>]]
no snmp-server user <username> v3

#### where:

<username></username>	Specifies the name of the SNMPv3 user to be configured.
encrypted	Allows you to specify the passwords for the command in encrypted format.
prompt	Causes the CLI to prompt you for the passwords. Use this as an alternative to entering the passwords on the command line.
<pre>auth <hash-type> <password></password></hash-type></pre>	Specifies the hash algorithm and hashed password to be used for authentication of the SNMPv3 user.
<pre>priv <encryption-type> [<password>]</password></encryption-type></pre>	Optionally configures the SNMPv3 privacy settings for this user. You can specify the encryption type and optionally specify a password. If you do not specify a password here, the password specified with the <b>auth</b> parameter is used.

The **no** form of the **snmp-server user v3** command deletes the SNMPv3 user from the configuration.

#### **Command Mode**

Config mode

## Example

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The following example creates an SNMPv3 user named "oboe" with password "violin". The MD5 hash algorithm is used for authentication.

(config) # snmp-server user oboe v3 auth md5 violin

pre-A5.5.0

Command introduced

# snmp-server user v3 enable

The **snmp-server user v3** command enables or disables an SNMPv3 user on the Violin Array.

## **Syntax**

[no] snmp-server user <username> v3 enable

The **no** form of the **snmp-server user v3 enable** disables SNMPv3 access for the specified <username>.

#### **Command Mode**

Config mode

## **Examples**

The following example enables SNMPv3 access for a user named "oboe".

```
(config) # snmp-server user oboe v3 enable
```

The following example disables SNMPv3 access for the user "oboe".

(config) # no snmp-server user oboe v3 enable

# Command History

pre-A5.5.0

# ssh client generate identity

The **ssh client generate identity** command generates a new identity (DSAv2 private and public keys) for a specified user account. When the keys are generated, the private key is written to the user's ssh directory in an appropriately named file; for example, id dsa.

This identity can be used when the user uses the **slogin** command to connect from the system to another host.

#### **Syntax**

```
ssh client generate identity user <userid>
```

where <userid> is the name of the user account for which keys are generated. The user account must already exist in the system. Do not use this command to make changes to the root account.

#### **Command Mode**

Config mode

#### **Example**

The following example creates an account called "oboe" and generates DSAv2 private and public keys) for the account.

```
(config) # username oboe
(config) # ssh client generate identity user oboe
```

The output of the **show ssh client** command indicates that the keys exist for the account.

```
# show ssh client
SSH client Strict Hostkey Checking: ask

No SSH global known hosts configured.

User Identities:
    User oboe:
        DSAv2 Public key:
    ssh-dss AAAAB3NzaC1kc3MAAACBAO/j75rR4PKuiCaL8PM9piYuXtDVt53gNkTzlJVNGFgHPwphd6
djvNwj4EvKcOgkMiCWbWGBLnRwAAAIEAmFVkUzx752OAH2+RoV3VzNAgIWD19a7u1fJDFiYRuG7wCCE
LZYKGbWBQejeXjc7u07ncI4qCJMc9lSYZ9rwMv4014I7MgUmZx9jpJoK4YS/hV2HbFwr

        DSAv2 Private key:
    ********
        Passphrase:
        *********

No SSH authorized keys configured.
```

pre-A5.5.0

Command introduced

# ssh client global host-key-check

The **ssh client global host-key-check** command configures how the system checks connecting SSH clients against its known hosts file.

## **Syntax**

[no] ssh client global host-key-check {yes | no | ask}

#### where:

yes Permits clients to connect only if a matching host key is already in the system's known hosts file.

no Permits clients to connect always, and accept any new or changed host keys without checking the system's known hosts file.

Configures the system to prompt the user to accept new host keys, but does not permit a connection if there is already an entry in the known hosts file that does not match the one presented by the host. This is the default behavior.

#### **Command Mode**

Config mode

# Example

The following example configures the system to permit SSH clients to connect only if a matching host key for the client is already in the system's known hosts file.

(config) # ssh client global host-key-check yes

# Command History

pre-A5.5.0

# ssh client global known-host

The **ssh client global known-host** command adds or removes entries in the system's global known hosts file.

## **Syntax**

ssh client global known-host <host-key>
no ssh client global known-host <known-host-entry>

where:

<host-key> Is the host key for the host you want to add to the global known hosts

file.

<known-host-entry> Is an entry to be removed from the global known hosts file. You can

display the entries in the global known hosts file with the show ssh

client command.

### **Command Mode**

Config mode

## **Examples**

The following example adds a host key for the host **vmg01.vmem.com** to system's global known hosts file. Note the quotation marks enclosing the host key.

(config) # ssh client global known-host "vmg01.vmem.com ssh-rsa AAAAB3NzaClyc2 EAAABIwAAAIEA4LyiNmJ5KrhGV07mnmP6eNG7hvB/X+df+ans5k+WwlEBb/obYUzr2zOGiC+HCRCy fLZOGB1ALNWBvyYFC93ZYvsR9dzPoNbPkzlS7+Q+P4rzjgZGW1IHUSEjHsRayUZ2zJ+7f700ictFc5 vfUiq1X5yjk="

The following example removes the entry in the system's global known hosts file for the host **vmg01.vmem.com**.

(config) # no ssh client global known-host vmg01.vmem.com

pre-A5.5.0 Command introduced

# ssh client identity user

The **ssh client identity user** command sets private and public keys for a specified user account. Use this command as an alternative to having the system generate the keys.

# **Syntax**

ssh client identity user <userid> {private-key <key> | public-key <key>}

where:

<userid> is the name of the user account for which keys are generated. The

user account must already exist in the system. Do not use this

command to make changes to the root account.

<key> Is the DSAv2 public or private key for the specified user.

#### **Command Mode**

Config mode

### **Example**

The following example sets the public and private keys for the account "oboe".

```
(config) # ssh client identity user oboe public-key violin
(config) # ssh client identity user oboe private-key piano
```

## **Command History**

# ssh client user authorized-key

The **ssh client user authorized-key** command adds or removes a key in the list of authorized SSHv2 RSA or DSA public keys for a user account. These keys can be used to log into the user's account.

## **Syntax**

#### where:

<userid> Is the name of the user account for which keys are generated. The

user account must already exist in the system. Do not use this

command to make changes to the root account.

rsakey Indicates the <key> will be an RSA key.

<key> Is the key to be added to the list of authorized public keys for the

specified user.

<keyid> Is an identifier for a key that can be used in place of the full key when

deleting the key from the configuration. Use the **show ssh client** 

command to display the key IDs for each user.

#### Notes

- The no form of the ssh client user authorized-key command removes the specified key from the configuration.
- If a key is being pasted from a cut buffer, and it 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. Most likely **show** command output will be displayed this way, since paging is enabled
  by default in the CLI. You can enter the **no cli session paging enable** command prior to
  entering the **show** command to prevent the newline characters from being inserted.

#### **Command Mode**

Config mode

#### Example

The following example adds a key to the list of authorized public keys for the user "oboe".

(config) # ssh client user oboe authorized-key sshv2 AAAAB3NzaC1yc2EAGfN
iSv8ja5/my8a976bydUaZJQ5olC4EPxjs4tfBVjRpNYp1CBhAFks017gvmFjN4T9IASP+d
jaL9KvzIcAoHY3VW4u6C9IHm+3PAROWoNnBzMdzP18SXh5uLx6P//cDHRw/Q7LYNeuRAe1

The following example removes the key from the list of authorized public keys for the user "oboe". In the example, the key ID is entered in place of the actual key.

```
(config) # show ssh client
SSH client Strict Hostkey Checking: ask

No SSH global known hosts configured.

No SSH user identities configured.

SSH authorized keys:
    User oboe:
        Key 1: AAAAB3NzaClyc2EAGfNiSv8ja5/my8a976bydUaZJQ5olC4EPxjs4tfBVjR
pNYp1CBhAFks017gvmFjN4T9IASP+djaL9KvzIcAoHY3VW4u6C9IHm+3PAROWoNnBzMdzP
18SXh5uLx6P//cDHRw/Q7LYNeuRAe1
(config) # no ssh cli user oboe authorized-key sshv2 ?
<public key ID>
1
(config) # no ssh cli user oboe authorized-key sshv2 1
```

## **Command History**

# ssh client user identity

The **ssh client user identity** sets or generates RSAv2 and DSAv2 public and private keys for a user account.

#### **Syntax**

```
ssh client user <userid> identity <key-type> generate
ssh client user <userid> identity <key-type> private-key [<key>]
ssh client user <userid> identity <key-type> public-key <key>
no ssh client user <userid> identity [<key-type>]
```

#### where:

<userid> Is</userid>	Is the name of the user	account for which keys	are generated. The
----------------------	-------------------------	------------------------	--------------------

user account must already exist in the system. Do not use this

command to make changes to the root account.

<key-type> Is the type of key you are generating or adding for the user. Enter a

key type or specify rsa2 for RSAv2 or dsa2 for DSAv2.

generate Generates public and private keys of the specified <key-type> for

the user.

<key> Is the public or private key for the specified user. If you enter the

private-key keyword without specifying the private key, the CLI

prompts you for the private key.

The **no** form of the command deletes the SSH client identity keys for the user, either all of them, or the specified <key-type>.

#### Command Mode

Config mode

#### **Examples**

The following example generates DSAv2 private and public keys for the account "oboe".

```
(confiq) # ssh client user oboe dsa2 identity generate
```

The following example specifies an RSAv2 private key for the account "oboe". In the example, the CLI prompts you to enter the private key.

```
(config) # ssh client user oboe identity rsa2 private-key
Key: violin
Confirm: violin
```

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The following example deletes the DSAv2 keys for the account "oboe".

(config) # no ssh client user oboe dsa2 identity dsa2

### **Command History**

pre-A5.5.0 Command introduced

### ssh client user known-host remove

The **ssh client user known-host remove** command removes entries in the known hosts file for a user account.

## **Syntax**

ssh client user <userid> known-host <known-host> remove

where:

<userid> Is the name of the user account for which known hosts are being

removed. Do not use this command to make changes to the root

account.

<known-host> Is a host to be removed from the known hosts file for the user.

#### **Command Mode**

Enable mode, Config mode

#### **Examples**

The following example removes the entry in the system's global known hosts file for the host **vmg01.vmem.com**.

# ssh client user known-host vmg01.vmem.com remove

#### Command History

### ssh server enable

The **ssh server enable** command enables or disables the SSH server.

#### **Syntax**

[no] ssh server enable

The **no** form of the command disables the SSH server. If the SSH server is disabled, the CLI is accessible over the serial console, or the local console using a keyboard. Note that this does not terminate existing SSH sessions; it only prevents new ones from being established.

**Note:** The SSH server must be enabled in order for the Violin Array to operate correctly.

#### **Command Mode**

Config mode

### Example

The following example enables the SSH server.

(config) # ssh server enable

# **Command History**

## ssh server host-key

The **ssh server host-key** command sets or generates RSAv1, RSAv2, or DSAv2 public and private host keys for the SSH server.

## **Syntax**

```
ssh server host-key generate
ssh server host-key <key-type> private-key [<key>]
ssh server host-key <key-type> public-key <key>
```

#### where:

generate Regenerates new host keys for the SSH server. This generates three

keys: RSA for SSHv1, RSA for SSHv2, and DSA for SSHv2. Note that the system automatically generates the host keys on its first boot, so this only needs to be done if a security breach is

suspected and the keys need to be changed.

<key-type> Is the type of host-key you are setting. Enter a key type or specify

rsa1 for RSAv1, rsa2 for RSAv2, or dsa2 for DSAv2.

<key> Manually sets the host key of the specified key type. Use this

command to set either the private or public keys. You should set both

keys if you are changing them.

If you enter the **private-key** keyword without specifying the private

key, the CLI prompts you for the private key.

#### **Command Mode**

Config mode

#### **Examples**

The following example regenerates new host keys for the SSH server.

```
(config) # ssh server host-key generate
```

The following example specifies a DSAv2 private key for the SSH server host key. In the example, the CLI prompts you to enter the private key.

```
(config) # ssh server host-key dsa2 private-key
Key: violin
Confirm: violin
```

pre-A5.5.0 Command introduced

#### ssh server listen

The **ssh server listen** command configures the system to accept SSH connections only on specific interfaces.

## **Syntax**

```
[no] ssh server listen enable
[no] ssh server listen interface <ifname>
```

#### where:

enable Causes the system to accept SSH connections only from interfaces

specified with the **ssh server listen interface** command.

When disabled, or if there are no interfaces specified with the **ssh server listen interface** command, the system accepts SSH

connections on all interfaces.

interface <ifname> Specifies an interface to add to the list of interfaces on which the

system accepts SSH connections.

If the interface is also running as a DHCP client, it will be as if the interface was not added to the list. If DHCP is later disabled on this interface, it will be as if the interface was then added to the list.

#### **Command Mode**

Config mode

## Example

The following example configures the system to accept SSH connections only on interfaces eth0 and eth1.

```
(config) # ssh server listen enable
(config) # ssh server listen interface eth0
(config) # ssh server listen interface eth1
```

pre-A5.5.0

Command introduced

# ssh server min-version

The **ssh server min-version** command sets the version of SSH used by the SSH server, either version 1, or version 1 and 2.

## **S**yntax

```
[no] ssh server min-version {1 | 2}
```

where 1 allows SSH version 1 or 2 to be used, and 2 allows SSH version 2 only.

#### **Command Mode**

Config mode

## Example

The following example sets the minimum SSH version used by the SSH server to SSHv2

```
(config) # ssh server min-version 2
```

## **Command History**

pre-A5.5.0

# ssh server ports

The **ssh server ports** command specifies a list of one or more ports on which the SSH server listens for connections. By default, the SSH server listens on TCP port 22.

## **Syntax**

ssh server ports <port-list>

where <port-list> is a list of one or more port numbers (1-65535). Specifying a new port list removes any previously configured port list.

### **Command Mode**

Config mode

### Example

The following example configures the SSH server to listen for connections on TCP ports 23, 34, and 45

(config) # ssh server ports 23 34 45

## **Command History**

pre-A5.5.0

Command introduced

302

# ssh server x11-forwarding

The **ssh server x11-forwarding** command enables X forwarding on the SSH server for connecting SSH clients.

## **Syntax**

[no] server x11-forwarding enable

#### **Command Mode**

Config mode

# Example

The following example enables X11 forwarding on the SSH server.

(config) # ssh server x11-forwarding enable

## Command History

#### stats alarm

The stats alarm command enables and configures thresholds for alarms on the Violin Array.

#### **Syntax**

```
[no] stats alarm <alarm-id> enable
[no] stats alarm <alarm-id> event-repeat {single | while-not-cleared}
stats alarm <alarm-id> {falling | rising} {error-threshold | clear-threshold} <value>
```

#### where:

<alarm-id></alarm-id>	Is the alarm to be configured. Enter ${\bf stats}$ ${\bf alarm}$ ? to display a list of alarm IDs.
enable	Enables the alarm. Use the <b>no</b> form of the command to disable the alarm.
event-repeat single	Generates an alarm event only when the alarm changes state. This is the default.
<pre>event-repeat while-not-cleared}</pre>	Generates periodic alarm events while the alarm is in an error state, until the alarm is cleared. Use the <b>no</b> form of the command to reset to the default of <b>single</b> .
falling	Configures an alarm event to be generated when the statistic falls below a threshold value.
rising	Configures an alarm event to be generated when the statistic rises above a threshold value.
error-threshold <value></value>	Triggers the alarm when the statistic reaches the specified <pre><value>.</value></pre>
clear-threshold <value></value>	Clears the alarm when the statistic reaches the specified <value>.</value>

#### Command Mode

Config mode

# Example

The following example configures the chassis\_temp alarm. An alarm event will be generated when the temperature of the chassis rises above 75 degrees Centigrade. The alarm will be automatically cleared when the chassis temperature drops below 70 degrees. A copy of the alarm event will be generated periodically as long as the alarm remains active.

```
(config) # stats alarm chassis_temp enable
(config) # stats alarm chassis_temp rising error-threshold 75
(config) # stats alarm chassis_temp rising clear-threshold 75
(config) # stats alarm chassis_temp event-repeat while-not-cleared
```

pre-A5.5.0

Command introduced

#### stats alarm clear

The **stats alarm clear** command clears a specified alarm on the Violin Array. Clearing an alarm resets it to a non-error state and discards the event history for the alarm.

## **Syntax**

stats alarm <alarm-id> clear

where <alarm-id> is the alarm to be cleared. Enter stats alarm? to display a list of alarm IDs.

#### **Command Mode**

Enable mode, Config mode

## Example

The following example clears the chassis temp alarm.

# stats alarm chassis temp clear

## **Command History**

pre-A5.5.0

#### stats alarm rate-limit

The **stats alarm rate-limit** command configures settings for limiting the number of alarm events that are generated over specific time periods. Three time periods are supported for alarm event rate limiting: short, medium, and long. You can set the duration of these time periods and the number of alarm events that can be generated over each time period.

## **Syntax**

```
stats alarm <alarm-id> rate-limit count {long | medium | short} <count>
stats alarm <alarm-id> rate-limit window {long | medium | short}
<duration>
```

#### where:

<alarm-id></alarm-id>	Is the alarm to be configured. Enter <b>stats alarm?</b> to display a list of alarm IDs.
<pre>count {long   medium   short} <count></count></pre>	Sets the number of alarm events that can be generated for the alarm over each of the three time periods.
<pre>window {long   medium   short} <duration></duration></pre>	Sets the duration of the short, medium, and long time periods for rate limiting the alarm. For each time period, the number of alarm events generated by the alarm is limited to no more than the <count> over the <duration>.</duration></count>

#### **Command Mode**

Config mode

#### Example

The following example configures rate limiting for the <code>chassis\_temp</code> alarm. The number of alarm events generated by the <code>chassis\_temp</code> alarm is limited to no more than 5 per hour, 20 per day, and 50 in a week.

```
(config) # stats alarm chassis_temp rate-limit count short 5
(config) # stats alarm chassis_temp rate-limit window short 1
(config) # stats alarm chassis_temp rate-limit count medium 20
(config) # stats alarm chassis_temp rate-limit window medium 1
(config) # stats alarm chassis_temp rate-limit count long 50
(config) # stats alarm chassis_temp rate-limit window long 7
```

pre-A5.5.0

Command introduced

# stats alarm rate-limit reset

The **stats alarm rate-limit reset** command resets the rate-limiting counters and time for the specified alarm.

## **S**yntax

stats alarm <alarm-id> rate-limit reset

where <alarm-id> is the alarm to be reset. Enter stats alarm? to display a list of alarm IDs.

#### **Command Mode**

Enable mode, Config mode

## Example

The following example resets the rate-limiting count and time values for the chassis\_temp alarm.

# stats alarm chassis\_temp rate-limit reset

# **Command History**

pre-A5.5.0

#### stats chd

The **stats chd** command enables a specified computed historical datapoint (CHD) dataset and configures how often a new calculation is performed, as well as the range of datapoints from its source sample dataset that is used in the calculation.

#### **Syntax**

```
[no] stats chd <chd-id> enable
stats chd <chd-id> compute time {inteval <seconds> | range <seconds>}
```

#### where:

<chd-id> Is the CHD dataset to be configured. Enter stats chd? to display a

list of CHD datasets.

enable Enables the specified CHD dataset. Use the **no** form of the

command to disable the CHD dataset. When the CHD dataset is disabled, the previously gathered data is retained, but new data is

not added.

interval <seconds> Specifies how often a new calculation is performed using the

collected data. The CHD performs a new calculation every time the

number of seconds specified for the interval elapses.

range <seconds> Specifies the range of datapoints that are used in the CHD

calculation. The inputs for the calculation are the datapoints in the source dataset whose timestamps fall within the last <code><seconds></code>

seconds.

#### **Command Mode**

Config mode

#### Example

The following example configures the writes\_hour CHD dataset. The writes\_hour CHD dataset uses datapoints in the writes sample dataset for its source. In the example, a calculation is performed at 30-second intervals using datapoints from the writes sample dataset that have a timestamp from the last 20 seconds.

```
(config) # stats chd writes_hour enable
(config) # stats chd writes_hour compute time interval 30
(config) # stats chd writes_hour compute time range 20
```

pre-A5.5.0

Command introduced

### stats chd clear

The **stats chd clear** command clears all of the data collected for a specified computed historical datapoint (CHD) dataset.

## **S**yntax

stats chd <chd-id> clear

where <chd-id> is the CHD dataset to be cleared. Enter **stats chd?** to display a list of CHD datasets.

## **Command Mode**

Enable mode, Config mode

# Example

The following example deletes all of the gathered data for the CHD dataset writes\_hour.

# stats chd writes hour clear

## **Command History**

pre-A5.5.0

# stats clear-all

The **stats clear-all** command clears data for all sample datasets, CHD datasets, and resets status for all alarms.

## **Syntax**

stats clear-all

#### **Command Mode**

Enable mode, Config mode

# Example

The following example clears sample, CHD, and alarm status data.

# stats clear-all

# **Command History**

pre-A5.5.0

## stats export

The **stats export** command exports collected statistics to a CSV (comma-separated value) file. The file can be viewed on the Violin Array or copied to another location.

## **Syntax**

stats export csv <report-name> [filename <name>] [before <date> <time>]
[after <date> <time>]

#### where:

<report-name> Specifies the name of the sample dataset from which the statistics

are exported. You can specify one of the following:

memory Memory utilization

paging Paging I/O cpu\_util CPU utilization

filename <name> Is the name of the exported file. If you do not specify the filename,

the file is named based on the report name and date/time the file is generated; for example, memory-20130129-150654.csv.

before <date> <time> Limits the datapoints contained in the exported file to those with

timestamps before a specified date (<yyyy>/<mm>/<dd> format)

and time (<hh>: <mm>: <ss>, 24-hour format).

after <date> <time> Limits the datapoints contained in the exported file to those with

timestamps after a specified date (<yyyy>/<mm>/<dd> format)

and time (<hh>: <mm>: <ss>, 24-hour format).

#### **Command Mode**

Enable mode, Config mode

### Example

The following example exports data from the memory sample dataset to a file and displays the contents of the file.

```
# stats export csv memory after 2014/11/11 00:00:00
Generated report file: memory-20141111-162816.csv
# show files stats memory-20141111-162816.csv
# Hostname:
                  Trng-V7-acm-b
# Report:
                  Memory utilization
# Time lower bound: 2014/11/11 00:00:00
# Time upper bound: none
# Export time: 2014/11/11 16:28:16 -0800
# System version: supervisor A7.0.0 #17-ir 2014-10-21 18:12:55 ppc acm
root@ci-fir06:super:0cf4f99
# Statistic group: Physical memory utilization
# Column 0: Timestamp
# Column 1: Free physical memory (kB)
# Column 2: Used physical memory (kB)
# Column 3: Total physical memory (kB)
Timestamp, Free, Used, Total
2014/11/11 15:27:50,1541088,111528,2008704
2014/11/11 15:28:10,1539600,113016,2008704
2014/11/11 15:28:30,1541088,111528,2008704
```

### **Command History**

# stats sample

The **stats sample** command enables data collection for a specified sample dataset and configures its sampling interval.

## **Syntax**

```
[no] stats sample <sample-id> enable
stats sample <sample-id> interval <seconds>
```

#### where:

to display a list of sample datasets.

enable Enables data collection for the specified sample dataset. Use

the **no** form of the command to disable data collection. When data collection is disabled, the previously gathered data is

retained in the dataset, but new data is not added.

interval <seconds> Specifies how often data is sampled and added to the dataset.

#### Command Mode

Config mode

## Example

The following example configures the writes sample dataset. The writes sample dataset contains datapoints recording the number of NFS writes over the sampling interval. In the example, data collection is enabled for the sample dataset, and the sampling interval is set to 10 seconds.

```
(config) # stats sample writes enable
(config) # stats sample writes interval 10
```

## **Command History**

# stats sample clear

The stats sample clear command clears all of the data collected for a specified sample dataset.

#### **Syntax**

```
stats sample <sample-id> clear
```

where <sample-id> is the sample dataset to be cleared. Enter stats sample? to display a list of sample datasets.

#### Command Mode

Enable mode, Config mode

## Example

The following example deletes all of the gathered data for the sample dataset writes.

```
# stats sample writes clear
```

## **Command History**

pre-A5.5.0

Command introduced

#### telnet

The **telnet** command invokes the Telnet client on the Violin Array. Use this command to log into a remote system that is running a Telnet server.

#### **Syntax**

```
telnet [<options>] [<hostname>]
```

#### where:

<options> Are one or more options for the telnet command. See this link for

information about the Telnet options.

<hostname> Is the hostname of the remote system. If you are connecting to another

Violin Array, make sure its Telnet server has been enabled with the

telnet-server enable command.

Enter the **telnet** command without any parameters to enter Telnet command mode. In Telnet command mode, enter ? to list the available options.

### **Command Mode**

Standard mode, Enable mode, Config mode

### **Example**

The following shows an example of using the telnet command to log into a Violin Systems Gateway.

```
# telnet vmg02.vmem.com
Trying 10.1.10.13...
Connected to vmq02.vmem.com.
Escape character is '^]'.
Unauthorized Access Prohibited. Usage of the Violin Systems Gateway is
subject to the Violin Systems License agreement which is included under
this product's Web Interface Help section.
login: admin
Last login: Wed Nov 21 14:48:56 from 10.11.56.13
Violin Systems Gateway
Cluster ID:
                    99999-9999-1014
Cluster name:
                    Cluster-1
Management IP:
                   10.1.10.13/22
Cluster master IF: eth1
Cluster node count: 1
Local name:
                   vmq02
Local role:
                   master
Local state:
                   online
Master address:
                   10.1.10.13 (ext) 10.1.10.13 (int)
Master state:
                   online
vmg02 [Cluster-1: master] # exit
Connection closed by foreign host.
```

## **Command History**

### terminal

The **terminal** command configures terminal settings for the current CLI session. The settings configured with this command override the settings auto-detected for the terminal by the Violin Array.

### **Syntax**

```
terminal {length <lines> | resize | type <terminal-type> | width
<characters>}
no terminal type
```

#### where:

length length sets the number of lines per page for the terminal.

resize Detects the size of the terminal and adjusts to the appropriate

settings.

type <terminal-type> Sets the terminal type. Enter terminal type? for a list of

supported terminal types.

width <characters> Sets the maximum number of characters per line for the terminal.

The **no** form of the command clears the terminal type setting, causing the terminal configuration for the session to be equivalent to a "dumb terminal".

### **Command Mode**

Enable mode, Config mode

### **Example**

The following example configures the number of lines per page for the current CLI session.

```
# terminal length 128
```

## Command History

### traceroute

The traceroute command displays the list of hops a packet takes to reach a specified host.

## **Syntax**

traceroute [<options>] [<hostname>]

where:

<options> Are one or more options for the traceroute command. Enter the traceroute

command without any parameters to list the available options. See this link

for additional information about the options.

<hostname> Is the hostname of the remote system. Press CTRL+C to stop the traceroute

operation.

### **Command Mode**

Standard mode, Enable mode, Config mode

## Example

The following shows an example of using the **traceroute** command to show the number of hops to a remote Violin Array.

```
> traceroute vma01.vmem.com
traceroute to vma01.vmem.com (10.11.75.10), 30 hops max, 40 byte packets
1 * * *
2 lab-core.vmem.com (10.1.8.2) 2.622 ms 2.642 ms 2.645 ms
3 vma01.vmem.com (10.11.75.10) 2.544 ms 2.556 ms 2.558 ms
```

# **Command History**

# usb eject

The **usb eject** command unmounts and ejects a USB mass storage device used for upgrading a Violin Array.

### **Syntax**

usb eject

### **Command Mode**

Config mode

## Example

The following example ejects a USB mass storage device from a Violin Array. Enter this command while logged into the same ACM from which the upgrade was done.

(config) # usb eject

## **Command History**

pre-A5.5.0 Command introduced

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## usb mount

The **usb eject** command mounts a USB mass storage device used for upgrading a Violin Array. Once mounted, the USB device can be specified as the location for a software image upgrade.

## **Syntax**

usb eject

### **Command Mode**

Config mode

## Example

The following example mounts a USB mass storage device connected to the Violin Array, then upgrades the Violin Array using a software image on the USB device.

```
(config) # usb mount
(config) # system upgrade all usb://images/vma-A5-5-2.img immediate
```

## **Command History**

#### username

The **username** command creates or removes a local user account. New user accounts are created initially with admin privileges, and are disabled by default. To enable a user account, you must set a password for it with the **username password** command (or use the **username nopassword** command to enable the account with no password required for login).

Use the **no** form of the command to remove the user account from the system. Removing a user account does not terminate any current sessions that user has open; it just prevents new sessions from being established.

The "show usernames" command displays any accounts created by the system administrator and the following standard accounts, which are enabled by default:

- admin: System Administrator (default password is "admin")
- monitor: System Monitor (read only)

A root account also exists but is not listed when the "show usernames" command is issued. This account is disabled by default. See username password on page 327 if you need to set a password.

#### Account States

There are five different states for the **admin** and **monitor** accounts. By default, both accounts are enabled. For security reasons, it is recommended that a password be set for the admin account.

#### 1. No authentication required

Any user can log in to this account without having to provide authentication. The admin and monitor accounts are in this state by default and should be changed for security purposes. See username password on page 327.

#### 2. Local password set

The user can log in by entering the password whose hashed version is stored. This is unnecessary if an ssh-authorized key is installed, or if a remote authenticated server comes earlier in the authentication order. See username password on page 327.

#### 3. Local password login disabled

In this state, there is no locally-configured password to allow the user to log in. The user may still log in using an ssh authorized key if one is installed, or remote authentication (for example, RADIUS or TACACS+). The admin account cannot be in this state. See username disable on page 323.

#### 4. Locked out

This account is inaccessible using a password, ssh keys or remote authentication. However, the account still exists on the system.

To deny a remotely-authenticated user from logging in, the user could be mapped to a locked out account. This user could not be mapped to an account that is disabled because such an account is completely hidden from the rest of the system. See username disable on page 323. The admin account may not be in this state.

#### 5. Completely disabled

The admin account cannot be in this state. See username disable on page 323.

# **S**yntax

[no] username <userid>

where <userid> is the name of the user account to be created.

## **Command Mode**

Config mode

# **Examples**

The following example creates a user account called "oboe".

(config) # username oboe

The following example removes the "oboe" user account from the system.

(config) # no username oboe

## **Command History**

# username capability

The username capability command sets the access privileges for a local user account.

### **Syntax**

username <userid> capability <capability>

[no] username <userid> capability

where:

<userid> Is the name of a local user account. If the account does not already exist on

the system, it is created.

<capability>
Sets the capability for this user account. Specify one of the following:

 ${\tt admin}$  Can access all data and perform all configuration tasks, including modifying configuration files. User accounts have the admin capability by

default.

monitor Can read all data and perform all actions, but cannot modify the

configuration.

security Can display show commands as well as several basic

configuration commands.

unpriv Has access to Standard command mode only.

The **no** form of the command resets the account to the default capability of admin.

### Command Mode

Config mode

## **Examples**

The following example sets the capability for the user account "oboe" to monitor.

```
(config) # username oboe capability monitor
```

The following example resets the capability for the "oboe" user account to the default of admin.

(config) # no username oboe capability

### **Command History**

pre-A5.5.0

Command introduced

### username disable

The **username disable** command administratively disables a local user account, or modifies its login privileges.

## **Syntax**

[no] username <userid> disable [login | password]

where:

<userid> Is the name of a local user account. Entering the username disable

command without the **login** or **password** keywords administratively

disables the specified account.

login Prevents anyone from logging into this account.

password Disables logging into the account with a local password. It is assumed that

SSH key access will be used instead.

#### Notes

- After you disable login privileges for an account with the login or password keywords, if you
  want to re-enable the account, you must either assign the account a password with the
  username password command, or use the username nopassword command to enable the
  account with no password required for login.
- Disabling password login to an account re-enables other login methods (SSH keys or remote authentication).

### **Command Mode**

Config mode

## **Examples**

The following example disables the account "oboe".

```
(config) # username oboe disable
```

The following example re-enables the account "oboe".

```
(config) # no username oboe disable
```

The following example prevents anyone from logging into the account "oboe".

(config) # username oboe disable login

The following example re-enables login for the account "oboe". The password for the account is set to "string".

(config) # username oboe password string

# **Command History**

### username full-name

The **username full-name** command allows you to apply a descriptive name to a local user account. The name appears in the output of the **show usernames** and **show users** commands.

## **Syntax**

[no] username <userid> full-name <name>

where:

<userid> Is the name of a local user account.

<name> Is the descriptive name for the account. To specify more than one word in

the name, enclose the words in quotes.

### **Command Mode**

Config mode

## **Examples**

The following example sets a descriptive name for the account "oboe".

```
(config) # username oboe full-name "Oboe Bono"
```

The descriptive name appears in the output of the **show usernames** command. For example:

```
# show usernames

USERNAME FULL NAME CAPABILITY ACCOUNT STATUS

admin System Administrator admin Password set

monitor System Monitor monitor Password set

oboe Oboe Bono admin Password set
```

# **Command History**

# username nopassword

The **username nopassword** command enables access to a local user account without having to enter a password. For a local user account to be enabled, you must either use the **username nopassword** command to enable the account with no password required for login, or set a password for the account with the **username password** command.

## **Syntax**

username <userid> nopassword

where:

<userid>

Is the name of a local user account.

### **Command Mode**

Config mode

## Example

The following example removes the password requirement for the account "oboe".

(config) # username oboe nopassword

# **Command History**

## username password

The username password command configures the password for a local user account.

For a local user account to be enabled, you must either set a password for the account with the **username password** command, or use the **username nopassword** command to enable the account with no password required for login.

## **Syntax**

```
username <userid> password [<cleartext-password>]
username <userid> password 0 [<cleartext-password>]
username <userid> password 7 <encrypted-password>
```

#### where:

<userid> Is the name of a local user account.

<cleartext-password> Specifies a password in clear text.

Indicates the password will be specified in cleartext.

Indicates the password will specified in encrypted form.

<encrypted-password> Specifies a password in encrypted form. Two types of password encryption are supported, SHA-1 and MD5.

If you enter the **username password** or **username password 0** commands and press the Return key, the CLI prompts you for the cleartext password. Use this as an alternative to entering the password on the command line.

#### Command Mode

Config mode

# **Examples**

The following examples set the password for the account "oboe" to "string".

```
(config) # username oboe password string
(config) # username oboe 0 password
Password: string
Confirm: string
```

The following example specifies the password for the account "oboe" in encrypted format.

```
(config) # username oboe password 7 $6$DOFZf9UV$zKRV0WvjA09.VjO9SV7p22M
```

# **Command History**

pre-A5.5.0

Command introduced

# varray

The varray command displays status information for a Violin Array.

# **S**yntax

varray [<index>]

The <index> option displays information for the specified virtual device index number.

### **Command Mode**

# Example

The following example displays information about a Violin Array.

```
# varray
Violin Systems LLC
Version: A7.0.0
Device: /dev/vtmsa
Index:
             0
-- Memory Array --
Chassis Type:
                       V6000
Number of VIMMs:
                       64
Ambient Temperature:
Controller Temperature: 35
Power A:
                        ON
Power B:
                        ON
Uptime:
                        956179 secs
Lid Ajar Time:
                       0 secs
Fan 0:
                       Slow
Fan 1:
                        Slow
Fan 2:
                        Slow
Fan 3:
                        Slow
Fan 4:
                        Slow
Fan 5:
                        Slow
                        OFF
Alarm LED:
Status LED:
                        n/a
Power A LED:
                        ON
Power B LED:
                        ON
```

## **Command History**

## vcounts

The vcounts command displays data transfer counters for a Violin Array.

# **S**yntax

vcounts [<index>]

The <index> option displays information for the specified virtual device index number.

## **Command Mode**

## **Example**

The following example displays output from the vcounts command.

```
# vcounts
Violin Systems LLC
Version: vtms-linux-utils-D5.5.2.2, 12/27/2015
Device:
             /dev/vtmsa
Index:
-- Target Counts --
IO > 128K
64K < IO <=128K :
32K < IO <=64K :
16K < IO <=32K :
                           1
8K < IO <=16K :
                           2642
4K < IO <=8K :
                           871
IO = 4K
                           2129564
IO < 4K
                           2942
IO requests
                           2759079
            :
                         2136021
IO requests completed :
active io sent to VCMs :
IO requests failed :
IO zero-size requests :
                          623058
-- Counts from all VCMs --
IRO calls:
                            3407717
IRQ calls for Violin:
                           3389704
IRQ calls for errors:
                           0
Completed I/O bytes:
                           8763945984
Completed read bytes:
                           6211884032
Completed write bytes:
                          2552061952
Completed I/O's:
                           2142204
Completed read I/O's:
                           1519142
Completed write I/O's:
                           623062
Failed read I/O's:
Failed write I/O's:
Average read bytes:
                           4089
Average write bytes:
                           4096
Unaligned host buf reads:
                           2942
Unaligned host bounce reads: 0
Unaligned host buf writes: 0
Unaligned host bounce writes: 0
Requested DMA reads:
                      1519184
Requested DMA writes:
                           623062
Flash partial page reads:
                           3017
Flash partial page writes:
```

The following fields are displayed by the command:

IRQ calls	The total interrupt request handler calls to the Violin Array device driver.
IRQ calls for Violin	The total calls to the Violin Array device driver where work was done.
IRQ calls for errors	The total of DMA errors returned as well as PCIe link loss errors.
Completed I/O bytes	The total bytes read/written from/to a Violin Array.
Completed read bytes	The total bytes read from the Violin Array.
Completed write bytes	The total bytes written to a Violin Array.
Completed I/O's	The total I/O read / write requests from and to Violin Array. This is not the individual DMA descriptors completed, but for each of the user requested I/Os.
Completed read I/O's	The total I/O read requests from a Violin Array. This is not the individual DMA descriptors completed, but for each of the user requested I/Os.
Completed write I/O's	The total I/O write requests to a Violin Array. This is not the individual DMA descriptors completed, but for each of the user requested I/Os.
Failed read I/O's	The total failed I/O read requests from a Violin Array. This is not the individual DMA descriptors failed, but for each of the user requested I/Os.
Failed write I/O's	The total failed I/O write requests to a Violin Array. This is not the individual DMA descriptors failed, but for each of the user requested I/Os.
Average read bytes	The rough average of read I/O request sizes.
Average write bytes	The rough average of write I/O request sizes.
Unaligned host buf reads	The total I/O read requests from a Violin Array, but only incremented when an unaligned host address required special buffer byte copying to service the DMA request.
Unaligned host buf writes	The total I/O write requests to a Violin Array, but only incremented when an unaligned host address required special buffer byte copying to service the DMA request.
Requested DMA reads	Incremented for each read DMA descriptor added to the descriptor ring. A single I/O may result in multiple DMA descriptors to complete a single I/O request.
Requested DMA writes	Incremented for each write DMA descriptor added to the descriptor ring. Note that a single I/O may result in multiple DMA descriptors to complete a single I/O request.

Flash partial page Incremented when a DMA descriptor for read is less than a

reads flash page (4kB) in size. On a DRAM-based system, this will

always be 0.

Flash partial page

writes

Incremented when a DMA descriptor for write is less than a flash page (4kB) in size which leads to a hardware Read-

Modify-Write operation.

## **Command History**

pre-A5.5.0 Command introduced

# vdiag

The **vdiag** command runs a series of diagnostic tests on a Violin Array. The diagnostic tests report information about the network connectivity, link status, configuration state, temperature, and active alarms for the modules installed in the Violin Array.

## **Syntax**

vdiag

### **Command Mode**

## **Example**

The following example runs diagnostic tests on a Violin Array.

```
# vdiag
--- Diagnostics for lab-stein115-acmb at Wed Feb 20 19:40:14 PST 2013
--- uptime 06:37:51
--- checking this is the master
--- checking ACM liveness
    - checking connectivity for acm-a: 169.254.1.10... ok
    - checking connectivity for acm-b: 169.254.1.11... ok
    - checking connectivity for ACM-MASTER-VIP: 169.254.1.1... ok
--- checking VCM liveness
    - checking connectivity for vcm-a: 169.254.1.20... ok
    - checking connectivity for vcm-b: 169.254.1.30... ok
    - checking connectivity for vcm-c: 169.254.1.40... ok
    - checking connectivity for vcm-d: 169.254.1.50... ok
--- checking for connected VCMs
          0 0 master:14567
                                                                            ESTABLISHED
tcp
                                                vcm-a:2536
          0
                 0 master:14567
                                                                            ESTABLISHED
tcp
                                                vcm-b:4242
          0
                 0 master:14567
                                                vcm-c:2322
                                                                            ESTABLISHED
tcp
         0 0 master:14567
0 0 master:14567
                                                vcm-d:4466
                                                                            ESTABLISHED
--- all VCMS connected to Array Controller
--- Versions:
   - acm-a: A6.0.0
    - acm-b: A6.0.0
    - vcm-a: A6.0.0 #2-EA (07738e0)
    - vcm-b: A6.0.0 #2-EA (07738e0)
    - vcm-c: A6.0.0 #2-EA (07738e0)
    - vcm-d: A6.0.0 #2-EA (07738e0)
--- reading VCM states
    - state for VCM: vcm-a... active
                                           uptime 19:40:18 up 6:35, load average: 0.17, 0.10, 0.10
    - state for VCM: vcm-b... active
                                           uptime 19:40:09 up 6:35, load average: 0.19, 0.17, 0.17
    - state for VCM: vcm-c... active
                                          uptime 19:40:15 up 6:35, load average: 0.11, 0.11, 0.12
    - state for VCM: vcm-d... active
                                          uptime 19:40:20 up 6:35, load average: 0.95, 0.31, 0.19
--- Vimms assigned to vcm-a (7)
00,01,03,06,43-45
--- Vimms assigned to vcm-b (5)
08,09,46-48
--- Vimms assigned to vcm-c (7)
10,11,13,16,55-57
--- Vimms assigned to vcm-d (5)
18,19,58-60
```

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```
--- Vimms assigned to vcm-c (7)
10,11,13,16,55-57
--- Vimms assigned to vcm-d (5)
18,19,58-60
--- all 24 VIMMs are powered
--- reading ACM temperatures
    - ambient temp... 23
    - temp-controller for ACM: acm-a... 29
   - temp-controller for ACM: acm-b... 28
--- reading VCM temperatures
   - temp for VCM: vcm-a... 38
    - temp for VCM: vcm-b... 39
   - temp for VCM: vcm-c... 43
   - temp for VCM: vcm-d... 45
--- reading acm-a internal pcie links
    - pcie for VCM: vcm-a... gen2x4 (optimal)
    - pcie for VCM: vcm-b... gen2x4 (optimal)
    - pcie for VCM: vcm-c... gen2x4 (optimal)
    - pcie for VCM: vcm-d... gen2x4 (optimal)
    - pcie for External cable: a... gen2x8 (optimal)
--- reading acm-b internal pcie links
   - pcie for VCM: vcm-a... gen2x4 (optimal)
   - pcie for VCM: vcm-b... gen2x4 (optimal)
   - pcie for VCM: vcm-c... gen2x4 (optimal)
    - pcie for VCM: vcm-d... gen2x4 (optimal)
    - pcie for External cable: a... gen2x8 (optimal)
--- reading HBA pcie links
    - pcie for HBA: hba-a... gen2x4
    - pcie for HBA: hba-b... gen2x4
    - pcie for HBA: hba-c... gen2x4
    - pcie for HBA: hba-d... gen2x4
--- reading MG pcie links
   - pcie-in for MG: mg-a... gen2x8 (optimal)
    - pcie-in for MG: mg-b... gen2x8 (optimal)
    - pcie-out for MG: mg-a... gen2x8 (optimal)
    - pcie-out for MG: mg-b... gen2x8 (optimal)
--- reading VIMM Config for all VCMs
    - VIMM Config for VCM: vcm-a... Optimal
    - VIMM Config for VCM: vcm-b... Optimal
    - VIMM Config for VCM: vcm-c... Optimal
    - VIMM Config for VCM: vcm-d... Optimal
--- checking alarms
   - No ACM alarms
    - No VCM alarms
    - No VIMM alarms
    - No FPM alarms
    - No MG alarms
    - No HBA alarms
    - No FAN alarms
    - No PCM alarms
    - No PSU alarms
Summary: 0 error(s) detected on lab-stein115-acmb
```

## **Command History**

pre-A5.5.0 Command introduced

### veeprom

The **veeprom** command displays hardware information about the Violin Array, such as the main board serial number, MAC address of the management interface, and manufacturing date of the main board.

### **Syntax**

```
veeprom [<index>]
```

The <index> option displays information for the specified virtual device index number.

### **Command Mode**

Enable mode, Config mode

## Example

The following example displays output from the **veeprom** command.

```
# veeprom
Violin Systems LLC
Version: vtms-linux-utils-D5.5.2.2, 12/27/2012

Device: /dev/vtmsa
Proc device: /proc/driver/vtms/strad0
Index: 0

-- EEPROM info --
ee_version: 1
ee_partnum: 620-0071-00_R19
ee_serialnum: 27212F00013
ee_boardver: 19
ee_mfgdate: 0327201
ee_mgmtmac: Unknown
```

The following fields are displayed by the command:

```
ee_version The EEPROM data format version.
ee_partnum The part number of the main board.
ee_serialnum The serial number of the main board.
```

ee boardver The version of the main board.

ee mfgdate The manufacturing date of the main board.

ee\_mgmtmac The MAC address of the management interface.

## **Command History**

pre-A5.5.0 Command introduced

## vincident

The **vincident** command collects useful information from the Violin Array, such as version/ timestamp of the current kernel, CPU information, partition information, device configuration, and logs. Once collected, this information can be sent to Violin Customer Support for analysis to determine the source of performance issues, such as ECC errors.

## **Syntax**

where:

-a Saves the output to a file on the local system.

<tty-device> Sends the output to a host connected to the Violin Array with a serial cable.

<ip-address> Sends the output to a Violin Array located at the specified IP address.

Limits the amount of time spent gathering data to the specified number of

vincident {-a | <tty-device> | <ip-address>} [--max-timeout <seconds>]

### **Command Mode**

seconds.

--max-timeout <seconds>

## Example

The following shows an example of running the **vincident** command and uploading the resulting file to a destination using SCP.

```
# vincident -a
Gathering information from host...
Gathering information from target...
Target IP = 10.1.10.212
This could take a couple of minutes, please be patient...
Incident report created in vincident.20120927T162608

# file debug-dump upload vincident.20120927T162608 scp://username@hostname/path/vincident.20120927T162608
```

## **Command History**

pre-A5.5.0 Command introduced

## vinfo

The **vinfo** command displays device and target information for the Violin Array.

## **Syntax**

vinfo [<index>]

The <index> option displays information for the specified virtual device index number.

### **Command Mode**

### **Example**

The following example displays output from the vinfo command.

```
# vinfo
Violin Systems LLC
Version: vtms-linux-utils-D5.5.2.2, 12/27/2015
Device:
                     /dev/vtmsa
Index:
-- Target Info --
Host Driver:
                    vtms-linux-driver-D5.5.2.2
Driver Date:
                    Jan 16 2013 17:24:57
Target S/W:
                    A5.1.4 #1-GA
Target Port:
Serial #:
                    21108R00000398
Memory:
                   549755813888 bytes
                   64GB FLASH VIMMs
Memory Type:
RAID groups:
                   4 (20-VIMM)
Granularity:
                    128 bytes
ring size:
                    4096
iotimeout:
                    30
LBA sector:
                    512 bytes
nomsi:
nomsix:
debug:
                   0x0
Mgmt. MAC:
                    00:1b:97:00:01:8e
Target Ethernet Link: Down
Target IP Address: 10.1.10.138
Target Netmask:
                   255.255.252.0
Target Gateway:
                    10.1.8.1
Additional target information not available, requires newer firmware.
VCM Devices: VCM-A
Device:
             strad0
Memory(bytes): 549755813888
RAID groups: 4 (20-VIMM)
irqtune: 96
debuq:
              0x0
            21108R00000398
Serial #:
```

The following fields are displayed by the command:

Host Driver The host system vtms device driver version.

Date the driver was compiled. Driver Date

Target S/W The software / firmware version running on the Violin Array. Memory The size in bytes of usable system capacity. For flash VIMMs,

this value changes based on formatted capacity.

Memory Type The size and type of populated VIMMs.

RAID groups The number of 5-VIMM RAID groups. Spare VIMMs are not

counted.

Granularity The smallest access granularity for I/O request in bytes.

RingSize The size of driver DMA descriptor ring per Violin Array.

Must be power of 2 with range of 2 - 4096.

IrqTune The Interrupt combining tunable with 0 = disabled and 4095

being the highest value.

IoTimeout Time in seconds before the device driver declares an I/O as

stuck and disables Violin Array I/O access. 0 = disables

timeout.

NoMSI When set to 1, specifies that the driver will not attempt to

allocate a PCIe MSI-based interrupt vector.

Debug The current value of driver debug mask. 0 = no debug

messages.

Serial # The Violin Array serial number stored on its EEPROM and also

shown on the label on the back of the unit.

Mgmt . MAC The Violin Array Ethernet port MAC address, useful for adding

into a DHCP server configuration file.

## **Command History**

# vinventory

The **vinventory** command lists information about all of the ACMs, VCMs, and VIMMs installed in a Violin Array.

## **Syntax**

vinventory [rescan]

The **rescan** option updates the inventory information for the Array modules.

### Command Mode

Enable mode, Config mode

# Example

The following example displays information about the modules in a Violin Array.

	inventory	scan started a	it 02:48:47 0	01/09/2013 UTC	and is complete			
device	=======	presence	state	serial	model	version	=====	=====
acm-a acm-b		present present			520-0122-00_R01A 520-0122-00_R01A			
device	DNU	presence	state	serial	model	version f	ault	detail
vcm-a		present	current	27042F00022	620-0071-00 R18	 18		
vcm-b		present	current	27042F00048	620-0071-00 R18	18		
vcm-c		present	current	27042F00065	620-0071-00 R18	18		
vcm-d		present	current	27012F00100	620-0071-00	18		
device	DNU	presence	state	serial	type	model	vi	.mm set
 vimm00		present	current	39022F00138	512G-MLC-Flash	410-0140-00	R04	
vimm01		present	current	39022F01346	512G-MLC-Flash	410-0140-00	R04	
vimm02	not	available						
vimm03		present	current	39022F01728	512G-MLC-Flash	410-0140-00	R04	0
vimm04	not	available						
vimm05	not	available						
vimm06		present	current	39032F00432	512G-MLC-Flash	410-0140-00	_R04	0
vimm07	not	available						

The following fields are displayed by the command:

device	The identifier for the ACM, VCM, or VIMM.
presence	Whether the module is present in the slot.
state	Whether the reported information is the most current information.

model The model number of the module.

The hardware version of the module.

version The hardware version of the module.

OOS Whether the out-of-service flag is activated for the module.

fault detail Information about current alarms for the module.

type The capacity and system type – single level cell (SLC) or multi-level cell

(MLC) – of the VIMM.

vimm set The spare status of the VIMM.

# **Command History**

# vpartial

The **vpartial** command displays the number of read/write I/O requests processed and the number of partial 4kB flash pages.

## **Syntax**

```
vpartial [<index>]
```

The <index> option displays information for the specified virtual device index number.

#### Command Mode

Enable mode, Config mode

## Example

The following example displays output from the **vpartial** command.

```
# vpartial
Violin Systems LLC
Version: vtms-linux-utils-D5.5.2.2, 12/27/2015
Device:
             /dev/vtmsa
Index:
-- Target Unaligned / Partial Counts --
Completed read I/O's:
                                1065825783
Unaligned host buf reads:
                           1964
Unaligned host buf bounce reads: 3
Requested DMA page reads:
                               1065829198
Flash partial page reads:
                                 1989
Completed write I/O's:
                                 493176708
Unaligned host buf writes:
Unaligned host buf bounce writes: 0
Requested DMA page writes:
                                  493176757
Flash partial page writes:
```

The following fields are displayed by the command:

Completed read I/O's	Total I/O read requests from a Violin Array. This is not the individual DMA descriptors completed, but for each of the user requested I/Os.
Unaligned host buf reads	Total I/O read requests from a Violin Array, but only incremented when an unaligned host address required special buffer byte copying to service the DMA request.

Flash partial page reads Incremented when a DMA descriptor for read is less than

a flash page (4kB) in size.

Completed write I/O's Total I/O write requests to a Violin Array. This is not the

individual DMA descriptors completed, but for each of

the user requested I/Os.

Unaligned host buf writes Total I/O write requests to a Violin Array, but only

incremented when an unaligned host address required special buffer byte copying to service the DMA request.

Flash partial page writes Increments when a DMA descriptor for write is less than

a flash page (4kB) in size, which leads to a hardware

read-modify-write operation.

## **Command History**

# vring

The **vring** command displays the Violin Array DMA ring buffer. You can use the command to debug the internal Violin Array I/O request ring at a low level, and check for unaligned flash device access.

## **Syntax**

```
vring [<index>] [-c]
```

The <index> option displays information for the specified virtual device index number. The -c option displays output continuously without pagination breaks.

#### **Command Mode**

Enable mode, Config mode

### **Example**

The following example displays output from the **vring** command. Look for the transfer sizes under the column labeled SIZE. If most of the lines show 4096, full 4kB accesses are being done to the Violin Array hardware, which is optimal. In an unaligned access case, you will see lines alternate between 512 and 3584 for transfer size, since two read-modify-write operations occur for each 4kB of data.

```
# vring
Violin Systems LLC
Version: vtms-linux-utils-D5.5.2.2, 12/27/2015
           /dev/vtmsa
Device:
           /proc/driver/vtms/strad0
Proc device:
Index:
           0
-- DMA ring info --
INDX CMD/FLAGS TRGT ADDR
                              HOST ADDR
                                               SIZE
0x000000636561000 4096
1713 0x00020000 0x000000000000b000
                              0x000000636565000
                                               4096
0x000000636561000 4096
[more output follows]
```

## **Command History**

## vstat

The vstat command displays the status of the connection and the ready status of a Violin Array.

# **S**yntax

vstat [<index>]

The <index> option displays information for the specified virtual device index number.

## **Command Mode**

## **Example**

The following example displays output from the **vstat** command.

```
# vstat
Violin Systems LLC
Version: vtms-linux-utils-D5.5.2.2, 12/27/2015
Device:
           /dev/vtmsa
Index:
            0
-- Target Status --
vdev online: 1
vdev link:
           1
reconfigure: 0
Status LED: OFF
Alarm LED: OFF
PWR A LED: OFF
PWR B LED: OFF
lid ajar:
VCM Devices: VCM-A
                        VCM-B
                                    VCM-C
                                                VCM-D
alarm: OFF
                       OFF
                                    OFF
                                                 OFF
ready:
           1
                        1
                                    1
                                                 1
formatting: 0
                       0
                                    0
format done: 0
                        0
paused:
link:
                        1
                                                 1
raid rebuild: 0
                                    0
                       0
                                                 0
write buffer: 0
                        0
                                    0
                                                 0
linkwidth: 4
                        4
                                    4
maxlinkwidth: 4
                        4
                                    4
                                                4
                                    256
                                                256
cur payload: 256
                       256
max_payload: 1024
                       1024
                                   1024
                                                1024
cur read req: 4096
                       4096
                                    4096
                                                4096
dma active: 0
                        0
                                    0
                                                0
                        0
                                    0
                                                 0
io_pend:
           0
cleanup:
           0
                        0
                                    0
resubmit:
            0
```

The following fields are displayed by the command:

Status LED	Whether the Status LED is on or not.
Alarm LED	Whether the Alarm LED is on or not. If it is on, it indicates the status of the LED flashing.
PWR_A LED	Whether the Power A LED is on or not.
PWR_B LED	Whether the Power B LED is on or not.
ready	Whether the data plane is online and ready or offline.

formatting Whether formatting of the VIMMs is in progress or not. This is

only applicable to flash VIMM systems.

format done The progress percentage done during formatting of the VIMMs.

paused The pause interval for I/Os.

link Whether the PCIe connection is online or offline.

lid\_ajar Whether the lid is closed or not. raid\_rebuild Status of a RAID group rebuild.

write buffer Whether flash write buffering is enabled or disabled.

linkwidth How many active PCle lanes are available.

maxlinkwidth Maximum number of active PCle lanes.

cur payload The size of the PCle payload.

max\_payload Maximum size of the PCIe payload. cur\_read\_req The size of the PCIe read requests.

dma\_active The number of 4kB DMA descriptors actively being processed

by Violin 6000 Series Memory Array hardware.

io pend The number of I/O requests in the queue for a Violin Array.

A single I/O request may involve more than one 4kB DMA

descriptor.

## **Command History**

## vtkermit

The **vtkermit** command opens a Kermit connection to a VCM or MG in a Violin Array. Establishing a Kermit connection to a VCM or MG automatically disables serial logging for the module. Serial logging is re-enabled after the Kermit connection is established. You can see the output on the console during the Kermit session.

## **Syntax**

Establishes a Kermit connection to the vRAID Controller Module (VCM) with the specified <vcm-id>.

# Command Mode

Config mode

<vcm-id>

## Example

The following example opens a Kermit connection to an internal MG in a Violin Array.

# **Command History**

V6.2.0

Command introduced

# vvimms

The **vvimms** command displays status information for Violin Array VIMMs.

# **S**yntax

vvimms [<index>]

The <index> option displays information for the specified virtual device index number.

### **Command Mode**

# Example

The following example displays VIMM status information.

# vvimms									
Violin Systems LLC									
Version: vtms-linux-utils-D5.5.2.2, 12/27/2015									
Device: /dev/vtmsa									
Index: 0									
VIMM	RG	Type Sta	atus Tem	p(C)	%-FmtCap	%-DieFail	%-BlkFail	%-BlkEra	seAvg
VCM									
7	1	64G-SLC-Flash	Active	33	50	0	0	0	A
11	2	64G-SLC-Flash	Active	34	50	0	0	0	A
12	3	64G-SLC-Flash	Active	33	50	0	0	0	A
13	2	64G-SLC-Flash	Active	33	50	0	0	0	A
14	0	64G-SLC-Flash	Active	33	50	0	0	0	A
15	0	64G-SLC-Flash	Active	33	50	0	0	0	A
16	0	64G-SLC-Flash	Active	34	50	0	0	0	A
17	3	64G-SLC-Flash	Active	34	50	0	0	0	A
18	3	64G-SLC-Flash	Active	33	50	0	0	0	A
39	1	64G-SLC-Flash	Active	34	50	0	0	0	A
60	1	64G-SLC-Flash	Active	37	50	0	0	0	A
64	2	64G-SLC-Flash	Active	43	50	0	0	0	A
66	3	64G-SLC-Flash	Active	39	50	0	0	0	A
67	2	64G-SLC-Flash	Active	41	50	0	0	0	A
68	0	64G-SLC-Flash	Active	40	50	0	0	0	A
69	2	64G-SLC-Flash	Active	38	50	0	0	0	A

# **Command History**

# web auto-logout

The **web auto-logout** command specifies the amount of idle time allowed for the Violin Web Interface. After the specified amount of time has elapsed, the user is automatically logged out.

### **Syntax**

web auto-logout <minutes>
no web auto-logout

where:

<minutes>

Is the number of minutes of inactivity before the user is logged out of the Violin Web interface. You can specify from 0-525,600 minutes (one year).

Specifying 0 disables auto-logout. The default is 150 minutes.

The **no** form of the command disables auto-logout.

#### **Command Mode**

Config mode

### **Example**

The following example sets the timeout value for the Violin Web Interface to 60 minutes.

(config) # web auto-logout 60

# Command History

pre-A5.5.0 Command introduced

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# web enable

The web enable command enables or disables the Violin Web Interface on the device.

### **Syntax**

[no] web enable

The **no** form of the command disables the Violin Web Interface. By default, the Violin Web Interface is enabled.

### **Command Mode**

Config mode

# Example

The following example disables the Violin Web Interface.

(config) # no web enable

# **Command History**

pre-A5.5.0

Command introduced

# web http enable

The **web http enable** command enables or disables HTTP access to the Violin Web Interface. The command is valid only if the Violin Web Interface is enabled. The Violin Web Interface is enabled by default, but can be disabled or re-enabled with the **web enable** command.

#### **Syntax**

[no] web http enable

The **no** form of the command disables HTTP access to the Violin Web Interface. By default, HTTP access to the Violin Web Interface is enabled, as long as the Violin Web Interface itself is enabled.

#### **Command Mode**

Config mode

### Example

The following example disables HTTP access to the Violin Web Interface.

(config) # no web http enable

### **Command History**

pre-A5.5.0

Command introduced

# web http port

The **web http port** command specifies the TCP port used for HTTP access to the Violin Web Interface.

### **Syntax**

[no] web http port <port-number>

where <port-number> is the TCP port number used for HTTP access to the Violin Web Interface. The default is port 80. The **no** form of the command resets the port to the default of port 80; it does not disable HTTP access to the Violin Web Interface.

#### **Command Mode**

Config mode

#### Example

The following example sets the TCP port used for HTTP access to the Violin Web Interface to port 8080.

(config) # web http port 8080

# Command History

# web http redirect

The **web http redirect** command causes HTTP requests made to the Violin Array to be redirected to HTTPS. For example, when this command is configured, requests made to http://vmg01.vmem.com will instead go to https://vmg01.vmem.com.

### **Syntax**

[no] web http redirect

By default, HTTP redirect is disabled. In order for HTTP redirect to work, HTTPS must be configured on the Violin Array.

#### **Command Mode**

Config mode

#### Example

The following example enables HTTP redirect on the Violin Array.

(config) # web http redirect

### **Command History**

pre-A5.5.0

Command introduced

# web httpd listen

The **web httpd listen** command configures the system to accept HTTP connections only on specific interfaces.

### **Syntax**

[no] web httpd listen enable
[no] web httpd listen interface <ifname>

where:

enable Causes the system to accept HTTP connections only from interfaces

specified with the web httpd listen interface command.

When disabled, or if there are no interfaces specified with the **web httpd listen interface** command, the system accepts HTTP

connections on all interfaces.

interface <ifname> Specifies an interface to add to the list of interfaces on which the

system accepts HTTP connections.

If the interface is also running as a DHCP client, it will be as if the interface was not added to the list. If DHCP is later disabled on this interface, it will be as if the interface was then added to the list.

#### Command Mode

Config mode

### Example

The following example configures the system to accept HTTP connections only on interfaces eth0 and eth1.

```
(config) # web httpd listen enable
(config) # web httpd listen interface eth0
(config) # web httpd listen interface eth1
```

## **Command History**

# web httpd ssl min-version

The **web httpd ssl min-version** command sets the minimum version of TLS protocol used by the web server either to version TLS 1 or TLS 1.2. When Concerto 7.6.3.1 or later is a fresh install, the default TLS protocol is set to TLS 1.2 and when you upgrade the system to 7.6.3.1 or later, the TLS protocol is set to TLS 1.

### **Syntax**

web httpd ssl min-version <tls1 | tls1.2>

#### **Command Mode**

Config mode

# Example

The following example sets the minimum TLS protocol to version TLS 1.2.

(config) # web httpd ssl min-version tls1.2

### **Command History**

# web https certificate regenerate

The **web https certificate regenerate** command regenerates the certificate used for HTTPS connections. Note that the system automatically generates the HTTPS certificate when HTTPS is enabled, so the certificate needs to be regenerated only when you want to change it.

### **Syntax**

web https certificate regenerate

#### **Command Mode**

Enable mode, Config mode

## Example

The following example regenerates the certificate used for HTTPS connections to the Violin Array.

# web https certificate regenerate

## Command History

# web https enable

The **web https enable** command enables or disables HTTPS access to the Violin Web Interface. The command is valid only if the Violin Web Interface is enabled. The Violin Web Interface is enabled by default, but can be disabled or re-enabled with the **web enable** command.

#### **Syntax**

[no] web https enable

The **no** form of the command disables HTTPS access to the Violin Web Interface. By default, HTTPS access to the Violin Web Interface is enabled, as long as the Violin Web Interface itself is enabled.

#### **Command Mode**

Config mode

### Example

The following example disables HTTPS access to the Violin Web Interface.

(config) # no web https enable

## **Command History**

# web https port

The **web https port** command specifies the TCP port used for HTTPS access to the Violin Web Interface.

### **Syntax**

[no] web https port <port-number>

where <port-number> is the TCP port number used for HTTP access to the Violin Web Interface. The default is port 443. The **no** form of the command resets the port to the default of port 443; it does not disable HTTPS access to the Violin Web Interface.

#### **Command Mode**

Config mode

#### Example

The following example sets the TCP port used for HTTPS access to the Violin Web Interface to port 444.

(config) # web http port 444

## Command History

# web proxy

The **web proxy** command specifies settings for a Web proxy connection.

#### **Syntax**

The **no** form of the command disables the Web proxy function.

#### **Command Mode**

Config mode

## Example

The following example configures a Web proxy.

```
(config) # web proxy host 11.10.10.1 port 8080
```

# Command History

# web proxy auth

The **web proxy auth** command specifies authentication settings used for connecting to a Web proxy.

### **Syntax**

```
[no] web proxy auth authtype {<auth-type> | none | basic}
[no] web proxy auth basic {username <name> | password <password>}
```

#### where:

<auth-type> Specifies the authentication type to be used with the Web proxy.
none Specifies that no authentication is used with the Web proxy.

basic Specifies that basic (username and password) authentication is used with

the Web proxy.

<name>
If basic is specified as the auth-type, this is the username that is sent to

the server.

<password> If basic is specified as the auth-type, this is the password that is sent to the

server.

#### Command Mode

Config mode

# Example

The following example sets the authentication type used with the Web proxy to basic, with a username of "violin" and password "oboe"

```
(config) # web proxy auth authtype basic
(config) # web proxy auth basic username violin
(config) # web proxy auth basic password oboe
```

## **Command History**

# web session renewal

The **web session renewal** command specifies the length of time before Web session cookies are automatically regenerated.

#### **Syntax**

[no] web session renewal <minutes>

where <minutes> is the number of minutes until the system regenerates Web session cookies. The **no** form of the command resets this value to the default of 30 minutes.

#### **Command Mode**

Config mode

#### Example

The following example sets the renewal time for Web session cookies to 60 minutes.

(config) # web session renewal 60

## **Command History**

# web session timeout

The **web session timeout** command specifies the length of time before a Web session expires.

#### **Syntax**

[no] web session timeout <minutes>

where <minutes> is the number of minutes until a Web session expires. The **no** form of the command resets this value to the default of 150 minutes.

#### Command Mode

Config mode

# Example

The following example sets Web session timeout value to 60 minutes.

(config) # web session timeout 60

## **Command History**

# write memory

The **write memory** command saves the running configuration to the active configuration file. This command is functionally equivalent to the **configuration write** command.

#### **Syntax**

```
write memory [local]
```

The **local** option saves the configuration on the local node only, rather than saving it on all of the nodes in the cluster.

#### **Command Mode**

Enable mode, Config mode

#### Example

The following example saves the running configuration to the active configuration file.

(config) # write memory

## **Command History**

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Command introduced

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# write terminal

The **write terminal** displays the running configuration on the screen. This command is functionally equivalent to the **show running-config** command.

# **Syntax**

write terminal

#### **Command Mode**

Enable mode, Config mode

# Example

The following example displays the running configuration.

(config) # write terminal

### Command History