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FastIron Ethernet Switch

Software Upgrade Guide

Supporting FastIron Software Release 08.0.30d



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Document conventions

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Brocade technical documentation.

Text formatting conventions

Text formatting conventions such as boldface, italic, or Courier font may be used in the flow of the text to highlight specific words or phrases.

Format	Description
bold text	Identifies command names
	Identifies keywords and operands
	Identifies the names of user-manipulated GUI elements
	Identifies text to enter at the GUI
<i>italic</i> text	Identifies emphasis Identifies variables Identifies document titles
Courier font	Identifies CLI output Identifies command syntax examples

Command syntax conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
bold text	Identifies command names, keywords, and command options.
italic text	Identifies a variable.
value	In Fibre Channel products, a fixed value provided as input to a command option is printed in plain text, for example, show WWN.

Convention	Description
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{ x y z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
	In Fibre Channel products, square brackets may be used instead for this purpose.
х у	A vertical bar separates mutually exclusive elements.
<>	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
	Repeat the previous element, for example, member[member].
١	Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

Notes, cautions, and warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

NOTE

A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

ATTENTION

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.



CAUTION

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



DANGER

A Danger statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

Brocade resources

Visit the Brocade website to locate related documentation for your product and additional Brocade resources.

You can download additional publications supporting your product at www.brocade.com. Select the Brocade Products tab to locate your product, then click the Brocade product name or image to open the individual product page. The user manuals are available in the resources module at the bottom of the page under the Documentation category.

To get up-to-the-minute information on Brocade products and resources, go to MyBrocade. You can register at no cost to obtain a user ID and password.

Release notes are available on MyBrocade under Product Downloads.

White papers, online demonstrations, and data sheets are available through the Brocade website.

Contacting Brocade Technical Support

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Online	Telephone	E-mail
Preferred method of contact for non- urgent issues:	Required for Sev 1-Critical and Sev 2-High issues:	support@brocade.com Please include:
 My Cases through MyBrocade Software downloads and licensing tools Knowledge Base 	 Continental US: 1-800-752-8061 Europe, Middle East, Africa, and Asia Pacific: +800-AT FIBREE (+800 28 34 27 33) For areas unable to access toll free number: +1-408-333-6061 Toll-free numbers are available in many countries. 	 Problem summary Serial number Installation details Environment description

Brocade OEM customers

If you have purchased Brocade product support from a Brocade OEM/Solution Provider, contact your OEM/Solution Provider for all of your product support needs.

- OEM/Solution Providers are trained and certified by Brocade to support Brocade[®] products.
- Brocade provides backline support for issues that cannot be resolved by the OEM/Solution Provider.

- Brocade Supplemental Support augments your existing OEM support contract, providing direct access to Brocade expertise. For more information, contact Brocade or your OEM.
- For questions regarding service levels and response times, contact your OEM/Solution Provider.

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- Through the online feedback form in the HTML documents posted on www.brocade.com.
- By sending your feedback to documentation@brocade.com.

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

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What's new in this document

LAG scaling

VRF ID

This document is updated for FastIron software releases 08.0.30 through 08.0.30x. The following tables include information on new upgrade considerations introduced with the release. For a full description of new features, refer to the FastIron 08.0.30 release notes.

TABLE 1 Summary of Enhancements in FastIron Release 08.0.30d

Feature	Description	Location
mac-authentication enable- dynamic-vlan not supported	The mac-authentication enable- dynamic-vlan command introduced in FastIron 08.0.30b is deprecated.	References to the command in text and CLI samples have been removed throughout the section on flexible authentication.

Feature	Description	Location
Flexible authentication enhancements	Several CLI changes were introduced for flexible authentication.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
Symmetric load balancing CLI	New CLI has been added for symmetric load balancing.	Upgrading to or downgrading from FastIron 08.0.30 on page 13

Maximum LAGs per ICX 7250, ICX 7450, or ICX 7750 device increases

A new VRF ID field is introduced in

the dhcpsnoop.txt flash file.

TABLE 2 Summary of Enhancements in FastIron Release 08.0.30b

TABLE 3 Summary of Enhancements in FastIron Release 08.0.30

to 256.

Feature	Description	Location
BGP4+ Multi-VRF	Added in this release.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
Equal Cost Multi-Path	Equal Cost Multi-Path (ECMP) increases the maximum number of paths to 32 on ICX 7750 devices.	Upgrading to or downgrading from FastIron 08.0.30 on page 13

Upgrading to or downgrading from

Upgrading to or downgrading from

FastIron 08.0.30 on page 13

FastIron 08.0.30 on page 13

Feature	Description	Location
Flash timeout configuration	This release allows the user to change flash timeout.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
ICX 6610 license merge	Premium and advanced licensing features are merged under the premium license.	Upgrading to or downgrading from FastIron 08.0.30 on page 13. For more information on licenses, refer to the FastIron Ethernet Switch Licensing Guide, Release 08.0.30.
ICX 7450 10 Gbps stacking	10 Gbps stacking is available on 4x10G modules inserted in slot 2.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
ICX 7750 breakout ports	This release introduces physical breakout of 40-Gbps ports on the ICX 7750 into four configurable 10- Gbps sub-ports.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
ICX 7750 cut-through mode	This release introduces cut-through mode on the ICX 7750.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
LAG enhancements	This release introduces several LAG enhancements, including the ability to rename the LAG dynamically, increased port capacity, and the addition of the show interface lag command.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
Layer 3 multicast routing over MCT	This feature is introduced on the ICX 7750.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
Layer 3 unicast routing over MCT	This feature is introduced on the ICX 7750.	
sflow CLI changes	Several sflow source commands are introduced.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
Stacking CLI changes	Stacking CLI changes are introduced to support removable modules on the ICX 7450.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
Stacking flash file changes	The stacking.boot file changes format in this release.	Upgrading to or downgrading from FastIron 08.0.30 on page 13
Unicast Reverse Path Forwarding (uRPF) check	This feature is introduced.	Upgrading to or downgrading from FastIron 08.0.30 on page 13

TABLE 3 Summary of Enhancements in FastIron Release 08.0.30 (Continued)

Supported hardware

This guide supports the following product families from Brocade:

FastIron X Series devices (chassis models):

- FastIron SX 800
- FastIron SX 1600
- Brocade FCX Series (FCX) Switch
- Brocade ICX[™] 6610 (ICX 6610) Switch
- Brocade ICX 6430 Series (ICX 6430)
- Brocade ICX 6450 Series (ICX 6450)
- Brocade ICX 6650 series (ICX 6650)
- Brocade ICX 7250 series (ICX 7250)
- Brocade ICX 7450 series (ICX 7450)
- Brocade ICX 7750 series (ICX 7750)

For information about the specific models and modules supported in a product family, refer to the hardware installation guide for that product family.

NOTE

The Brocade ICX 6430-C switch supports the same feature set as the Brocade ICX 6430 switch unless otherwise noted.

NOTE

The Brocade ICX 6450-C switch supports the same feature set as the Brocade ICX 6450 switch unless otherwise noted.

Supported hardware

Upgrade and Downgrade Considerations

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Upgrading to or downgrading from FastIron 08.0.30

NOTE

You must upgrade to the boot code that supports this release. Refer to "Software image files for Release 08.0.xx" in the release notes for detailed information.

The following sections cover the details that should be considered before upgrading to any FastIron 08.0.30 or 08.0.30x release or downgrading to previous releases from FastIron 08.0.30 or 08.0.30x. General changes are indicated by the release number 08.0.30. Changes specific to another release are indicated, for example, as being specific to the 08.0.30b or the 08.0.30d release.

Flexible Authentication

FastIron 08.0.30b introduces the **authentication vlan-mode** and **mac-authentication enabledynamic-vlan** commands. FastIron 08.0.30b also introduces the **authentication max-sessions** command for ICX 7250, ICX 7450, and ICX 7750 devices. These commands have upgrade and downgrade implications as described in Upgrade considerations for devices with flexible authentication on page 19.

LAG scaling

In FastIron 08.0.30b, the number of LAGs supported on each ICX 7250, ICX 7450, or ICX 7750 increases to 256. When you downgrade from FastIron 08.0.30b, only the first 128 LAGs are deployed. The remaining LAGs are not deployed, and related configuration is lost.

Symmetric load balancing

In FastIron 08.0.30b, symmetric load balancing is supported. When you downgrade to an earlier release, load balancing becomes asymmetric.

VRF ID

In FastIron 08.0.30b, a new field, VRF-id, is introduced in the flash file dhcpsnoop.txt. When upgrading to FastIron 08.0.30b or a newer version, if the flash file does not contain the VRF-id field, the VRF ID will be determined by the virtual port number. If the virtual port number is not available, the VRF ID will be determined from the VLAN ID.

When you downgrade from FastIron 08.0.30b or a newer release to an older release, the VRF-id field in the flash file will be ignored.

BGP4+ Multi-VRF

Downgrade from FastIron 08.0.30 will cause all BGP VRF6 configuration and previously learned routes to be deleted.

Equal Cost Multi-Path

ECMP is set to 8 by default in FastIron 8.0.30 but may be configured to larger values. Downgrading from FastIron 08.0.30 restores the ECMP default, and previously learned paths are lost. The ranges for ip load-sharing are also reduced. Before downgrading to an earlier release, the customer is advised to reduce the ECMP parameter to 8.

Flash timeout configuration

The default flash timeout will remain at 12 minutes. Users can change it to any value between 12 and 60 minutes using the **flash-timeout** command. The configured timeout is synced across a stack, and is applied after configuration to the next and all subsequent flash operations. On downgrade from FastIron 08.0.30, the flash timeout returns to the default of 12 minutes.

ICX 6610 license merge

In FastIron 8.0.30, the advanced features for ICX6610 are available with a premium license. If an advanced license has been previously installed on an ICX 6610, it will function as if it has been upgraded to FastIron 8.0.30. However, if the FastIron 08.0.30 premium license is installed on an ICX 6610 and it is downgraded to an earlier release, the advanced features will be lost. Refer to the *FastIron Ethernet Switch Licensing Guide* for more information on licensing changes.

ICX 7750 breakout port configuration

FastIron 08.0.30 adds breakout port capability on the ICX 7750, which allows a breakout cable to be applied on a 40-Gbps port and for four 10-Gbps sub-ports to be configured. If you have configured breakout ports and then downgrade to an earlier release, parsing errors are returned during bootup for any port that still has breakout configuration. The configuration for the 10-Gbps ports will be lost after reload, and the port will be returned to 40-Gbps mode.

NOTE

Cut-through mode is not supported globally if any 40-Gbps port is configured for breakout. The user is prompted to switch to "store-and-forward" mode before breakout CLI can be used.

ICX 7750 cut-through mode

In FastIron 08.0.30, cut-through mode disables port flow control by default. Previous code enabled incoming port flow control ("honor flow control") by default. Cut-through mode is enabled by default on the ICX 7750, and the **disable port flow** option is disabled by default. To switch modes, store-and-forward must be configured in global configuration mode.

LAG enhancements

After a downgrade from FastIron 08.0.30 to an earlier release, the configuration is removed from all LAG ports, and the LAG is returned to an undeployed state. Maximum configurable ports per LAG is reduced to eight on downgrade. Brocade recommends that you avoid downgrading from FastIron 08.0.30 to an earlier release if you have configured LAGs. Otherwise, reduce the number of ports per LAG to eight, save the configuration, and then downgrade.

Layer 3 multicast over MCT

If you have configured Layer 3 multicast routing over MCT and you downgrade from FastIron 08.0.30 to an earlier release, the PIM configurations on MCT member VLAN VEs will be lost.

Layer 3 unicast routing over MCT

If you have configured Layer 3 unicast routing over MCT and you downgrade from FastIron 08.0.30 to an earlier release, the OSPF configuration on the MCT member VEs will be rejected.

sflow CLI changes

Several **sflow source** commands are added in FastIron 08.0.30. Their use is documented in the *FastIron Ethernet Switch Administration Guide*. If you configure these commands and then downgrade to an earlier release, the system assumes the default behavior; that is, the IP address of the outgoing interface is used as the source IP address of the sFlow datagram.

Stacking CLI changes and ICX 7450 10 Gbps stacking

FastIron 08.0.30 introduces 10-Gbps stacking on the ICX 7450. When you downgrade an ICX 7450 from FastIron 08.0.30 to an earlier release and the unit contains 4x10-Gbps stacking configuration, stack-ports are reset to x/3/1 and x/3/4. In addition, these commands may be rejected and return errors: **default-port** and **stack-port**.

NOTE

MACsec is also introduced on the ICX 7450 in FastIron 08.0.30 on the same 4x10G module. When the module is inserted in slot 2, either MACsec or stacking can be supported on the module, but not both. Refer to the *FastIron Ethernet Switch Stacking Configuration Guide* for more information.

Stacking image upgrade/downgrade

The flash file stacking.boot is present in every unit in a stack. It may also be present in a standalone unit that has previously been a master stacking unit. Port numbers are not compatible between FastIron 08.0.30 and earlier releases because of the way they are stored in the stacking.boot file. Consequently, if you switch between FastIron 08.0.30 or a later release and any release that pre-dates FastIron 08.0.30, the following message is displayed for an upgrade:

Upgrade stacking.boot from non-breakout to breakout. Modify stacking ports.

The following message is displayed for a downgrade:

Downgrade stacking.boot from breakout to non-breakout. Modify stacking ports.

Upgrade procedure on the ICX 7750 for uRPF check

Unicast reverse path forwarding (uRPF) check is introduced in FastIron 08.0.30. While there is no preexisting configuration to consider on upgrade, Brocade recommends that users follow these upgrade guidelines. For additional information on configuring uRPF, refer to the *FastIron Ethernet Switch Layer 3 Configuration Guide*.

• uRPF should not be configured on an active device and should not be changed frequently.

Due to hardware limitations, system software automatically reduces **system-max** values by half when uRPF is enabled. As a side-effect, some VRF configuration may be deleted.

Follow this sequence to avoid issues:

- 1. Enable uRPF on an inactive device.
- 2. Reload the device to prepare the hardware for subsequent configuration.
- 3. Configure system-max parameters for routes and VRF as needed. Reload.
- 4. Configure interfaces and any other parameters.

ICX 7750 downgrade considerations for uRPF check

Brocade recommends that you disable the uRPF feature and remove related configuration before you downgrade to a previous release from FastIron 08.0.30 or a later release. If you downgrade without disabling the feature, existing VRF configuration may be deleted because of changes to system default values and **system-max** limitations. The following **system-max** values are reset to their default values and must be reconfigured after reload:

- ip-route
- ip6-route
- ip-route-default-vrf
- ip6-route-default-vrf
- · ip-route-vrf
- ip6-route-vrf

General considerations

- MACsec in FastIron 08.0.20a and later releases is not compatible with previous versions of the MACsec feature due to changes in CLI functionality. An upgrade is required.
- The **erase startup-config** command erases all startup configuration files (startup-config.txt and also the backup files).
- FSX devices with FastIron 08.0.xx installed, as well as all ICX 6430 and ICX 6450 devices, support
 only one configured system boot preference.
- In an FSX device, using an SX Series 0-Port Third Generation XL management module together with an SX Series 2-Port 10GbE Third Generation XL management module is not supported.
- On an FSX device with the SX Series 0-Port Third Generation XL management module, a hitless
 upgrade from FastIron 08.0.00a or 08.0.01 to 08.0.10 is not supported.
- For ICX 6430 devices, the system-max mac-filter-sys parameter value changed from 512 to 508 in FastIron 08.0.xx. If the current value of system-max mac-filter-sys is more than 508, you should change this value to 508 before upgrading. Otherwise, during upgrade, its value will be set to the default value of 64.
- To use a FastIron 07.x.xx configuration on a device upgraded to a FastIron 08.0.xx image, replacing the running configuration with the FastIron 07.x.xx configuration is not supported. Instead, you must copy the FastIron 07.x.xx configuration onto the startup configuration file and reload the device.

Deprecated or removed features and commands

- SNTP is no longer supported. NTPv4 replaces SNTP.
- The stack persistent-mac-timer command is deprecated in FastIron 08.0.20.
- The Port Speed Down-Shift feature is deprecated in FastIron 08.0.xx.
- The link-config gig copper autoneg-control down-shift ethernet command is deprecated.
- The show cpu-utilization command replaces the show process cpu command.

Flash memory capacity

Consider the following limitations of different devices when upgrading software:

- All FastIron devices except ICX 6430 devices can hold two Layer 2 or Layer 3 images (for example, ICX64S08030.bin for Layer 2 and ICX64R08030.bin for Layer 3).
- · ICX 6430 devices can hold only two Layer 2 images.

Security

- SSHv2 RSA host key format differs between FastIron 07.x.xx and 08.0.xx software versions.
- When you upgrade from FastIron 07.x.xx or 08.0.00 to a FastIron 08.0.xx software version, if an RSA key is present in the FastIron 07.x.xx or 08.0.00 software version, the same size key is regenerated in the FastIron 08.0.xx software version. The old SSHv2 host key is also retained. Old keys can be cleared using the **crypto key zeroize** command.
- SSH host keys created with the DSA method are interoperable with FastIron 07.x.xx, 08.0.00, and 08.0.xx software versions.
- By default, the RADIUS server key encryption type is 2 (simple_encryption_base64) in FastIron 08.0.xx. This is in contrast to earlier releases, where the default value for simple_encryption is 1. If you do not follow the upgrade procedure, the RADIUS server key configuration is removed during downgrade.

Downgrade considerations

- Any new command in FastIron 08.0.xx is discarded during downgrade.
- The startup configuration as well as the run time changes in a FastIron 08.0.xx configuration are lost during downgrade.
- If software-based licensing is in effect on the device, and if the software is downgraded to a version earlier than FastIron 07.1.00, software-based licensing is not supported.
- SSHv2 RSA host key format differs among FastIron 07.x.xx, 08.0.00, and 08.0.xx software versions.
- On an FSX device with the SX Series 0-Port Third Generation XL management module, a hitless downgrade from FastIron 08.0.10 to 08.0.00a or 08.0.01 is not supported.
- When you downgrade from FastIron 08.0.xx to 08.0.00 or 07.x.xx, consider the following scenarios:
 - When an SSHv2 RSA host key in FastIron 08.0.00a or later is retained from FastIron 07.x.xx or 08.0.00, booting up with FastIron 07.x.xx or 08.0.00 reads the old format SSHv2 RSA host keys and enables the SSHv2 RSA server on the switch.
 - When an SSHv2 RSA host key is created in FastIron 08.0.00a and later, booting up with FastIron 07.x.xx or 08.0.00 software does not read the new format SSHv2 RSA host key, and the SSHv2 server is not enabled on the switch.

Considerations for devices with LAGs

- If you are upgrading to FastIron 08.0.xx and have either LAGs or LACP configured, the previous configuration is automatically updated to form a new equivalent LAG. To accomplish this, the old trunk and link-aggregation commands are maintained during startup configuration parsing but are disabled during normal configurations. The following are the major differences in LAG configuration in FastIron 08.0.xx compared to earlier releases:
 - A LAG is not created until a LAG is deployed using the deploy command.
 - LACP is not started until a dynamic LAG is deployed.
 - The number range for LAG ports is 1 to 8. For FSX third generation modules, the range is 1 to 12.
 - A LAG is created even if a static or dynamic LAG has only one port.
- If link aggregation is configured on your device and you are upgrading to a FastIron 08.0.xx configuration, the link aggregation configuration should have the key configured to identify the LAG. If the key is not configured, when you upgrade to FastIron 08.0.xx, all the link aggregation interfaces (without the key) are bundled as one misconfigured LAG. The configuration will fail if it exceeds the supported maximum number of members per LAG limit.
- All LAG configurations are lost during downgrade.
- In FastIron 08.0.30b, the number of LAGs supported on each ICX 7250, ICX 7450, or ICX 7750 increases to 256. When you downgrade from FastIron 08.0.30b, only the first 128 LAGs are deployed. The remaining LAGs are not deployed, and any related configuration is lost.
- The trunk configuration commands (trunk ethernet, trunk deploy, trunk-cfg-ind, linkaggregation active | passive, link-aggregation conf key) are deprecated. Instead, you can use the new LAG configuration commands.

Considerations for devices in stack configurations

Upgrade considerations

- Hitless stacking is enabled by default for FastIron 08.0.20 and later releases. In previous releases, hitless-failover enable must be configured. Upgrade behavior is as follows:
 - If you install a FastIron 08.0.20 or later image on a new system with no previous configuration, hitless-failover is enabled by default.
 - If you upgrade to FastIron 08.0.20 or later from a previous version that has **hitless-failover** enable configured, hitless-failover is retained as the default.
 - If you upgrade to FastIron 08.0.20 or later on a system with an earlier release that does not have hitless-failover enabled in its configuration, the previous configuration is retained.
- Units in a stack must run the same IPC version to communicate. After an upgrade, verify that the same image is downloaded to every unit in the stack before reloading the entire stack. To verify the images, enter the **show flash** command at any level of the CLI. A stack cannot be built and will not operate if one or more units have different software images.
- A stack cannot form if the software images are of different major versions. A stack member is not
 operational if it runs a different minor version from other stack members; however, the active
 controller can download an image and reset a non-operational unit that has a minor version number
 different from the active controller.
- The Layer 3 configuration on your device becomes part of the default VRF after upgrade. If no configurations are done, all interfaces are part of the default VRF.

Upgrade considerations for devices with flexible authentication

The following behavior associated with flexible authentication should be taken into consideration when you upgrade to FastIron 08.0.20 or later.

NOTE

Some behavioral differences occur when you upgrade to FastIron 08.0.30b as indicated in the following sections.

· Dot1x authentication and MAC authentication configured on default VLAN

After you upgrade to FastIron 08.0.20 or later, global configuration for both dot1x authentication and MAC authentication move under the **authentication** command, and the first unused VLAN becomes auth-default-vlan (the authentication default VLAN), VLAN 2 in the following example. Interface level configuration for dot1x authentication and MAC authentication conform to any new CLI changes that are part of the upgrade.

For example, before upgrade, with dot1x authentication enabled on port 2/1/24 and MAC authentication enabled on 2/1/23 globally and at the interface level, the configured ports are part of the default VLAN. After upgrade, since port 2/1/23 and 2/1/24 are part of the default VLAN, they become part of the auth-default-vlan, VLAN 2 in this example.

```
vlan 1 name DEFAULT-VLAN by port >> 2/1/24 and 2/1/23 ports are part of default vlan
vlan 3 by port
tagged ethe 1/1/5
vlan 100 by port
tagged ethe 1/1/9
 untagged ethe 1/1/18
vlan 200 by port
untagged ethe 1/1/15
vlan 201 by port
dot1x-enable >> global configuration
enable ethe 2/1/24
mac-authentication enable >> global configuration
mac-authentication auth-passwd-format xxxx.xxxx
interface ethernet 2/1/24 >> interface level
dot1x port-control auto
interface ethernet 2/1/23 >> interface level
mac-authentication enable
mac-authentication max-accepted-session 32
```

The following example shows the configuration after the upgrade.

vlan 1 name DEFAULT-VLAN by port
!
vlan 2 by port
!
vlan 3 by port
tagged ethe 1/1/5
!
vlan 100 by port
tagged ethe 1/1/9
untagged ethe 1/1/18
!
vlan 200 by port
untagged ethe 1/1/15
!

 Dot1x authentication and MAC authentication configured on a VLAN other than the default VLAN

After you upgrade to FastIron 08.0.20 or later, global configuration for both dot1x authentication and MAC authentication move under the **authentication** command, and the first unused VLAN becomes auth-default-vlan, VLAN 2 in the following example.

For example, before upgrade, with dot1x authentication enabled globally on port 2/1/24 and MAC authentication enabled globally on port 2/1/23, the configured ports are part of VLANs 600 and 601. After upgrade, VLAN 600 becomes the auth-default-vlan for prot 2/1/24, and 601 becomes the auth-default-vlan for port 2/1/24.

```
vlan 1 name DEFAULT-VLAN by port
vlan 3 by port
tagged ethe 1/1/5
vlan 100 by port
tagged ethe 1/1/9
untagged ethe 1/1/18
vlan 200 by port
untagged ethe 1/1/15
vlan 201 by port
vlan 600 by port
untagged ethe 2/1/24
vlan 601 by port
untagged ethe 2/1/23
dot1x-enable >> global configuration
enable ethe 2/1/24
mac-authentication enable >> global configuration
mac-authentication auth-passwd-format xxxx.xxxx.xxxx
interface ethernet 2/1/24 >> interface level
dot1x port-control auto
interface ethernet 2/1/23 >> interface level
mac-authentication enable
mac-authentication max-accepted-session 32
```

The following example shows the configuration after the upgrade.

```
vlan 1 name DEFAULT-VLAN by port
!
vlan 2 by port
!
vlan 3 by port
tagged ethe 1/1/5
```

```
vlan 100 by port
tagged ethe 1/1/9
 untagged ethe 1/1/18
vlan 200 by port
untagged ethe 1/1/15
vlan 201 by port
vlan 600 by port >> 2/1/24 should be removed
vlan 601 by port >> 2/1/23 should be removed
authentication
auth-default-vlan 2
dot1x enable
dot1x enable ethe 2/1/24
mac-authentication enable
mac-authentication enable ethe 2/1/23
mac-authentication password-format xxxx.xxxx
interface ethernet 2/1/24
authentication auth-default-vlan 600
dot1x port-control auto
interface ethernet 2/1/23
authentication auth-default-vlan 601
authentication max-sessions 32
```

· Dot1x authentication and MAC authentication configured on a voice VLAN

After you upgrade to FastIron 08.0.20 or later, global configuration for both dot1x authentication and MAC authentication moves under the **authentication** command, and the first unused VLAN moves as auth-default-vlan (the authentication default VLAN), VLAN 2 in the following example. Any **dual-mode** commands on the interface are replaced by the auth-default-vlan at the interface level. The **voice-vlan** command remains the same.

For example, before upgrade, with dot1x authentication enabled globally on port 2/1/24 and MAC authentication enabled globally on port 2/1/23, the configured ports are part of VLANs 100 and 200 respectively as tagged. Both of these ports are also part of voice-vlan VLAN 1000 as tagged. After upgrade, VLAN 100 becomes auth-default-vlan for port 2/1/24, and VLAN 200 becomes auth-default-vlan for port 2/1/23. The **voice-vlan** *1000* command is retained.

```
vlan 1 name DEFAULT-VLAN by port
vlan 3 by port
tagged ethe 1/1/5
.
vlan 100 by port
tagged ethe 1/1/9 ethe 2/1/24
 untagged ethe 1/1/18
!
vlan 200 by port tagged ethe 2/1/23
 untagged ethe 1/1/15
vlan 1000 by port
tagged ethe 2/1/23 to 2/1/24
dot1x-enable >> global configuration
enable ethe 2/1/24
mac-authentication enable >> global configuration
mac-authentication auth-passwd-format xxxx.xxxx.xxxx
interface ethernet 2/1/24 >> interface level
dot1x port-control auto
dual-mode 100
voice-vlan 1000
interface ethernet 2/1/23 >> interface level
```

```
mac-authentication enable
mac-authentication max-accepted-session 32
dual-mode 200
voice-vlan 1000
```

The following example shows the configuration after the upgrade.

```
FCX Stack(2U) # sh run vlan
vlan 1 name DEFAULT-VLAN by port
vlan 2 by port
vlan 3 by port
tagged ethe 1/1/5
vlan 100 by port
tagged ethe 1/1/9
                     >> 2/1/24 should be removed
untagged ethe 1/1/18
vlan 200 by port >> 2/1/23 should be removed untagged ethe 1/1/15
vlan 1000 by port
tagged ethe 2/1/23 to 2/1/24
authentication
auth-default-vlan 2
dot1x enable
dot1x enable ethe 2/1/24
mac-authentication enable
mac-authentication enable ethe 2/1/23
 mac-authentication password-format xxxx.xxxx
interface ethernet 2/1/24
authentication auth-default-vlan 100
dot1x port-control auto
voice-vlan 1000
interface ethernet 2/1/23
authentication auth-default-vlan 200
authentication max-sessions 32
voice-vlan 1000
!
```

Flexible Authentication

The **authentication vlan-mode** command introduced in FastIron 08.0.30b affects upgrade and downgrade as summarized in the following tables.

Upgrade scenario	vlan-mode	Comments
FastIron 08.0.10 to FastIron 08.0.20	Multiple untagged	Port can be part of multiple VLANs.
FastIron 08.0.10 to FastIron 08.0.30b or later	Single untagged	After upgrade, the default behavior is single untagged.
		If required, this default behavior can be changed to multiple untagged using the new CLI.
FastIron 08.0.20 to FastIron 08.0.30b or later	Single untagged. There will not be any change in configuration.	After upgrade, the default behavior is single untagged.
		If required, this default behavior can be changed to multiple untagged.

TABLE 4 Flexible authentication upgrade results

Downgrade scenario	vlan-mode	Comments
FastIron 08.0.30b to FastIron 08.0.20	Multiple untagged	The new authentication vlan-mode command configuration is lost.
FastIron 08.0.30b to FastIron 08.0.10x	Single untagged	All flexible authentication configuration is lost. You must reconfigure as per CLI syntax in FastIron 08.0.10x.
FastIron 08.0.20 to FastIron 08.0.10x	Single untagged	All flexible authentication configuration is lost. You must reconfigure as per CLI syntax in FastIron 08.0.10x.

TABLE 5	Flexible authentication downgrade results

FastIron 08.0.30b introduces support for the **authentication max-sessions** command on ICX 7250, ICX 7450, and ICX 7750 devices. Consequently, when you upgrade to or downgrade from FastIron 08.0.30b or a newer release, CLI behavior changes. The following tables summarize changes for different FastIron devices.

TABLE 6 Upgrade behavior for the authentication max-sessions command

Upgrade scenario	Behavior	Comment
FastIron 08.0.10 to FastIron 08.0.20	Maximum = 32 users	The default is 2 for ICX6610, FCX, ICX6430, and ICX 6450 devices. The maximum can be set to 32. For ICX 7450 and ICX 7750 devices, the default is 32 and cannot be changed.
FastIron 08.0.10 to FastIron 08.0.30b or later	Default = 2 users	Can be configured as a larger number, maximum 256 or 1024, depending on the type of device.
FastIron 08.0.20 to FastIron 08.0.30b or later	Default = 2 users	Can be configured as a larger number, maximum 256 or 1024, depending on the type of device.

TABLE 7 Downgrade behavior for the authentication max-sessions comman
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5		
Downgrade scenario	Behavior	Comment
FastIron 08.0.30b to FastIron 08.0.20x	Maximum = 32 users	Configuration lost on downgrade when max-sessions configured value is greater than 32.
FastIron 08.0.30b to FastIron 08.0.10x	Maximum = 250 users	Configuration lost on downgrade.
FastIron 08.0.20 to FastIron 08.0.10x	Maximum = 250 users	Configuration lost on downgrade.

Refer to the *FastIron Ethernet Switch Security Configuration Guide* for more information on flexible authentication.

Upgrade considerations for devices with flexible authentication

Software Upgrade and Downgrade

Software upgrade overview	
Initial steps	
Upgrade process	
Downgrade process	
Loading images on the device	
Software recovery	

Software upgrade overview

Follow these steps to upgrade software.

- 1. Determine the current software versions and license requirements, and download the software as described in Initial steps on page 25.
- 2. Upgrade the software as described in Upgrade process on page 27.

FastIron 08.0.00a and later also support manifest file upgrade, but this process can be used only to upgrade to a later release. For more information, refer to Upgrade using a manifest file on page 29.

Initial steps

Perform the following steps before an upgrade or downgrade.

NOTE

You must upgrade to the boot code that supports this release. Refer to "Software image files for Release 08.0.xx" in the release notes for detailed information.

NOTE

In this section, the output is truncated. Only relevant portions of the output is displayed. For detailed output, see Sample output - determining the software versions on page 26.

1. Determine the current boot image version using the show flash command.

```
device# show flash
Active Management Module (Slot 9):
Compressed Pri Code size = 3613675, Version 03.1.00aT3e3 (sxr03100a.bin)
Compressed Sec Code size = 2250218, Version 03.1.00aT3e1 (sxs03100a.bin)
Compressed BootROM Code size = 524288, Version 03.0.01T3e5
Code Flash Free Space = 9699328
<output is truncated to show relevant sections only>
```

2. Determine the current flash image version using the show version command.

```
device# show version
Copyright (c) 1996-2012 Brocade Communications Systems, Inc. All rights reserved.
UNIT 1: compiled on Mar 2 2012 at 12:38:17 labeled as ICX64S07400
(10360844 bytes) from Primary ICX64S07400.bin
```

```
SW: Version 07.4.00T311
Boot-Monitor Image size = 774980, Version:07.4.00T310 (kxz07400)
HW: Stackable ICX6450-24
<output is truncated to show relevant sections only>
```

3. Determine the current license installed using the **show version** command.

```
device# show version
...
License: BASE_SOFT_PACKAGE (LID: dbuFJJHiFFi)
P-ENGINE 0: type DEF0, rev 01
...
```

<output is truncated to show relevant sections only>

- 4. Generate a new license, if required, from the Software License page on Brocade.com. If you are upgrading to a different type of image that uses a different license from the one already installed on the device, generate a separate license file. For more information on licenses, refer to the FastIron Ethernet Switch Licensing Guide.
- 5. Download the required software images from the Downloads page on the MyBrocade website. For the list of software image files available for FastIron 08.0.xx, refer to the release notes.

Determining the software versions (sample output)

This section provides examples to help you determine the following:

- · flash image version
- boot image versions
- current licenses installed.

Determining the flash image version

To determine the flash image version, enter the show version command at any level of the CLI.

```
device# show version
Copyright (c) 1996-2012 Brocade Communications Systems, Inc. All rights reserved.
   UNIT 1: compiled on Mar 2 2012 at 12:38:17 labeled as ICX64S07400
             (10360844 bytes) from Primary ICX64S07400.bin
      SW: Version 07.4.00T311
 Boot-Monitor Image size = 774980, Version:07.4.00T310 (kxz07400)
 HW: Stackable ICX6450-24
                                      _____
UNIT 1: SL 1: ICX6450-24 24-port Management Module
       Serial #: BZSXXXXXXXXX
                               (LID: dbuFJJHiFFi)
       License: BASE_SOFT_PACKAGE
       P-ENGINE 0: Type DEF0, rev 01
                                  _____
UNIT 1: SL 2: ICX6450-SFP-Plus 4port 40G Module
_____
 800 MHz ARM processor ARMv5TE, 400 MHz bus
65536 KB flash memory
 512 MB DRAM
STACKID 1 system uptime is 3 minutes 39 seconds
The system : started=warm start reloaded=by "reload"
```

In the previous example:

- "07.4.00T311" indicates the flash code version number.
- "labeled as ICX64S07400" indicates the flash code image label. The label indicates the image type and version and is especially useful if you change the image file name.
- "Primary ICX64S07400.bin" indicates the flash code image file name that was loaded.
- "License: BASE_SOFT_PACKAGE (LID: dbuFJJHiFFi)" indicates the license currently installed on the device.

Determining the boot image versions

To determine the boot and flash images installed on a device, enter the **show flash** command at any level of the CLI.

device# show flash Active Management Module (Slot 9): Compressed Pri Code size = 3613675, Version 03.1.00aT3e3 (sxr03100a.bin) Compressed Sec Code size = 2250218, Version 03.1.00aT3e1 (sxs03100a.bin) Code Flash Free Space = 9699328 Standby Management Module (Slot 10): Compressed Pri Code size = 3613675, Version 03.1.00aT3e3 (sxr03100a.bin) Compressed Sec Code size = 2250218, Version 03.1.00aT3e1 (sxs03100a.bin) Compressed BootROM Code size = 524288, Version 03.0.01T3e5 Code Flash Free Space = 524288, Version 03.1.00aT3e1 (sxs03100a.bin)

In the previous example:

- The "Compressed Pri Code size" line lists the flash code version installed in the primary flash area.
- The "Compressed Sec Code size" line lists the flash code version installed in the secondary flash area.
- The "Compressed BootROM Code size" line lists the boot code version installed in flash memory. The device does not have separate primary and secondary flash areas for the boot image. The flash memory module contains only one boot image.

Determining the current licenses installed

Use the show version command to display the licenses installed on the device.

In the previous example, a base software package license is installed, with a license ID of dbuFJJHiFFi.

Upgrade process

FastIron 08.0.xx introduces several new features and enhancements across all FastIron products. Before upgrading the software on the device, refer to Upgrade and Downgrade Considerations on page 13.

NOTE

If you are upgrading from FastIron 08.0.00a or later, you can upgrade using a manifest file. It provides a simplified upgrade mechanism, especially for units in a stack. For details, refer to Upgrade using a manifest file on page 29.

Software upgrade on ICX 6430, ICX 6450, ICX 6610, ICX 6650, ICX 7250, ICX 7450, ICX 7750, and FCX devices

NOTE

For limitations on upgrading an ICX 6650 device from FastIron 07.5.xx to 08.0.xx, refer to Software upgrade from 07.5.xx to 08.0.01 on page 29.

- Load the boot code and flash code. For detailed steps, refer to Loading images on the device on page 34.
- Enter the write memory command to back up the existing startup configuration and to save the running configuration as the startup configuration. The existing startup configuration file, startupconfig.txt, is automatically copied and synched to the standby unit.

NOTE

When a device boots up with a FastIron 08.0.xx image after an upgrade, the commands in the startup configuration are converted to corresponding FastIron 08.0.xx commands. The running configuration will have supported FastIron 08.0.xx commands, and the startup configuration file will have the configuration commands supported in the releases prior to FastIron 08.0.xx. When you enter the **write memory** command, the startup configuration file (startup-config.txt) is first backed up as the startup-config.legacy file. Then the running configuration file is saved as the startup configuration. The backup configuration file (startup-config.legacy) is used when you downgrade to an earlier version.

Software upgrade on FSX devices

On FastIron SX series devices, the old management module does not support FastIron 08.0.xx. The FastIron SX Series 0-Port Third Generation XL Management Module supports only FastIron 08.0.00a or later versions, and the FastIron SX Series 2-Port 10GbE Third Generation XL Management Module supports only FastIron 08.0.10 or later versions.

NOTE

For FSX devices, you can perform a hitless upgrade to a minor or patch release. For details, refer to "Hitless management on the FSX 800 and FSX 1600" in the *FastIron Ethernet Switch Administration Guide*.

To upgrade an FSX device to FastIron 08.0.xx, perform the following steps.

1. Verify that the currently installed management module supports FastIron 08.0.xx. If it does not, uninstall the management module and install a management module that supports the release. For information on installing a management module in FSX, refer to the *Brocade FastIron SX Series Chassis Hardware Installation Guide*.

NOTE

If you have installed a management module that was factory-loaded with the required software version, the upgrade is complete, and you can skip the next step.

- 2. Load the required boot code. For detailed steps, refer to Loading images on the device on page 34.
- 3. Load the required flash code. For detailed steps, refer to Loading the flash code on page 35.

NOTE

When upgrading an FSX device with the FastIron SX Series 0-Port Third Generation XL Management Module from FastIron 08.0.0x to 08.0.10 or 08.0.10a, download the flash image to the primary flash only. Downloading the flash image to the secondary flash is not supported. Reload the device with the **boot system flash primary** command to boot from the primary flash. After reload, the device automatically copies the image to the secondary flash. After a successful upgrade to FastIron 08.0.10 or 08.0.10a, downloading a later software version to the secondary as well as primary flash is supported; however, a mix of FastIron 08.0.10 or 08.0.10a and an earlier version image in the flash partitions is not supported.

Software upgrade from FastIron 07.5.xx to 08.0.01

The following limitations are applicable when upgrading from FastIron 07.5.xx to 08.0.01:

- When you load the FastIron 08.0.01 boot code on a FastIron device with FastIron 07.5.xx installed, the device loses all boot environment variables. As a result, you cannot use the **boot system flash primary** or **boot system flash secondary** commands to configure boot preference. The device also ignores any boot preference stated in the startup configuration file. As a result, the device boots from the default primary flash. This is only an upgrade limitation. Once the upgrade is complete, the device boots from the preferred flash partition as configured.
- You must load the primary as well as the secondary flash with the FastIron release 08.0.01 flash image. A mix of FastIron 07.5.xx and FastIron 08.0.01 images in the flash partitions is not supported.

Upgrade using a manifest file

FastIron 08.0.00a introduces a manifest file to provide a simplified upgrade mechanism from FastIron 08.0.00a to later releases, especially for units in a stack. You can use a single command to copy boot and flash images. Using the official manifest file, the images are copied onto the devices, and all member units are upgraded.

NOTE

These devices support software upgrades using a manifest file for standalone devices as well as for homogeneous and mixed stacks: FCX, ICX 6430, ICX 6450, ICX 6610, ICX 6650, ICX 7450, and ICX 7750 devices.

NOTE

The manifest file upgrade process is only applicable when you upgrade a device from FastIron 08.0.00a to a later version. For upgrade from FastIron 07.x.xx to FastIron 08.0.xx, refer to Upgrade process on page 27.

- Unzip the downloaded FastIron image files on the TFTP server. This places the manifest file at the top of the directory structure with the images in subdirectories. Ensure that the Brocade device has access to the TFTP server.
- 2. If upgrading from FastIron 08.0.00x, delete the following lines from the manifest text file.

```
-DIRECTORY /RP/Boot
fxz08001b007.bin
-DIRECTORY /RP/Images
ICXS08001q033.bin
ICXR08001q033.bin
```

```
-DIRECTORY /RP/Signatures
fxz08001b007.sig
ICXS08001q033.sig
ICXR08001q033.sig
-DIRECTORY /RP/MIBs
ICXS08001q033.mib
ICXR08001q033.mib
```

3. If upgrading to FastIron 08.0.10, delete the following lines from the manifest text file.

```
-DIRECTORY /ICX7750/Boot
swz10100.bin
-DIRECTORY /ICX7750/Images
SWS08010.bin
-DIRECTORY /ICX7750/Signatures
swz10100.sig
SWS08010.sig
-DIRECTORY /ICX7750/MIBs
SWS08010.mib
SWS08010.mib
```

```
-DIRECTORY /ICX7750/Manuals
```

4. If the FastIron device has only 8 MB of flash memory or if you want to install a full Layer 3 image on a device, delete the primary and secondary images before upgrading the image.

NOTE

Make sure that the TFTP server and the image files are reachable before deleting the image from flash. If the primary flash contains additional files that are not related to the software update, those files should also be deleted.

- 5. The manifest file upgrade process does not support downloading boot images in a mixed stack. If a newer boot image version is available, load the boot code manually in the stack units of a mixed stack. For detailed steps, refer to Upgrade process on page 27.
- 6. Enter the following commands to copy the manifest file and the images from the TFTP server to the device:

copy tftp system-manifest server-ip-address manifest-file-name [primary | secondary]

or

copy tftp system-manifest server-ip-address manifest-file-name [all-images-primary | all-images-secondary]

For example:

Brocade # copy tftp system-manifest 192.168.10.12 manifest.txt primary

You can use the all-images-primary and all-images-secondary options to copy all the images.

NOTE

Copying the manifest file using SCP is not supported.

NOTE

For standalone devices or a homogeneous stack, the manifest upgrade process downloads the boot image to the device only if a newer boot image version is available.

The manifest file specifies images for both router and switch types. Based on the device family and the type of image (switch or router), the appropriate images are installed.

After all the relevant images have been installed on the device, you are prompted to reboot the device to complete the upgrade process.

Example of a manifest file upgrade

```
Brocade# copy tftp system-manifest 10.20.65.49 FI08000B3 Manifest.txt all-images-
primary
You are about to download boot image and boot signature image as well, ARE YOU SURE? (enter 'y' or 'n'): y
DOWNLOADING MANIFEST FILE Done.
Brocade# Flash Memory Write (8192 bytes per dot)
Automatic copy to member units:
                2
DOWNLOAD OF ICX6610 BOOT SIGNATURE Done.
Brocade# Load to buffer (8192 bytes per dot)
Automatic copy to member units: 2
           .....Write to boot flash..
DOWNLOAD OF ICX6610 BOOT Done.
Brocade#Flash Memory Write (8192 bytes per dot)
Automatic copy to member units:
Copy ICX6610 signature from TFTP to Flash Done
Brocade#Flash Memory Write (8192 bytes per dot)
Automatic copy to member units: 2
.....
.....
WARNING: New user connected to this port.
    Current number of users: 5
Copy ICX6610 from TFTP to Flash Done.
Brocade# Flash Memory Write (8192 bytes per dot)
                   5
Automatic copy to member units: 3
                 4
COPY ICX6450 SIGNATURE TFTP to Flash Done .
Brocade# Flash Memory Write (8192 bytes per dot)
Automatic copy to member units: 3 4 5 7 8
.....PLEASE WAIT. MEMBERS
SYNCING IMAGE TO FLASH. DO NOT SWITCH OVER OR POWER DOWN THE UNIT....
Copy ICX6450 from TFTP to Flash Done
Brocade# Flash Memory Write (8192 bytes per dot)
Automatic copy to member units: 3 4 5
DOWNLOAD OF ICX6450 BOOT SIGNATURE Done
Brocade# Load to buffer (8192 bytes per dot)
Automatic copy to member units: 3 4 5 7 8
.....PLEASE WAIT. MEMBERS SYNCING IMAGE TO FLASH. DO NOT SWITCH OVER OR POWER
DOWN THE UNIT...Write to boot flash..
ICX6450 Boot IMAGE COPY IS DONE .
```

Downgrade process

Before downgrading the software on the device, refer to Upgrade and Downgrade Considerations on page 13.

Software downgrade on ICX 6430, ICX 6450, ICX 6610, ICX 6650, and other FCX devices

1. If you are downgrading from FastIron 08.0.30 to a FastIron 7.x.40 release that the device was upgraded from, enter the **downgrade_to** command at the privileged EXEC level. This funky command renames the backup startup-config.legacy file as startup-config.txt and underwrites the existing startup configuration file.

```
Brocade# downgrade_to 7.x-releases
This operation will delete the current configuration. Are you sure? (enter 'y' or 'n'):
```

NOTE

Do not run the **write memory** command after using the **downgrade_to** command; otherwise, you will lose the legacy configuration. Use another command.

NOTE

The **downgrade_to** command renames the backup configuration file startup-config.legacy as startup-config.txt, which overwrites the FastIron 08.0.xx startup configuration file. If there is no startup-config.legacy file, the device boots with the default configuration. During downgrade, the FastIron 08.0.xx startup configuration file is not saved. You can manually back up the startup configuration file if required.

NOTE

If you reboot from a flash partition that has a FastIron image version (earlier than FastIron 08.0.xx) without running the **downgrade_to** command, a warning message prompts you to enter the **downgrade_to** command.

2. Load an earlier version of the boot code and flash code. Refer to Loading images on the device on page 34.

NOTE

If you are downgrading an ICX 6650 from Fastiron 08.0.01 to FastIron 07.5.xx, refer to Loading images on the device on page 34.

NOTE

For downgrading ICX 6430, ICX 6450, ICX 6610, and FCX devices, it is not mandatory to load an earlier version of the boot code.

Software downgrade on FSX devices

On FastIron SX series devices, the old management module does not support FastIron 08.0.xx releases. The FastIron SX Series 0-Port Third Generation XL Management Module supports only FastIron 08.0.00a or later. The FastIron SX Series 2-Port 10GbE Third Generation XL Management Module supports only FastIron 08.0.10 or later.

NOTE

For FSX devices, you can perform a hitless downgrade if the current software is a minor upgrade or a patch release to the lower software version. For details, refer to "Hitless management on the FSX 800 and FSX 1600" in the *FastIron Ethernet Switch Administration Guide*.

To downgrade an FSX device, perform the following steps.

 Check whether the currently installed management module supports the earlier software version. If not, uninstall the management module, and install the correct management module. For information on installing the management module in an FSX device, refer to the *Brocade FastIron SX Series Chassis Hardware Installation Guide*.

NOTE

If you have installed a management module that was factory-loaded with the required software version, skip the next step, as the downgrade is complete.

- 2. Load the required boot code. For detailed steps, refer to Loading images on the device on page 34.
- 3. Load the required flash code. For detailed steps, refer to Loading the flash code on page 35.

NOTE

When downgrading an FSX device with the FastIron SX Series 0-Port Third Generation XL Management Module from FastIron 08.0.10 or FastIron 08.0.10a to FastIron 08.0.0x, download the 08.0.0x flash image to the primary flash only. Downloading the 08.0.0x flash image to the secondary flash is not supported. Reload the device with the **boot system flash primary** command to boot from the primary flash. After reload, enter the **copy flash flash secondary command** to copy the 08.0.0x image to the secondary flash. After a successful downgrade to FastIron 08.0.0x, downloading a different FastIron 08.0.0x release to the secondary as well as primary flash is supported; however, a mix of FastIron 08.0.10 or 08.0.10a and an earlier version image in the flash partitions is not supported.

Software downgrade from FastIron 08.0.01 to FastIron 07.5.xx

Note the following while downgrading from FastIron 08.0.01 to FastIron 07.5.xx:

- You must load the primary as well as the secondary flash with the 07.5.xx flash image. A mix of 07.5.xx and 08.0.01 images in the flash partitions is not supported.
- After loading the 07.5.xx boot and flash images, reboot the device. Then load just the 07.5.xx flash
 image again and reboot the device. This completes the downgrade process.

Loading images on the device

Any software upgrade or downgrade requires you to copy the downloaded images onto the device and load the new image on the device. You must load the boot code and flash code on the device.

Software upgrade and downgrade file transfers

Software images for all Brocade devices can be uploaded and downloaded between flash modules on the devices and a TFTP server on the network.

Brocade devices have two flash memory modules:

- · Primary flash The default local storage device for image files and configuration files
- Secondary flash A second flash storage device. You can use secondary flash to store redundant images for additional booting reliability or to preserve one software image while testing another one.

Only one flash device is active at a time. By default, the primary image becomes active when you reboot the device.

You can use TFTP to copy an update image from a TFTP server onto a flash module. You can also use SCP to copy images to and from a host. When you want to back up the current configuration and images for a device, you can copy the images and configuration files from a flash module to a TFTP server.

NOTE

Brocade devices are TFTP clients, not TFTP servers. You must perform a TFTP transaction from the Brocade device.

Loading the boot code

You can load the boot code using either TFTP or SCP as described in the following sections.

NOTE

To upgrade FastIron 07.3.00f to 08.0.xx or FastIron 08.0.00a to 08.0.01, it is strongly recommended that you use SCP to reliably and securely load boot code. To upgrade FastIron 07.4.xx to 08.0.xx or FastIron 07.5.xx to 08.0.01, use TFTP to ensure that you have no network disruptions during upgrade.

Loading the boot code using TFTP

- Place the new boot code on a TFTP server to which the Brocade device has access.
- If the device has only 8 MB of flash memory or if you want to install a full Layer 3 image on an FCX or FSX device, delete both the primary and secondary images using the **erase flash** command.
- 3. Enter the following command at the privileged EXEC level of the CLI to copy the boot code from the TFTP server into flash memory:

copy tftp flash ip-addr image-file-name bootrom

For example:

Brocade # copy tftp flash 192.168.10.12 grz07302.bin bootrom

FSX, FCX, and ICX 6610 devices generate an output similar to the following:

```
Brocade # Flash Memory Write (8192 bytes per dot) ......
(Boot Flash Update)Erase.....Write.....
TFTP to Flash Done
```

ICX 6430 and ICX 6450 devices generate an output similar to the following:

NOTE

It is recommended that you use the **copy tftp flash** command to copy the boot code to the device during a maintenance window. Attempting to do so during normal networking operations may cause disruption to your network.

4. Verify that the code has been successfully copied by using the show flash command at any level of the CLI to check the boot code version. The output displays the compressed boot ROM code size and the boot code version.

Loading the boot code using SCP

- 1. Place the new boot code on an SCP-enabled host to which the Brocade device has access.
- 2. If the device has only 8 MB of flash memory, or if you want to install a full Layer 3 image, delete both the primary and secondary image using the **erase flash** command.
- 3. Enter the following command to copy the boot code from the SCP-enabled host into flash memory:

pscp image-file-name hostname@management-ip:flash:bootrom

For example:

C: > pscp grz07302.bin terry@10.168.1.50:flash:bootrom

4. Verify that the code has been successfully copied onto the device by using the show flash command at any level of the CLI. The output displays the compressed boot ROM code size and the boot code version.

Loading the flash code

You can load the flash code using either TFTP or SCP as described in the following sections.

NOTE

It is strongly recommended that you use SCP for reliable and secure loading of flash code.

Loading the flash code using TFTP

- 1. Place the new flash code on a TFTP server to which the Brocade device has access.
- If the device has only 8 MB of flash memory, or if you want to install a full Layer 3 image, make sure that the TFTP server and the image file are reachable and then delete the primary and secondary images before proceeding.

NOTE

If the primary flash contains additional files that are not related to the software update, it is recommended that these files also be deleted.

Enter the following command at the privileged EXEC level of the CLI to copy the flash code from the TFTP server into flash memory.

copy tftp flash ip-addr image-file-name primary | secondary

For example,

Brocade # copy tftp flash 192.168.10.12 TIS07300f.bin primary

FSX, FCX, and ICX 6610 devices generate an output similar to the following:

Device# Flash Memory Write (8192 bytes per dot) TFTP to Flash Done

ICX 6430 and ICX 6450 devices generate an output similar to the following:

Verify the flash image version by using the show flash command at any level of the CLI.

NOTE

When upgrading the flash image version, the image is automatically updated across all stack units. For other devices, when upgrading from one major release to another (for example, from FastIron 07.1.00 to 07.2.00), make sure that every unit in the traditional stack has the same code. If you reboot the stack while units are running different code versions, the units will not be able to communicate.

- 5. Reboot the device using the reload or boot system command.
- 6. Verify that the new flash image is running on the device by using the show version command.

Loading the flash code using SCP

- 1. Place the new flash code on an SCP-enabled host to which the Brocade device has access.
- 2. If the device has only 8 MB of flash memory, or if you want to install a full Layer 3 image, delete the primary and secondary images before upgrading the image. If the primary flash contains additional files that are not related to the software update, delete these files also.
- 3. Copy the flash code from the SCP-enabled host into the flash memory using the following methods.
 - · Copy the flash code using SCP tool using the following command.

scp image-file-name hostname@management-ip:flash:primary | secondary

Or, if you also want to specify the name for the image file on the FastIron device, enter the following command:

scp *image-file-name-on-scp-host hostname@management-ip*:**flash**:**pri** | **sec**:*image-file-name-ondevice*

NOTE

The *image-file-name-on-device* variable is case-insensitive and converts any uppercase characters in the image file name to lowercase characters.

```
For example:
```

```
C:\> scp SPS08030.bin terry@10.168.1.50:flash:primary
or
C:\> scp SPS08030.bin terry@10.168.1.50:flash:pri:SPS08030.bin
or
C:\> scp SPS08030.bin terry@10.168.1.50:flash:secondary
or
C:\> scp SPS08030.bin terry@10.168.1.50:flash:sec:SPS08030.bin
```

Copy the flash code using PSCP tool.

pscp image-file-name hostname@management-ip:flash:primary | secondary

D:\Images>pscp.exe SPS08030.bin brocade@172.26.67.84:flash:primary

NOTE

On ICX 6430 and ICX 6450 devices, you can use the same syntax as for FCX devices. However, after the copy operation is completed at the host, you do not get the command prompt back because the device is synchronizing the image to flash. To ensure that you have successfully copied the file, enter the **show flash** command. If the copy operation is not complete, the **show flash** command output shows the partition (primary or secondary) as EMPTY.

- 4. Verify that the flash code has been successfully copied onto the device by using the **show flash** command at any level of the CLI.
- 5. Reboot the device using the reload or boot system command.
- 6. Verify that the new flash image is running on the device by using the show version command.

Software recovery

If the software upgrade or downgrade fails, the device may reboot continuously as shown in the following CLI ouput:

```
bootdelay: ===
Booting image from Primary
Bad Magic Number
could not boot from primary, no valid image; trying to boot from secondary
Bad Magic Number
## Booting image at 01fffc0 ...
Bad Magic Number
## Booting image at 01fffc0 ...
Bad Magic Number
could not boot from secondary, no valid image; trying to boot from primary
Bad Magic Number
## Booting image from Primary
Bad Magic Number
## Booting image at 01fffc0 ...
Bad Magic Number
```

This section explains how to recover devices from image installation failure or deleted or corrupted flash images.

NOTE

Software recovery should be performed under the supervision of a Brocade support engineer.

Software recovery on FCX and ICX 6610 devices

NOTE

In practice, the TFTP server is also used as the terminal server to see the CLI output.

- 1. Connect a console cable from the console port to the terminal server.
- Connect an Ethernet cable from the management port (port located under the console port on the device) to the TFTP server.
- 3. On the TFTP server, assign an IP address to the connected NIC; for example, 10.10.10.1 mask 255.255.255.0.
- 4. Reboot the device, and go to the boot monitor mode by pressing "b "; for example:

```
BOOT INFO: RESET ACTIVE
master arbitrate : become primary arbitrator.
BOOT INFO: Become active CPU module
M2 BI Boot Code Version 07.06.05
Enter 'b' to go to boot monitor ...
BOOT MONITOR>
```

Set a temporary IP address from the same subnet as the TFTP server NIC for the device management port using the **ip address** command; for example:

```
BOOT MONITOR> ip address 10.10.10.2/24
BOOT INFO: set ip addr to 10.10.10.2, ip mask to 255.255.255.000
```

Test the connectivity from the device to the TFTP server using the **ping** command to ensure a working connection; for example:

BOOT MONITOR> ping 10.10.10.1 Reply from 10.10.10.1 : bytes=100 time=1ms TTL=64

Enter the following command to boot from the image on a TFTP server that hosts a valid software image:

boot system tftp ip-address image-file-name

For example:

all modules ...

Init Management module 1 ... Init DMA 1.. 2.. 3.. 4.. Init module 5 ... Init DMA 1.. 2.. 3..

Brocade # boot system tftp 192.168.1.200 FCXR08000.bin

You will get an output similar to the following:

```
BOOT MONITOR>
BOOT MONITOR> boot system tftp 192.168.1.200 FCXR08000.bin
BOOT INFO: try to boot thru tftp 192.168.001.200, FCXR08000.bin
BOOT INFO: tftp copy successful!
BOOT INFO: bootparam at 27ffffe0, mp_flash_size = 002d022b
BOOT INFO: code decompression completed
BOOT INFO: start with hardware reset
BOOT INFO: branch to 20000104
```

Reset

Parsing Config Data ... Load config data from flash memory... SW: Version 08.0.00acT5 Copyright (c) 1996-2004 Foundry Networks, Inc. Compiled on Apr 06 2013 at 20:13:29 labeled as FCXR08000 (2949675 bytes) from Tftp

8. Copy the image from the TFTP server to the primary and secondary flash partition using the copy tftp flash *ip-address image-file-name* primary | secondary command; for example: copy tftp flash 192.168.1.200 FCXR08000.bin primary

9. Enter the **show flash** command to check whether the image copy process was successful.

10 Reboot the device using the **reload** command.

Software recovery on ICX 6430, ICX 6450, ICX 6650, ICX 7450, ICX 7750, and FSX devices

NOTE

In practice, the TFTP server is also used as the terminal server to see the CLI output.

- 1. Connect a console cable from the console port to the terminal server.
- Connect an Ethernet cable from the management port (the port located under the console port on the device) to the TFTP server.
- 3. On the TFTP server, assign an IP address to the connected NIC; for example, *IP address* 10.10.21 mask 255.255.255.0.
- 4. Reboot the device, and go to the boot monitor mode by pressing "b".
- 5. When in boot mode, enter the printenv command to display details of the images available on the device memory; for example:

```
ICX64XX-boot> printenv
baudrate=9600
uboot=/foundry/FGS/bootcode/kxz07400.bin
ver=07.4.00T310 (Mar 1 2012 - 11:28:23)
```

6. Provide the IP address of the TFTP server that hosts a valid software image using the **setenv serverip** command; for example:

ICX64XX-boot> setenv serverip 10.10.10.21

7. Set the IP address, gateway IP address, and netmask for the device management port, and save the configuration using the setenv ipaddr, setenv gatewayip, setenv netmask, and saveenv commands; for example:

```
ICX64XX-boot> setenv ipaddr 10.10.10.22
ICX64XX-boot> setenv gatewayip 10.10.10.1
ICX64XX-boot> setenv netmask 255.255.255.0
ICX64XX-boot> saveenv
```

NOTE

The IP address and the gateway IP address set for the device management port should be for the same subnet as the TFTP server NIC.

8. Enter the **printenv** command to verify the IP addresses that you configured for the device and the TFTP server; for example:

```
ICX64XX-boot> printenv
baudrate=9600
ipaddr=10.10.10.22
gatewayip=10.10.10.1
netmask=255.255.255.0
serverip=10.10.10.1
uboot=/foundry/FGS/bootcode/kxz07400.bin
ver=07.4.00T310 (Mar 1 2012 - 11:28:23)
```

9. Test the connectivity to the TFTP server from the device using the **ping** command to ensure a working connection; for example:

```
ICX64XX-boot> ping 10.10.10.21
ethPortNo = 0
Using egiga0 device
host 10.10.10.21 is alive
```

10Provide the file name of the image that you want to copy from the TFTP server using the **setenv image_name** command; for example:

ICX64XX-boot> setenv image name images/ICX/ICX64R08000.bin

11Update the primary flash using the **update_primary** command; for example:

```
ICX64XX-boot> update_primary
ethPortNo = 0
Using_egiga0 device
TFTP from server 10.10.10.21; our IP address is 10.10.10.22
Download Filename 'ICX64S07400.bin'.
Load address: 0x3000000
******
  ************
  ******
  *****
  ***********
  *****
  ****
  *****
  ****
  *****
done
Bytes transferred = 10360844 (9e180c hex)
prot off f8100000 f907ffff
.....
. . . . . . .
Un-Protected 248 sectors
erase f8100000 f907ffff
Erased 248 sectors
copying image to flash, it will take sometime ...
sflash write 3000000 100000 f80000
TFTP to Flash Done.
```

12Load the image from the primary flash using the **boot_primary** command; for example:

13Enter show flash and see the output to check whether the image copy process was successful.

14Copy the image from the primary to the secondary flash partition using the **copy flash flash secondary** command.

Changes between FastIron 07.4.00 or 07.5.00 and FastIron 08.0.xx.....41

Changes between FastIron 07.4.00 or 07.5.00 and FastIron 08.0.xx

FastIron 08.0.xx adds support and enhanced functionality for a variety of desired Layer 3 features.

Modifications in specific features have changed a large amount of CLI configuration commands, **show** commands, and **show** command output. These changes are in large part due to VRF-light support in these FastIron products: FSX 800, FSX 1600, ICX 6610, ICX 6650, and FCX.

For detailed information on commands, configurations, and feature behaviors, refer to the FastIron 08.0.xx configuration guides.

For more information on supported features and platforms, refer to FastIron 08.0.xx release notes.

New or modified parameter values

The following sections cover the changes in parameters for several protocols in FastIron 08.0.xx as compared to FastIron 07.4.00.

NOTE

Only the parameters with changes to allowable values or ranges are listed.

Management parameter default values

TABLE 8 Changes in management defaults

Parameter	Fastiron 08.0.xx	FastIron 07.4.00
Maximum number of outbound Telnet sessions	5	1
Maximum number of outbound SSH sessions	5	1

Multicast parameter values

TABLE 9 Changes in multicast parameter values

Parameter	Device	Fastlron 08.0.xx (minimum/ maximum/default)	FastIron 07.4.00 (minimum/maximum/ default)
Layer 2 Multicast			
IGMP Group	ICX 6430	256/4096/1024	256/1024/256

Parameter	Device	FastIron 08.0.xx (minimum/ maximum/default)	FastIron 07.4.00 (minimum/maximum/ default)
MLD Groups	FCX	256/8192/4096	256/32768/8192
	ICX 6610	256/8192/4096	256/32768/8192
	SX Gen2	256/8192/4096	256/32768/8192
	SX Gen3	256/8192/4096	256/32768/8192
	ICX 6450	256/8192/4096	256/32768/8192
	ICX 6430	256/4096/1024	256/1024/256
Layer 3 Multicast			
IGMP Groups	FCX	1/8192/4096	256/8192/4096
	ICX 6610	1/8192/4096	256/8192/4096
	SX Gen2	1/8192/4096	256/8192/4096
	SX Gen3	1/8192/4096	256/8192/4096
PIM (S,G) mcache	FCX	256/6144/1024	256/4096/1024
	ICX 6610	256/6144/1024	256/4096/1024
	SX Gen3	256/6144/1024	256/4096/1024
MSDP SA cache	FCX	1024/8192/4096	Not supported in FastIron 07.4.00
	ICX 6610	1024/8192/4096	Not supported in FastIron 07.4.00
MLD Groups	FCX	1/8192/4096	Not supported in FastIron 07.4.00
	ICX 6610	1/8192/4096	Not supported in FastIron 07.4.00
	SX Gen2	1/8192/4096	Not supported in FastIron 07.4.00
	SX Gen3	1/8192/4096	Not supported in FastIron 07.4.00
PIM6 (S.G) mcache	FCX	256/1024/512	Not supported in FastIron 07.4.00
	ICX 6610	256/1024/512	Not supported in FastIron 07.4.00
	SX Gen3	256/1800/1024	Not supported in FastIron 07.4.00

TABLE 9 Changes in multicast parameter values (Continued)

BGP parameter default values

Parameter	Fastiron 08.0.xx	Fastiron 07.4.00	Note
Maximum retry interval	160	N/A	If an error occurs during the establishment of BGP adjacency, the retry interval would have exponential backoff. The maximum delay can be 160 seconds.
Maximum route map length	81	32	Configures the maximum route map length when configured through SNMP (not configurable)
Default behavior for invalid confederation AS path	Ignore	Not ignored	Not configurable
Minimal route advertisement interval	0	30	Configurable
Maximum route advertisement interval	3600 sec	600 sec	Configurable
Update time	0 - 30 sec	1 - 30 sec	Configures iBGP route update interval.
Maximum ECMP paths in BGP	8/6 (stackable and Tl/ others); 32 in FastIron 08.0.30	8	Configures the number of ECMP paths
Minimum allowed update time	0	1	Not configurable
Routes displayed per page	13	5	Not configurable

TABLE 10 Changes in BGP, BGP4+, and Route Maps defaults

Command changes

Several commands have been replaced or modified in FastIron 08.0.xx. Brocade recommends that you use the new set of commands. The following sections summarize the differences in commands between FastIron 07.4.00 and FastIron 08.0.xx.

0SPFv2

TABLE 11	New OSPFv2 commands
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Command	Note
Global level command (router OSPF and sub-command)	
[no] router ospf vrf	Configures OSPF instance with VRF index
[no] default-passive-interface	Sets OSPF interface passive

Command	Note
[no] max-metric	Configures Stub Router Advertisement
[no] nonstop-routing	Enables OSPF nonstop routing capability
[no] nssa-translator	Enables NSSA Type 7 to Type 5 LSA translation
[no] vrf-lite-capability	Configures CE Router VRF-Lite capability (disables DN bit checks)
cost (area decimal range sub-command)	Configures area range cost
cost (area decimal range advertise sub- command)	Configures area range cost for Advertise this type-3 summarization
cost (area decimal range not-advertise sub- command)	Configures the area range cost for Not Advertise this type-3 summarization
Interface level command	
[no] active	Configures Active information. FastIron 07.4.00 behavior was always active.
Show command	
show ip ospf database database-summary	Displays summary of OSPF database
show ip ospf summary	Displays summary of OSPF instances
show ip ospf traffic	Displays OSPF packet counters and errors
show ip ospf vrf	Displays OSPF information for interfaces configured in a particular VRF
Clear command	
clear ip ospf traffic	Clears OSPF packet counters and errors
clear ip ospf vrf	Resets OSPF for VRF

TABLE 11 New OSPFv2 commands (Continued)

FastIron release 08.0.xx Fastiron release 07.4.00 Note

Global level command (router OSPF and sub-command)

Fastiron release 08.0.xx	Fastiron release 07.4.00	Note
[no] timers throttle spf delay hold-time max-hold	timers spf delay hold-	Fastiron release 07.4.00:
	time	<i>delay</i> corresponds to delay between receiving changes to SPF calculation. The valid range is 0 through 65535.
		<i>hold-time</i> corresponds to hold time between consecutive SPF calculations. The valid range is 0 through 65535.
		Fastiron release 08.0.xx:
		<i>delay</i> corresponds to initial delay (milliseconds) between receiving a change to SPF. The valid range is 0 through 60000.
		<i>hold-time</i> corresponds to hold time (milliseconds) between two SPF calculations. The default is 0 and the valid range is 0 through 60000.
		<i>max-hold</i> corresponds to maximum hold time (milliseconds) between two SPF calculations. The default is 0 and the valid range is 0 through 60000.
default-information- originate always	default-information- originate	In FastIron 07.4.00, the default-information- originate command was enough to originate the default route irrespective of any static or dynamic default route present on the router. However, in FastIron 08.0.xx, if no default route is present on the router, you are required to use the default- information-originate always command.
distribute-list [standard-ip- access-list extended-ip- access-list access-list- name route-map route- map-name] in	distribute-list [standard- ip-access-list extended- ip-access-list access- list-name] in [ethernet ve]	In FastIron 08.0.xx, the distribute-list is applied to all interfaces. Also, you can configure the OSPF distribute-list command to use route-map <i>route-map</i> as input.
Show command		
show ip ospf area ip-addr database link-state nssa link-id adv-router router-id	show ip ospf area <i>ip-</i> addr database link-state nssa	In FastIron 08.0.xx, you can display the link state for a specific advertising router.
show ip ospf virtual link	show ip ospf virtual- links	Displays OSPF virtual link information
show ip ospf virtual neighbor	show ip ospf virtual- neighbor	Displays OSPF virtual neighbor information
Clear command		
clear ip ospf route	clear ospf route	Clears all OSPF routes or a specific OSPF route

TABLE 12	Modified OSP	Fv2 commands	(Continued)
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Command	Note	
Global level commands (rout	er OSPF and sub-commands)	
RFC 1583-type3-cost	In FastIron 08.0.xx, if RFC 1583 compatibility is configured, sets the cost for advertised type 3 summary LSAs to the smallest cost of any of the component networks	
Show command		
show ip ospf error	Displays OSPF warnings and errors	
show growable pool info	Displays growable pool information	
Clear command		
clear ip ospf area	Clears OSPF area	
clear ip ospf error	Clears OSPF error	
clear ip ospf graceful-restart	rt Clears OSPF graceful restart	
clear ip ospf redistribution	Clears all routes redistributed through other protocols	

TABLE 13 Deprecated OSPFv2 commands

OSPFv3

TABLE 14 New OSPFv3 commands

Command	Note	
Global-level command (router OSPF and sub-command)		
[no] ipv6 router ospf vrf Configures OSPFv3 with a VRF index		
[no] graceful-restart helper	Configures OSPFv3 graceful restart options (helper only)	
[no] nonstop-routing	Enables the OSPFv3 nonstop routing capability	
area decimal sub-command nssa	Specifies an NSSA area	
area decimal range sub-command cost	Configures area range cost	
area decimal range advertise sub-command cost	Configures area range cost for Advertise this type-3 summarization	
area decimal range not-advertise sub- command cost	Configures area range cost for Not Advertise this type-3 summarization	
distribute-list prefix-list ascii string in loopback	Configures the OSPFv3 distribution list using an IPv6 prefix list as input	
Interface-level commands		

 TABLE 14
 New OSPFv3 commands (Continued)

Command	Note
[no] active	Sets active status. FastIron 07.4.00 behavior was always active.
[no] hello-jitter	Configures jitter between HELLO packets, in percentage
[no] suppress-linklsa	Suppresses link LSA advertisements
Show commands	
show ipv6 ospf summary	Displays summary of IPv6 OSPF instances
show ipv6 ospf vrf	Displays IPv6 OSPF information for a specific VRF interface or all VRF interfaces
Clear commands	
clear ipv6 ospf route	Clears OSPF routes
clear ipv6 ospf vrf	Clears all OSPF data, or clears data for a specific VRF interface

TABLE 15 Deprecated OSPFv3 commands

Command	Note	
Global level command (router OSPF and sub-command)		
[no] virtual-link-if-address	Configures the source address to use with virtual links	

RIP

 TABLE 16
 New RIP commands

Command	Note	
Global-level command (router RIP and sub-command)		
[no] learn-default	Enables learning RIP default routes	
[no] poison-local-routes	Advertises local routes with maximum metrics when they go down	
Interface level commands		
[no] ip rip learn-default	Enables learning RIP default routes from this interface	

FastIron release 08.0.xx	Fastiron release 07.4.00		Note
Global-level command (router R	IP and sub-command)		
[no] redistribute connected bgp ospf static metric value route-map name]	[no] redistribution		Redistributes routes from other routing protocols
[no] prefix-list name in out	filter filter-num permit d source-ip-address any s mask any [log]		Specifies the prefix list as route map to filter out specific routes
[no] timers seconds	update-time 1-1000		Configures timer to set how often RIP sends updates. This command is added for backward compatibility.
Interface-level command			
[no] ip rip metric-offset <i>num</i> in out	ip metric <i>1-16</i>		ip metric is not supported. Since ip metric was used to modify RIP metric, it is changed to ip rip metric-offset . It is added for backward compatibility only.
[no] ip rip prefix-list <i>name</i> in out	[no] ip rip filter-group in filter-list	out	Specifies the prefix list as route map to filter out specific routes.
TABLE 18 Deprecated RIP co	mmands		
Command		Note	
Global-level command (router R	IP and sub-command)		
[no] offset-list ACL-number-or-na [ethernet porf]	me in out offset		d, the route-map or prefix-list command e used.
		Instea	d, the route-map command can be used.
[no] permit deny redistribute fil static address ip-addr ip-mask [m metric value]			

TABLE 17 Modified RIP commands

TABLE 19 Modified BGP commands

Fastiron release 08.0.xx	Fastiron release 07.4.00	Note
Clear command		
clear ip bgp flap-statistics	clear ip bgp flap-statistics as-path- filter list-num	The as-path-filter option is removed because flap statistics no longer have the as-path-filter option.

·	
Command	Note
Global-level command	
[no] set mirror-interface int-num	Sets a mirror interface for route maps
[no] neighbor ipvx-addr distribute-list [in out] list- num	Configures the distribution list for BGP neighbors
[no] neighbor ipvx-addr filter-list [in out] filter-num	Configures the filter list for BGP neighbors
[no] neighbor peer-group distribute-list [in out] list- num	Configures the distribution list for BGP peer groups
[no] neighbor peer-group filter-list [in out] filter- num	Configures the filter list for BGP peer groups
[no] set next-hop next-hop-addr	Configures the set route map rule for a next hop address
[no] match address-filter filter-num	Configures the match route map rule with an address filter
[no] match as-path-filters filter-num	Configures the match route map rule with an as-path filter
[no] match community-filters num	Configures the match route map rule with a community filter
[no] match next-hop next-hop-addr	Configures the match route map rule with a next hop address
[no] aggregate-address <i>ip-addr mask</i> nlri [multicast unicast] [multicast unicast]	Configures the MBGP Aggregate Address to advertise in BGP
[no] neighbor <i>ip-addr</i> peer-group <i>string</i> nlri [multicast unicast] [multicast unicast]	Configures the BGP peer group with specific NLRIs to advertise
[no] network <i>ip-addr mask</i> nlri [multicast unicast] [multicast unicast]	Configures the BGP neighbor to announce a network with specific NLRIs to filter
[no] match nlri [multicast unicast]	Configures the route map match rule with multicast or unicast NLRI
[no] set nlri [multicast unicast]	Configures the route map set rule with multicast or unicast NLRI
[no] neighbor peer-group update-source pos interface	Configures the router to communicate with a neighbor through a specified interface

TABLE 20 Deprecated BGP and Route Map commands

ARP

 TABLE 21
 Modified ARP commands

Fastiron release 08.0.xx	FastIron release 07.4.00	Note
[no] arp ip-addr mac-addr [ethernet unit/slot/port vlan vlan-id]	[no] arp num ip-addr mac-addr ethernet port	For static ARP configuration, the index number in the CLI is no longer needed.

IGMP Snooping

Fastiron release 08.0.xx	Fastiron release 07.4.00	Note
Global level command		
[no] system-max igmp-snoop- group-addr <i>num</i>	[no] system-max igmp-max-group- addr num	Sets the maximum limit for IGMP group records

MLD Snooping

TABLE 23 Modified MLD Snooping commands

Note Configures MLD snooping globally. This command is now consistent with the IGMP snooping command. x- Sets the maximum limit for the MLD group records
command is now consistent with the IGMP snooping command. x- Sets the maximum limit for the MLD group
command is now consistent with the IGMP snooping command. x- Sets the maximum limit for the MLD group
•
Configures MLD snooping on a particular VLAN This command is now consistent with the IGMP snooping command.
Displays information related to MLD snooping. This command is now consistent with the IGMP snooping command.
Clears MLD snooping mcache or counters. This command is now consistent with the IGMP snooping command.

IGMP (Layer 3 routing)

TABLE 24 New IGMP Layer 3 routing commands		
Command	Note	
Show command		
show ip igmp [vrf vrf-name] static	Displays IGMP static membership information. The show ip igmp group command also displays static IGMP membership information.	

TABLE 25 Modified IGMP Layer 3 routing commands

FastIron release 08.0.xx	Fastiron release 07.4.00	Note
Global-level command		
[no] ip igmp group-membership- time seconds	[no] ip igmp group-membership- time seconds	Configures IGMP group membership times. The allowed range for time has
default: 260 secs	default: 260 secs	changed.
allowed range: [5 -26000] secs	allowed range: [20 - 7200] secs	
Interface-level command		
[no] ip igmp port-version version ethernet num	[no] ip igmp port-version version ethernet num	Configures the IGMP version on a physical port within a virtual routing interface. The allowed IGMP version range has changed.
allowed range: [2-3]	allowed range: [1-3]	
[no] ip igmp static-group group- addr [ethernet]	[no] ip igmp static-group group- addr [count num] [ethernet]	Configures a static member of an IGMP group. In FastIron 08.0.xx, the command does not support specifying multiple contiguous static groups using the count option.

PIM

TABLE 26 New PIM commands

Command	Note
ipv6 pimsm-snooping	Enables PIM6 SM snooping globally
multicast6 pimsm-snooping	Enables PIM6 SM snooping on the VLAN
Show command	
show ipv6 multicast pimsm-snooping	Displays PIM6 SM snooping information
show ip igmp [vrf vrf-name] static	Displays IGMP static membership information. The show ip igmp group command also displays static IGMP membership information.

TABLE 26 New PIM commands (Continued)

Command	Note
Clear command	
clear ipv6 multicast pimsm-snooping	Clears PIM6 SM snooping information

TABLE 27 Modified PIM commands

FastIron 08.0.xx	FastIron 07.4.00	Note
Global level command		
[no] hello-timer seconds	[no] hello-timer seconds	Configures the hello timer. The default value has
default: 30 secs	default: 60 secs	been changed.
allowed range: [10 -3600] secs	allowed range: [10 -3600] secs	
[no] nbr-timeout seconds	[no] nbr-timeout seconds	Configures the PIM neighbor timeout value. The
default: 105 secs	default: 180 secs	default value and the allowed range have changed.
allowed range: [3 - 65535] secs	allowed range: [60 - 8000] secs	-
[no] prune-wait seconds	[no] prune-wait seconds	Configures the PIM prune wait timer. The allowed
default: 3 secs	default: 3 secs	range has changed.
allowed range: [0 - 30] secs	allowed range: [0 - 3] secs.	
[no] message-interval seconds	[no] message-interval seconds	Configures the message interval. The allowed range has changed.
default: 60 secs	default: 60 secs	
allowed range: [10 - 65535] secs	allowed range: [1 - 65535] secs	
[no] hardware-drop-disable Default: PMRI is enabled.	[no] hardware-drop	Configures Passive Multicast Router Insertion (PMRI). PMRI is now enabled by default.
[no] rp-address address [acl-	[no] rp-address address	Configures static RP using ACL.
um acl-name] [std-acl-num [override]]		FastIron 07.4.00 supports only standard numbered ACL, whereas in FastIron 08.0.xx, all ACLs (standard, extended, numbered, and named) are supported.
		In FastIron 07.4.00, an RP address learned from the Bootstrap protocol takes precedence over static RP, so the override option was provided to give precedence to static RP. In FastIron 08.0.xx, static RP takes precedence.

Fastiron 08.0.xx	FastIron 07.4.00	Note
[no] rp-candidate ethernet	[no] rp-candidate ethernet	Configures RP candidate using ACL.
ve loopback num	ve loopback num [group- list std-acl-num]	In FastIron 07.4.00, ACLs can be used to limit the RP candidate for certain groups.
		In FastIron 08.0.xx, this feature is not available,

TABLE 27	Modified PIM	commands	(Continued))
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		In FastIron 08.0.xx, this feature is not available, so the RP candidate is for all the groups.
[no] system-max pim-hw- mcache <i>num</i>	[no] system-max pim- mcache num	Sets the maximum limit for the PIM mcache (flows) that can be programmed in the hardware.
Interface level command		
[no] ip pim [version]	[no] ip pim [version]	Configures the PIM SM/DM version on a particular interface. PIM DM version 1 is no longer supported. Supported versions are PIM-SM v2, PIM-DM v1, and PIM-DM v2.

TABLE 28	Deprecated PIM commands
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Command	Note
Global level command	
[no] disable-pim	Disables the PIM operation without removing the PIM configuration.
[no] rp-address all	Removes all static RP configurations. In FastIron 08.0.xx, all static RP address configurations must be deleted individually.
Interface level command	
[no] ip pim ttl-threshold <i>ttl</i>	Configures Multicast TTL threshold on a particular interface.
	This feature was never supported in FastIron software, even though the command was available. A TTL threshold value of 1 was used internally. The behavior is the same in FastIron 08.0.00.
ip-multicast-disable	Disables multicast routing and snooping on this particular interface, or on a list of ports within a virtual interface.
Show command	
show ip pim error	Displays PIM errors counters. In FastIron 08.0.xx, a new command, show ip pim counter , displays the error counters.
Clear command	
clear pim flow	Clears all PIM flows from hardware.

Network management

TABLE 29 New network management commands

Command	Note
show ip dns	Shows the Domain List and IP address of the DNS server
show ip dns-server domain-list	Shows the Domain List of DNS servers
show ip dns-server server-address	Shows the IP addresses of DNS servers
show ip ssl	Displays the SSL connection in use
show management-vrf	Shows Management Virtual Routing and Forwarding (VRF) instance information
show ntp associations	Shows NTP associations
show ntp associations detail	Shows NTP associations in detail
	Shows the IPv4 address of the NTP server/peer
	Shows the IPv6 address of the NTP server/peer
show ntp status	Shows NTP status information
show snmp buffer	Shows the SNMP buffer
show cpu-utilization tasks	Shows CPU utilization tasks
show running-config vrf	Shows the VRF-Lite running configuration
show running-config vlan vlanid	Shows information on a VLAN ID in the running configuration

TABLE 30 Deprecated network management commands

Command	Note
show cpu-utilization detail	Shows the CPU utilization rate in detail
show rmon statistics unit	Shows the RMON Ethernet statistics table
show rmon statistics unit num	Shows the RMON Ethernet statistics table for the specified unit

Appendix B: Show Command Output Differences between 07.4.00 and 08.0.xx Releases

There are differences in several show command outputs between FastIron 07.4.00 and 08.0.xx releases. This section provides more information about the show command output changes.

07.4.00 CLI	08.0.xx Output	Comments
show ip ospf database external- link-state advertise 2	Brocade#sh ip ospf database external-link-state advertise 1 Type-5 AS External Link States Index Age LS ID Router Netmask Metric Flag Fwd Address SyncState 1 343 0.0.0.0 192.168.98.190 0 0000000a 0000 0.0.0.0 Done LSA Header: age: 343, options: 0x02, seq-nbr: 0x80001ab8, length: 36 NetworkMask: 0.0.0.0 TOS 0: metric_type: 2, metric: 10 forwarding_address: 0.0.0.0 external_route_tag: 0	The output display includes the "Fwd Address" and "Sync State" fields.
show ip ospf database external- link-state extensive	Brocade#sh ip ospf database external-link-state extensive Type-5 AS External Link States Index Age LS ID Router Netmask Metric Flag Fwd Address SyncState 1 427 0.0.0.0 192.168.98.190 0 0000000a 0000 0.0.0 Done LSA Header: age: 427, options: 0x02, seq-nbr: 0x80001ab8, length: 36 NetworkMask: 0.0.0.0 TOS 0: metric_type: 2, metric: 10 forwarding_address: 0.0.0.0 external_route_tag: 0	The output display includes the "Fwd Address" and "Synd State" fields.
show ip ospf database external- link-state link-state- id 1.2.3.4	Brocade#sh ip ospf database external-link-state link-state-id 0.0.0.0 Ospf ext link-state by link-state ID 0.0.0.0 are in the following: Type-5 AS External Link States Index Age LS ID Router Netmask Metric Flag Fwd Address SyncState 1 476 0.0.0.0 192.168.98.190 0 0000000a 0000 0.0.0.0 Done LSA Header: age: 476, options: 0x02, seq-nbr: 0x80001ab8, length: 36 NetworkMask: 0.0.0.0 TOS 0: metric_type: 2, metric: 10 forwarding_address: 0.0.0.0 external_route_tag: 0	The output display includes the "Fwd Address" and "Synd State" fields.

show ip ospf database external- link-state	Brocade#sh ip ospf database external-link-state router-id 192.168.98.190 Ospf ext link-state by router ID 192.168.98.190 are in the following: Type-5 AS External Link States	The output display includes the "Fwd Address" and "Sync State" fields.
router-id 1.2.3.4	<pre>Index Age LS ID Router Netmask Metric Flag Fwd Address SyncState 1 536 0.0.0.0 192.168.98.190 0 0000000a 0000 0.0.0.0 Done LSA Header: age: 536, options: 0x02, seq-nbr: 0x80001ab8, length: 36 NetworkMask: 0.0.0.0 TOS 0: metric_type: 2, metric: 10 forwarding_address: 0.0.0.0 external_route_tag: 0</pre>	
show ip ospf database external- link-state sequence- number 7FFF	Brocade#sh ip ospf database external-link-state sequence-number 80001ab8 Ospf ext link-state by sequence number 80001ab8 are in the following: Type-5 AS External Link States Index Age LS ID Router Netmask Metric Flag Fwd Address SyncState 1 707 0.0.0.0 192.168.98.190 0 0000000a 0000 0.0.0.0 Done LSA Header: age: 707, options: 0x02, seq-nbr: 0x80001ab8, length: 36 NetworkMask: 0.0.0.0 TOS 0: metric_type: 2, metric: 10 forwarding_address: 0.0.0.0 external_route_tag: 0	The output display includes the "Fwd Address" and "Sync State" fields.
show ip ospf database external- link-state ?	Brocade#sh ip ospf database external-link-state Type-5 AS External Link States Index Age LS ID Router Netmask Metric Flag Fwd Address SyncState 1 198 0.0.0.0 192.168.98.190 0 0000000a 0000 0.0.0.0 Done	The output display includes the "Fwd Address" and "Sync State" fields.

show ip	Brocade#sh ip ospf interface	The output display
ospf	biocade#sh ip ospi interface	includes the "
interface	e 2/3/1 admin down, oper down, ospf enabled, state down	DataBase Filter"
?	IP Address 192.213.112.213, Area 0.0.0.200	
	Database Filter: Not Configured	and Packet Count
	State down, Pri 1, Cost 1, Options 2, Type broadcast Events 0	table.
	Timers(sec): Transmit 1, Retrans 5, Hello 10, Dead 40	
	DR: Router ID 0.0.0.0 Interface Address 0.0.0.0	
	BDR: Router ID 0.0.0.0 Interface Address 0.0.0.0	
	Packets Received Packets Sent	
	Hello 0 0	
	Database 0 0	
	LSA Req 0 0	
	LSA Upd 0 4	
	LSA Ack 0 0	
	No Packet Errors!	
	Neighbor Count = 0, Adjacent Neighbor Count= 0	
	Authentication-Key: None	
	MD5 Authentication: Key None, Key-Id None, Auth-change-wait-time	
	300	
	a 1/2/1 admin up anary up aref areblad state	
	e 4/3/1 admin up, oper up, ospf enabled, state up IP Address 193.213.111.213, Area 0.0.0.200	
	Database Filter: Not Configured	
	State DR, Pri 1, Cost 1, Options 2, Type broadcast Events 3	
	Timers(sec): Transmit 1, Retrans 5, Hello 10, Dead 40	
	DR: Router ID 192.168.98.213 Interface Address 193.213.111.213	
	BDR: Router ID 192.168.98.111 Interface Address 193.213.111.111	
	Packets Received Packets Sent	
	Hello 525 524	
	Database 4 3	
	LSA Req 0 1	
	LSA Upd 106 24	
	LSA Ack 17 52	
	No Packet Errors!	
	Neighbor Count = 1, Adjacent Neighbor Count= 1	
	Neighbor: 193.213.111.111 [id 192.168.98.111] (BDR)	
	Authentication-Key: None	
	MD5 Authentication: Key None, Key-Id None, Auth-change-wait-time	
show ip	Brocade#sh ip ospf interface 192.213.111.213	The output display
ospf	biocadembin ip obpi interiace 192.215.111.215	,
interface	ve 17 admin up, oper up, ospf enabled, state up	includes the "
1.2.3.4	IP Address 192.213.111.213, Area 0.0.0.200	DataBase Filter"
	Database Filter: Not Configured	and Packet Count
	State DR, Pri 1, Cost 1, Options 2, Type broadcast Events 2	table.
	Timers(sec): Transmit 1, Retrans 5, Hello 10, Dead 40	
	DR: Router ID 192.168.98.213 Interface Address 192.213.111.213	
	BDR: Router ID 192.168.98.111 Interface Address 192.213.111.111	
	Packets Received Packets Sent	
	Hello 536 538	
	Database 3 3	
	LSA Req 0 1	
	LSA Upd 108 27	
	LSA Ack 24 104	
	No Packet Errors!	
	Neighbor Count = 1, Adjacent Neighbor Count= 1	
	Neighbor: 192.213.111.111 [id 192.168.98.111] (BDR)	
	Authentication-Key: None	
	MD5 Authentication: Key None, Key-Id None, Auth-change-wait-time	
	300	

show snmp	Brocade#show snmp gr	oup				The output display
group	groupname = admingrp					does not include
	security model = $v3$					the "notifyview =
	security level = aut	hNoPri	J			
	ACL $id = 0$					all" field.
	readview = all					
	writeview = all					
show ip	Brocade#sh ip ospf d	atabas	- link-state			The output display
ospf	Link States	acabab	e iim beace			
database						includes the "Sync
	Index Area ID	Turno	LS ID	Adv Rtr	Seq(Hex) Age	State" field.
?	Cksum SyncState	туре	UI UI CI	AUV KUI	Seq(nex) Age	
:	1 0.0.0.200	Dta	100 160 00 111	100 160 00 111	000001~0 1422	
		Rtr	192.168.98.111	192.100.90.111	800001Ce 1432	
	Oxafbc Done		100 160 00 010	100 100 00 010	000001.050	
	2 0.0.0.200	Rtr	192.168.98.213	192.108.98.213	8000001e 852	
	0xb281 Done		100 100 00 110	100 100 00 110	000001 1 500	
	3 0.0.0.200	Rtr	192.168.98.113	192.168.98.113	800001ad 790	
	0x8749 Done					
	4 0.0.200	Rtr	192.168.98.112	192.168.98.112	80000256 720	
	0x2532 Done					
	5 0.0.200	Net	192.113.112.113	192.168.98.113	800000c0 790	
	0xfbd4 Done					
	6 0.0.200	Net	192.213.111.213	192.168.98.213	80000006 1572	
	0x6595 Done					
	7 0.0.200	Net	192.113.111.113	192.168.98.113	80000113 1512	
	0x5727 Done					
	8 0.0.200	Net	193.213.111.213	192.168.98.213	80000007 852	
	0x56a2 Done					
	9 0.0.0.200	Summ	192.213.1.166	192.168.98.112	80000004 720	
	0xcal2 Done					
	10 0.0.0.200	Summ	192.213.2.180	192.168.98.112	80000004 720	
	0x339a Done					
	11 0.0.0.200	Summ	192.213.1.242	192.168.98.112	80000004 720	
	0xcfc0 Done					
	12 0.0.0.200	Summ	192.213.2.62	192.168.98.112	80000004 720	
	0xd370 Done					
	13 0.0.0.200	Summ	192.213.1.48	192.168.98.112	80000004 720	
	0x6be7 Done	Dunn	1711111111	19212001901212	0000001 /20	
	14 0.0.0.200	Summ	192.213.2.138	192.168.98.112	80000004 720	
	0xd81f Done	Danin	192.213.2.130	192.100.90.112	0000001 /20	
	15 0.0.0.200	Qumm	192.213.1.124	192.168.98.112	8000004 720	
	0x7096 Done	Sunn	172.213.1.124	172.100.90.112	50000004 /20	
		G	100 010 1 000	100 160 00 110	0000004 700	
	16 0.0.0.200	Summ	192.213.1.200	192.168.98.112	80000004 720	
	0x7545 Done	0	100 010 0 014	100 100 00 110	00000004 500	
	17 0.0.0.200	Summ	192.213.2.214	192.168.98.112	80000004 /20	
	0xddcd Done					

show ip	Brocade#sh ip ospf bo	rder-routers				The output display
ospf	router ID		next hop router	outgoing interface		field "type" is
border-	Area					renamed as
routers ?	1 192.168.98.111	ABR	193.213.111.111	4/3/1*8/3/1		
	0.0.200					"Router type".
	1 192.168.98.111	ABR	192.213.111.111	v17		
	0.0.200					
	1 192.168.98.112	ABR	193.213.111.111	4/3/1*8/3/1		
	0.0.200					
	1 192.168.98.112	ABR	192.213.111.111	v17		
	0.0.200					
	1 192.168.98.113	ABR	193.213.111.111	4/3/1*8/3/1		
	0.0.0.200					
	1 192.168.98.113	ABR	192.213.111.111	v17		
	0.0.0.200					
	1 192.168.98.113	ABR	192.213.163.163	v222	400	
	1 192.168.98.111	ABR	193.213.111.111	4/3/1*8/3/1	0	
	1 192.168.98.111		192.213.111.111		0	
	1 192.168.98.112		193.213.111.111		0	
	1 192.168.98.112	ABR	192.213.111.111	v17	0	
	1 192.168.98.190		193.213.111.111		0	
	1 192.168.98.190		192.213.111.111		0	
	Brocade#				-	
show ip ospf	Brocade#sh ip ospf bo router ID route			ing interfect		The output display
ospi border-	192.168.98.111 ABR		hop router outgo 13.111.111 4/3/1	-		field "type" is
routers	192.108.98.111 ABR	193.2	13.111.111 4/3/1	~8/3/1 U		renamed as
						"router type".
1.2.3.4						"router type".
1.2.3.4						"router type".
1.2.3.4 show ipv6	Brocade#sh ipv6 vrrp					"router type". The "show ipv6
1.2.3.4	brief Summar	-				The "show ipv6
1.2.3.4 show ipv6	brief Summar	TY Net port				The "show ipv6 vrrp" command
1.2.3.4 show ipv6	brief Summar ethernet Ethern stat Status	let port				The "show ipv6 vrrp" command output display
1.2.3.4 show ipv6	brief Summar ethernet Ethern stat Status statistics VRRP/V	ret port RRP-E packet				The "show ipv6 vrrp" command output display includes the Hello
1.2.3.4 show ipv6	brief Summar ethernet Ethern stat Status statistics VRRP/V ve Virtua	let port g VRRP-E packet ll Ethernet po				The "show ipv6 vrrp" command output display includes the Hello TX statistics
1.2.3.4 show ipv6	brief Summar ethernet Ethern stat Status statistics VRRP/V ve Virtua vrid Virtua	let port G RRP-E packet L Ethernet po L router ID				The "show ipv6 vrrp" command output display includes the Hello
1.2.3.4 show ipv6	brief Summar ethernet Ethern stat Status statistics VRRP/V ve Virtua vrid Virtua	let port g VRRP-E packet ll Ethernet po				The "show ipv6 vrrp" command output display includes the Hello TX statistics

show ip vrrp stat	Brocade#sh ip vrrp stat	The "show ip vrrp
		statistics"
_	rxed vrrp header error count = 0	
	rxed vrrp auth error count = 0	command output
	rxed vrrp auth passwd mismatch error count = 0	display includes
	rxed vrrp vrid not found error count = 0	the Hello TX
	VRID 200	statistics packet
	rxed arp packet drop count = 0	counts.
	rxed ip packet drop count = 0	oounts.
	rxed vrrp port mismatch count = 0	
	rxed vrrp number of ip address mismatch count = 0	
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority count = 0	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	total number of vrrp packets received = 991	
	<pre>backup advertisements received = 0</pre>	
	total number of vrrp packets sent = 0	
	backup advertisements sent = 11	
	Interface ethernet v100	
	rxed vrrp header error count = 0	
	rxed vrrp auth error count = 0	
	rxed vrrp auth passwd mismatch error count = 0	
	rxed vrrp vrid not found error count = 0	
	VRID 100	
	rxed arp packet drop count = 0	
	rxed ip packet drop count = 0	
	rxed vrrp port mismatch count = 0	
	rxed vrrp number of ip address mismatch count = 0	
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority count = 0	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	-	
	total number of vrrp packets received = 991	
	backup advertisements received = 0	
show ip	Brocade#sh ip vrrp stat eth 1/1/12	The "show ip vrrp-
vrrp stat	Interface ethernet 1/1/12	extended statistic
virp beae	rxed vrrp header error count = 0	
-		
ethernet	rxed vrrp auth error count = 0	[ethernet
ethernet	rxed vrrp auth error count = 0	
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0</pre>	[ethernet
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0</pre>	[ethernet <slackid> <slotnum> </slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200</pre>	[ethernet <slackid> <slotnum> <portnum>]"</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0 transitioned to master state count = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0 transitioned to master state count = 0 transitioned to backup state count = 1</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0 transitioned to master state count = 0 transitioned to backup state count = 1 total number of vrrp packets received = 1282</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet 1/1	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0 transitioned to master state count = 0 transitioned to backup state count = 1 total number of vrrp packets received = 1282 backup advertisements received = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0 transitioned to master state count = 0 transitioned to backup state count = 1 total number of vrrp packets received = 1282</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>
ethernet	<pre>rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 200 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0 transitioned to master state count = 0 transitioned to backup state count = 1 total number of vrrp packets received = 1282 backup advertisements received = 0</pre>	[ethernet <slackid> <slotnum> <portnum>]" command output display includes the Hello TX statistics packet</portnum></slotnum></slackid>

show ip vrrp stat ve 2	<pre>Brocade#sh ip vrrp stat ve 100 Interface ethernet v100 rxed vrrp header error count = 0 rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 VRID 100 rxed arp packet drop count = 0 rxed ip packet drop count = 0 rxed vrrp port mismatch count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp ip address mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0 transitioned to master state count = 1 total number of vrrp packets received = 1353 backup advertisements received = 0 backup advertisements sent = 23</pre>	The "show ip vrrp statistics [ve <num>]" command output display includes the Hello TX statistics packet counts.</num>
show ip vrrp- extended stat	<pre>Brocade#sh ip vrrp-extended stat Interface ethernet 1/1/12 rxed vrrp hader error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp auth passwd mismatch error count = 0 rxed vrrp vrid not found error count = 0 rxed vrrp port mismatch count = 0 rxed ip packet drop count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp humber of ip address mismatch count = 0 rxed vrrp protein mismatch count = 0 rxed vrrp priority zero from master count = 0 rxed vrrp priority zero from master count = 0 transitioned to master state count = 0 transitioned to master state count = 0 total number of vrrp packets received = 991 backup advertisements received = 0 total number of vrrp packets sent = 1 Interface ethernet v100 rxed vrrp header error count = 0 rxed vrrp header error count = 0 rxed vrrp number of ip address mismatch count = 0 rxed vrrp header error count = 0 rxed vrrp header error count = 0 rxed vrrp auth error count = 0 rxed vrrp prismismatch count = 0 rxed vrrp vrid not found error count = 0 rxed vrrp port mismatch count = 0 rxed vrrp port mismatch count = 0 rxed vrrp hello interval mismatch count = 0 rxed vrrp higher priority co</pre>	The "show ip vrrp- extended statistics " command output display includes the Hello TX statistics packet counts.

show ip	Brocade#sh ip vrrp-extended stat eth 1/1/12	The "show ip vrrp-
vrrp-	Interface ethernet 1/1/12	
extended	rxed vrrp header error count = 0	extended statistics
stat	rxed vrrp auth error count = 0	[ethernet
ethernet	rxed vrrp auth passwd mismatch error count = 0	<slackid> </slackid>
1/1	rxed vrrp vrid not found error count = 0	<slotnum> </slotnum>
-/-	VRID 200	<portnum>]"</portnum>
	rxed arp packet drop count = 0	command output
	rxed ip packet drop count = 0	
	rxed vrrp port mismatch count = 0	display includes
	rxed vrrp number of ip address mismatch count = 0	the Hello TX
	rxed vrrp ip address mismatch count = 0	statistics packet
	rxed vrrp hello interval mismatch count = 0	counts.
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority count = 0	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	total number of vrrp packets received = 1282	
	backup advertisements received = 0	
	total number of vrrp packets sent = 0	
	backup advertisements sent = 16	
	backup advertisements sent - 10	
show ip	Brocade#sh ip vrrp-extended stat ve 100	The "show ip vrrp-
vrrp-	Interface ethernet v100	extended statistics
extended	rxed vrrp header error count = 0	[ve <num>]"</num>
stat ve 2	rxed vrrp auth error count = 0	command output
	rxed vrrp auth passwd mismatch error count = 0	· · · · ·
	rxed vrrp vrid not found error count = 0	display includes
	VRID 100	the Hello TX
	rxed arp packet drop count = 0	statistics packet
	rxed ip packet drop count = 0	counts.
	rxed vrrp port mismatch count = 0	
	rxed vrrp number of ip address mismatch count = 0	
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority count = 1	
	transitioned to master state count = 2	
	transitioned to backup state count = 3	
	total number of vrrp-extended packets received = 1697	
	backup advertisements received = 0	
	total number of vrrp-extended packets sent = 14	
	backup advertisements sent = 31	

show ipv6	Brocade#sh ipv6 vrrp stat	The "show ipv6
vrrp stat		vrrp statistics "
1	rxed vrrp header error count = 0	
	rxed vrrp auth error count = 0	command output
	rxed vrrp auth passwd mismatch error count = 0	display includes
	rxed vrrp vrid not found error count = 0	the Hello TX
	VRID 200	statistics packet
	rxed arp packet drop count = 0	counts.
	rxed ip packet drop count = 0	
	rxed vrrp port mismatch count = 0	
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority count = 0	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	total number of vrrp packets received = 1802	
	<pre>backup advertisements received = 0</pre>	
	total number of vrrp packets sent = 0	
	backup advertisements sent = 31	
	Interface ethernet v100	
	rxed vrrp header error count = 0	
	rxed vrrp auth error count = 0	
	rxed vrrp auth passwd mismatch error count = 0	
	rxed vrrp vrid not found error count = 0	
	VRID 100	
	rxed arp packet drop count = 0	
	rxed ip packet drop count = 0	
	rxed vrrp port mismatch count = 0	
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	<pre>rxed vrrp priority zero from master count = 0 rxed vrrp higher priority count = 0</pre>	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	total number of vrrp packets received = 1801	
	backup advertisements received = 0	
	total number of vrrp packets sent = 0	
	backup advertisements sent = 31	
show ipv6	Brocade#sh ipv6 vrrp stat ethernet 1/1/12	The "show ipv6
vrrp stat	Interface ethernet 1/1/12	vrrp statistics
ethernet	rxed vrrp header error count = 0	
1/1	rxed vrrp auth error count = 0	[ethernet
	rxed vrrp auth passwd mismatch error count = 0	<slackid> </slackid>
	rxed vrrp vrid not found error count = 0	<slotnum> </slotnum>
	VRID 200	<portnum>] "</portnum>
	rxed arp packet drop count = 0	command output
	rxed ip packet drop count = 0	display includes
	rxed vrrp port mismatch count = 0	the Hello TX
l	rxed vrrp ip address mismatch count = 0	
1	rxed vrrp hello interval mismatch count = 0	statistics packet
	rxed vrrp priority zero from master count = 0	counts.
	rxed vrrp higher priority count = 0	
	transitioned to master state count = 0	
	transitioned to master state count = 0	
	<pre>transitioned to master state count = 0 transitioned to backup state count = 1 total number of vrrp packets received = 1864 backup advertisements received = 0</pre>	
	<pre>transitioned to master state count = 0 transitioned to backup state count = 1 total number of vrrp packets received = 1864</pre>	
	<pre>transitioned to master state count = 0 transitioned to backup state count = 1 total number of vrrp packets received = 1864 backup advertisements received = 0</pre>	

show ipv6	Brocade#sh ipv6 vrrp stat ve 100	The "show ipv6
-	Interface ethernet v100 rxed vrrp header error count = 0	vrrp statistics [ve
ve 2		<num>]"</num>
	rxed vrrp auth error count = 0 rxed vrrp auth passwd mismatch error count = 0	command output
	rxed vrrp vrid not found error count = 0	display includes
	VRID 100	the Hello TX
	rxed arp packet drop count = 0	statistics packet
	rxed ip packet drop count = 0	counts.
	rxed vrrp port mismatch count = 0	counts.
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority count = 0	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	total number of vrrp packets received = 1873	
	<pre>backup advertisements received = 0</pre>	
	total number of vrrp packets sent = 0	
	backup advertisements sent = 32	
show ipv6	Brocade#sh ipv6 vrrp-extended stat	The "show ipv6
vrrp-	Interface ethernet 1/1/12	vrrp-extended
extended	rxed vrrp header error count = 0	statistics "
stat	rxed vrrp auth error count = 0	command output
	rxed vrrp auth passwd mismatch error count = 0	display includes
	rxed vrrp vrid not found error count = 0 VRID 200	the Hello TX
	rxed arp packet drop count = 0	
	rxed ip packet drop count = 0	statistics packet
	rxed vrrp port mismatch count = 0	counts.
	rxed vrrp number of ip address mismatch count = 0	
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority $count = 0$	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	total number of vrrp packets received = 991	
	<pre>backup advertisements received = 0</pre>	
	total number of vrrp packets sent = 0	
	backup advertisements sent = 11	
	Interface ethernet v100	
	rxed vrrp header error count = 0	
	rxed vrrp auth error count = 0	
	rxed vrrp auth passwd mismatch error count = 0	
	rxed vrrp vrid not found error count = 0 VRID 100	
	rxed arp packet drop count = 0	
	rxed ip packet drop count = 0	
	rxed vrrp port mismatch count = 0	
	rxed vrrp number of ip address mismatch count = 0	
	rxed vrrp ip address mismatch count = 0	
	rxed vrrp hello interval mismatch count = 0	
	rxed vrrp priority zero from master count = 0	
	rxed vrrp higher priority count = 0	
	transitioned to master state count = 0	
	transitioned to backup state count = 1	
	total number of vrrp packets received = 991	
	backup advertisements received = 0	
L		

show ipv6	Brocade#ch in	v6 vrrp-extended stat eth 1/1/12	The "show ipv6
vrrp-	Interface eth		
extended		ader error count = 0	vrrp-extended
stat	-	th error count = 0	statistics [ethernet
ethernet	-	th passwd mismatch error count = 0	<slackid> </slackid>
1/1	-	id not found error count = 0	<slotnum> </slotnum>
	VRID 200		<portnum>] "</portnum>
	rxed arp pac	ket drop count = 0	command output
	rxed ip pack	et drop count = 0	display includes
	rxed vrrp po	rt mismatch count = 0	the Hello TX
	rxed vrrp nu	mber of ip address mismatch count = 0	
	rxed vrrp ip	address mismatch count = 0	statistics packet
	-	llo interval mismatch count = 0	counts.
		iority zero from master count = 0	
	-	gher priority count = 0	
		to master state count = 0	
		to backup state count = 1	
		of vrrp packets received = 1282	
	-	tisements received = 0	
		of vrrp packets sent = 0	
	backup adver	tisements sent = 16	
show ipv6	-	v6 vrrp-extended stat ve 100	The "show ipv6
vrrp-	Interface eth		vrrp-extended
extended	-	ader error count = 0	statistics [ve
stat ve 2	-	th error count = 0	<num>] "</num>
	-	th passwd mismatch error count = 0 id not found error count = 0	command output
	VRID 100	ia not iouna error count - 0	display includes
		ket drop count = 0	. ,
		et drop count = 0	the Hello TX
		rt mismatch count = 0	statistics packet
	rxed vrrp nu	counts.	
	rxed vrrp ip		
		llo interval mismatch count = 0	
	-	iority zero from master count = 0	
		gher priority count = 1	
	transitioned	to master state count = 2	
	transitioned	to backup state count = 3	
	total number	of vrrp-extended packets received = 1697	
	backup adver	tisements received = 0	
	total number	of vrrp-extended packets sent = 14	
	backup adver	tisements sent = 31	
show ip	Brocade#sh ip	v6 vrrp	The new Hello TX
vrrp ?	brief	Summary	statistics packet
	ethernet	Ethernet port	counts is added in
	stat	Status	the output.
		VRRP/VRRP-E packet counts	the output.
	ve	Virtual Ethernet port	
	vrid	Virtual router ID	
		Output modifiers	
	<cr></cr>		
show ip		ip vrrp-extended	The new Hello TX
vrrp-	brief	Summary	statistics packet
extended ?	ethernet	Ethernet port	counts is added in
	stat	Status	the output.
	statistics		
	ve	Virtual Ethernet port	
	vrid	Virtual router ID	
		Output modifiers	
	<cr></cr>		

show ipv6 vrrp- extended ? show arp	Brocade#show ipv6 vrrp-extended brief Summary ethernet Ethernet port stat Status statistics VRRP/VRRP-E packet counts ve Virtual Ethernet port vrid Virtual router ID Output modifiers <cr> Brocade#show arp mac-address</cr>		The new Hello TX statistics packet counts is added in the output.
mac- address ?	HHHH.HHHHH.HHHHH MAC address in xxxx.xxxx		removed from output.
show cluster	Brocade#sh cluster Cluster SX800 1 ====================================		Due to LAG changes, LACP column is removed.
	Number of Clients configured: 13 Name Rbridge-id Config LACP Port Trust State A-CCEP-102002438795280 2426 Deployed yes 3/5 Deploy A-CCEP-103002438790240 2488 Deployed yes 3/9 A-CCEP-103002438793f20 2070 Deployed yes 3/13 9 A-CCEP-104002438793f20 2070 Deployed yes 3/13 9 A-CCEP-1050012f2e5dbc0 888 Deployed no 3/17 12 A-CCEP-106002438d1c0c0 320 Deployed no 3/21 12 Deploy A-CCEP-106002438d1c0c0 320 Deployed no 3/21 12 A-CCEP-106002438d1c0c0 320 Deployed no 3/21 12 A-CCEP-107001beda4a1c0 4072 Deployed no 4/1 12 A-CCEP-10800e052000100 3032 Deployed yes 4/5 15	- Local - Local	

show ipv6 route 2000:5678:	Brocade#show ipv6 route 2000 Type Codes - B:BGP C:Connecte BGP Codes - i:iBGP e:eBGP		O:OSPF R:RIP S	S:Static	The output is modified.
90ab:cdef: 0123:4567:	OSPF Codes - i:Inter Area 1:1 Type IPv6 Prefix Ne		External Type Interface	2 Dis/Metric	
890a:bcde/ 64debug	Uptime C 2000:5:5:5::/64 : 5d18h	:	loopback 5	0/0	
	<pre>IPv6 fwd route 2000:5:5:5::// rib#:0, rib:0x1003e325, red: type:1, sub:0, tag:0, path:: route info:0x1004459b, dired Parent fwd route ::/0 (0x100</pre>	is:0x40, best:1 1 PIM:0 ct 1			
show ipv6 route connect	Brocade#show ipv6 route conne Type Codes - B:BGP C:Connecte BGP Codes - i:iBGP e:eBGP		O:OSPF R:RIP S	S:Static	New field "Uptime" is added.
	OSPF Codes - i:Inter Area 1:1				
	Type IPv6 Prefix No Uptime	ext Hop Router	Interface	Dis/Metric	
	C 2000:2:2:2::/64 : 5d18h	:	loopback 2	0/0	
	C 2000:5:5:5::/64 : 5d18h	:	loopback 5	0/0	
	C 2000:10:10:10::/64 : 5d18h	:	loopback 10	0/0	
	C fd00:60:69bc:224::/64 : 5d18h	:	e mgmtl	0/0	
-	Brocade#show ipv6 route 2000				New field "Uptime"
route 2000:5678: 90ab:cdef:	Type Codes - B:BGP C:Connect BGP Codes - i:iBGP e:eBGP OSPF Codes - i:Inter Area 1:1				is added.
	Type IPv6 Prefix No Uptime		Interface		
	c 2000:5:5:5::/64 : 5d18h	:	loopback 5	0/0	
show ip	Brocade#show ip pim rp-set				"age", and
pim rp-set	Number of group prefixes Lea:	rnt from BSR: 1			"holdtime" information is
	Group prefix = 224.0.0.0/4 # RPs received: 4	# RPs expected			added.
	RP 1: 25.0.0.25 pric	ority=0 age=0	holdtime=150)	
show ip	Brocade#show ip pim int				Explanation for
pim interface	ethernet Ethernet port loopback Loopback port				options "ethernet"
?	tunnel Tunnel Interface	e			and "loopback"
	ve Virtual port				added in help.
	Output modifier: <cr></cr>	S			

show ip pim interface STR ?	Brocade#sh ip pim interface ethernet Ethernet port loopback Loopback port tunnel Tunnel Interface ve Virtual port Output modifiers <cr> Brocade# Brocade# Brocade#sh ip pim vrf white interface ethernet Ethernet port loopback Loopback port tunnel Tunnel Interface ve Virtual port Output modifiers</cr>	Explanation for options "ethernet" and "loopback" added in help.
show ip	<cr> Brocade# Brocade#show ip pim mc 226.0.0.201</cr>	Filtering option is
pim mcache 1.2.3.4 ?	A.B.C.D Multicast cache IP source or group address Output modifiers <cr></cr>	added.
show ip pim flowcache 1.2.3.4 1.2.3.4	<pre>Brocade#show ip pim flowcache 90.1.1.32, 226.0.0.201 Invalid input -> 90.1.1.32, 226.0.0.201 Type ? for a list Brocade#show ip pim flowcache 90.1.1.32 226.0.0.201 1. Multicast flow (90.1.1.32 226.0.0.201): Vidx for source vlan forwarding: 4188 (Blackhole, no L2 clients) Hardware MC Entry hit on devices: 0 Route Prefix TCAM Index: Row=3103 Column=2 MC Entry[14]: [3]=00000000, [2]=00040000, [1]=00148002, [0]=05A00000 </pre>	MLL and Vidx information is added.

```
show ip
           Brocade#show ip pim mc 90.1.1.32 226.0.0.201
                                                                                     More detailed
pim mcache
           IP Multicast Mcache Table
                                                                                     explanation
1.2.3.4
           Entry Flags : SM - Sparse Mode, SSM - Source Specific Multicast, DM
                                                                                     provided for the
1.2.3.4
           Dense Mode
                                                                                     acronyms in the
                                   - RPT Bit, SPT - SPT Bit, LSRC - Local Source,
                            RPT
                                                                                     output.
           LRCV - Local Receiver
                            HW - HW Forwarding Enabled, FAST - Resource Allocated,
           TAG - Need For Replication Entry
                            REGPROB - Register In Progress, REGSUPP - Register
           Suppression Timer
                            MSDPADV - Advertise MSDP, NEEDRTE - Route Required for
           Src/RP, PRUN - DM Prune Upstream
           Interface Flags: IM - Immediate, IH - Inherited, WA - Won Assert
                            MJ - Membership Join, MI - Membership Include, ME -
           Membership Exclude
                            BR - Blocked RPT, BA - Blocked Assert, BF - Blocked
           Filter, BI - Blocked IIF
           1
                 (90.1.1.32, 226.0.0.201) in v90 (tag e1/3/2), Uptime 02:09:34,
           Rate 0 (SM)
                 Source is directly connected. RP 25.0.0.25
                 Flags (0x2042cce1) SM SPT L2REG LSRC HW FAST TAG MSDPADV
                 fast ports: ethe 1/1/13
                 AgeSltMsk: 1, FID: NotReq, DIT: 2, RegPkt: 0, AvgRate: 0,
           profile: none
                 Forwarding oif: 1, Immediate oif: 1, Blocked oif: 0
                 L3 (HW) 1:
                     TR(e1/1/13,e1/1/13)(VL110), 01:28:23/174, Flags: IM IH
                 L2 FID: 105c Src-Vlan:
                                         90
                 REP_IDX 2: L:VL110 FID: 1073 FSID: 2a680a00
show ip
           Brocade#show ip pim sparse
                                                                                     More fields added
pim sparse
           Global PIM Sparse Mode Settings
                                                                                     for detailed PIM
                                              Current Count
Neighbor timeout
                             : 4096
             Maximum Mcache
                                                                             : 605
                                                                                     parameters.
                                   : 30
             Hello interval
                                                                             : 105
             Join/Prune interval : 60
                                                 Inactivity interval
                                                                             : 180
                                               Inactivity interval
Prune Wait Interval
             Hardware Drop Enabled : Yes
                                                                             : 3
             Bootstrap Msg interval : 60
                                                Candidate-RP Msg interval : 60
             Register Suppress Time : 60
                                                Register Probe Time : 10
                                                 Register Suppress interval : 60
             Register Stop Delay : 60
             SSM Enabled: NoSPT Threshold: 1Route Precedence: mc-non-default mc-default uc-non-default uc-
           default
show ip
           Brocade#show ip pim mc
                                                                                     More options such
pim mcache
             A.B.C.D Multicast cache IP source or group address
                                                                                     as "counts".
             counts
?
                          Display only the count of entries
                                                                                      "dense", etc. have
             dense
                          Display only the Dense entries
             dit-idx
                                                                                     been added.
                          Display on the entries using this resource
             fid
                          Display on the entries using this resource
             g_entries Display only the (*, G) entries
             receiver Display the IGMP/PIM Receiver
             sq_entries Display only the (S, G) entries
                          Display only the Sparse entries
             sparse
             ssm
                          Display only the SSM entries
                          Output modifiers
             <cr>
```

	Brocade#show ip	pim	Options such as
	all-vrf	Show all VRF	"all-vrf", "anycast-
	anycast-rp	PIM Anycast RP info	
	bsr	Bootstrap router	rp", "nsr",
	counter	PIM internal counters	"optimization",
	dense	Dense-mode settings	"vrf". And
	flowcache	Active PIM flow	Deprecate option
	group	IP multicast group and its associated information	"error" have been
	interface	PIM interface	added.
	mcache	PIM multicast cache	auueu.
	neighbor	PIM neighbor states	
	nsr	Multicast NSR status	
	optimization		
	prune	Active prunes for PIM operations	
	resource	PIM resources	
	rp-candidate		
	rp-hash	Multicast group to rendezvous point (RP) hash	
	rp-map	Active multicast group to rendezvous point (RP)	
	mappings	ACCINC MUTCICUSC GLOUP CO ICHUCZVOUS POINC (RP)	
		List of rendezvous point (RP) candidates	
	rp-set rpf		
	rpf	Find the reverse path forwarding	
	sparse	Sparse-mode settings	
	traffic	Active multicast traffic	
	vrf	VRF-based PIM	
show ip	Brocade#show ip	pim flowcache 226.1.1.1	Pipe option for
pim	A.B.C.D Mult	ticast flow IP group address	filtering is added.
flowcache	Out	put modifiers	intering is duded.
1.2.3.4 ?	<cr></cr>		
show ip	Brocade#show ip	pim prune	Prune entry count
pim prune			information is
	Total Prune ent	ries: 0	added.
			auueu.
-have de	Due an de Helsen de		
-	Brocade#show ip	pim bsr	VRF category, etc.
-			VRF category, etc. are added.
show ip pim bsr		pim bsr p information for Vrf Instance : default-vrf	
-	PIMv2 Bootstrap		
-	PIMv2 Bootstrag	p information for Vrf Instance : default-vrf	
-	PIMv2 Bootstrag	p information for Vrf Instance : default-vrf s a Candidate BSR	
-	PIMv2 Bootstrag This system is BSR address: !	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20.	
-	PIMv2 Bootstrag This system is BSR address: 9 Configuration	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. :	
-	PIMv2 Bootstrag This system is BSR address: 9 Configuration Candidate 10	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20.	
-	PIMv2 Bootstrag This system is BSR address: 9 Configuration	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. :	
-	PIMv2 Bootstrag This system is BSR address: 9 Configuration Candidate 10 Priority 20.	p information for Vrf Instance : default-vrf 	
-	PIMv2 Bootstrag This system is BSR address: 9 Configuration Candidate 10 Priority 20.	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. :	
-	PIMv2 Bootstrag This system is BSR address: 9 Configuration Candidate 10 Priority 20.	p information for Vrf Instance : default-vrf 	
-	PIMv2 Bootstrap This system is BSR address: 9 Configuration Candidate 10 Priority 20.	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. : oopback 1 (Address 25.0.0.25). Hash Mask Length 4. RP-advertisment in 00:00:20	
-	PIMv2 Bootstrap This system is BSR address: 9 Configuration Candidate 10 Priority 20. Next Candidate-H RP: 25.0.0.25	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. : coopback 1 (Address 25.0.0.25). Hash Mask Length 4. RP-advertisment in 00:00:20 xes:	
show ip pim bsr	<pre>PIMv2 Bootstrap This system is BSR address: 9 Configuration Candidate 10 Priority 20. Next Candidate-H RP: 25.0.0.25 group prefix 224.0.0.0 /</pre>	<pre>p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. : oopback 1 (Address 25.0.0.25). Hash Mask Length 4. RP-advertisment in 00:00:20 xes: 4</pre>	
-	<pre>PIMv2 Bootstrap This system is BSR address: 9 Configuration Candidate 10 Priority 20. Next Candidate-H RP: 25.0.0.25 group prefix 224.0.0.0 /</pre>	p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. : coopback 1 (Address 25.0.0.25). Hash Mask Length 4. RP-advertisment in 00:00:20 xes:	
-	<pre>PIMv2 Bootstrap This system is BSR address: 9 Configuration Candidate 10 Priority 20. Next Candidate-H RP: 25.0.0.25 group prefix 224.0.0.0 /</pre>	<pre>p information for Vrf Instance : default-vrf s a Candidate BSR 54.0.0.54. Hash Mask Length 4. Priority 20. : oopback 1 (Address 25.0.0.25). Hash Mask Length 4. RP-advertisment in 00:00:20 xes: 4</pre>	

show ip	PIM IPV4 CLASS Num a	lloc:1,	System	max:17	, Size:37	8155		VRF category, ITC
pim resource	Vrf Instance : defau	lt-vrf						etc. are added.
20004200								
		alloc	in-use	avail	get-fail	limit	get-mem	
	size init NBR list	256	5	251	0	512	17	
	96 256	200	5	201	°,	011	<u> </u>	
	RP set list 49 256	256	1	255	0	1536	1480	
	Static RP 42 64	64	0	64	0	64	0	
	LIF Entry 47 512	512	0	512	0	512	0	
	Anycast RP 190 64	64	0	64	0	64	0	
	timer 64 256	256	0	256	0	59392	26	
	prune 34 128	128	0	128	0	29696	0	
	pimsm J/P elem 29 1024	1024	0	1024	0	48960	8687	
	Timer Data 28 256	256	118	138	0	59392	589	
	mcache SLIB Sync 34 1280	1280	0	1280	0	296960	13464	
	mcache 1144 256	1024	605	419	0	4096	794	
	graft if no mcache 64 197	197	0	197	0	45704	0	
	HW replic vlan 66 2000	2000	133	1867	0	464000	624	
	HW replic port 81 1024	1024	133	891	0	237568	624	
	pim/dvm intf. group 24 256	256	0	256	0	59392	0	
	pim/dvm global group 46 256	256	1	255	0	59392	1	
	repl entry(Global)	1024	7	1017	0	237568	601	
how ip im group	Brocade#show ip pim g Total number of group 1 Group 226.1.1.1 Group member at	VRF information category is adde						
how ip gp peer- roup STR	Brocade#show ip bgp p 1 BGP peer-group is Address family activate Address family no activate Address family no activate Address family no activate Address family no activate Address family no activate Address family	"activate" or "no activate" information is added for Addres family.						
	no activate Members: IP Address: 12							

show ipv6 interface tunnel 2	<pre>Interface Tunnel 1 is IPv6 is enabled, li Global unicast addr 2001:100::2 [Pref 2001:100:: [Anyca Joined group addres ff02::1:ff00:2 ff02::16 ff02::d ff02::1 ff02::2 ff02::1 Port belongs to VRF MTU is 1480 bytes ICMP redirects are</pre>	<pre>202::1:ff01:102 202::16 202::d 202::1:ff00:0 202::2 202::1 2 belongs to VRF: default-vrf is 1480 bytes 2 redirects are disabled 2 mbound Access List Set</pre>						
show ip ospf routes 1.2.3.4 ?	Brocade#sh ip ospf ro Destination 192.190.101.0	Mask 255.255.255.0	Path_Cost Type		Intra	2	ARP index field is deprecated.	
	Adv_Router Flags	Link_State	Dest_Type Star		Tag 0			
	0000	Next_Hop 193.213.1	Type 11.111 OSPF 11.111 OSPF		e 8			
show ipv6 cache 2	Total number of IPv6 IPv6 Address	The output is						
	Port 2 2000:824:824:824:	: 8	Next Hop DIRECT	ve	modified as highlighted in red.			
	824 3 fe80:512::512:1 5/1/2		LOCAL	е				
	4 2000:202:202:202: loopback 2	:1	LOCAL					
	5 2000:400:400:400: 400		LOCAL	ve				
	6 2000:824:824:824 824 7 2000:411:411:411:		LOCAL	ve				
	<pre>/ 2000.411.411.411. 1/1/1 8 2000:400:400:400:400:</pre>		LOCAL e DIRECT Ve					
			LOCAL ve					
	400 9 fe80:824::824:4		LOCAL			ve		
	9 fe80:824::824:4 824 10 fe80:411::411:1		LOCAL			ve e		
	9 fe80:824::824:4 824	:1						

show ipv6	Brocade#show ipv6 debug	RTM6 class for
debug	RTM Class for vrf default-vrf/0, safi 0, route_update 0	VRF is displayed.
	client connected (0x10042036):	in is displayed.
	enabled 1, itc_id 0, import default 0	
	EventQ: count 0, head 0, tail 0	
	alloc 0, get 0, free 0	
	client static (0x10042064):	
	enabled 1, itc_id 0, import default 0	
	EventQ: count 0, head 0, tail 0	
	alloc 0, get 0, free 0	
	client ripng (0x10042092):	
	enabled 0, itc_id 0, import default 0 EventQ: count 0, head 0, tail 0	
	alloc 0, get 0, free 0	
	client ospf6 (0x100420c0):	
	enabled 1, itc_id 35, import default 0	
	EventQ: count 0, head 0, tail 0	
	alloc 0, get 0, free 0	
	client bgp (0x1004211c):	
	enabled 0, itc_id 0, import default 0	
	bgp route limit 4294967295, current 0	
	EventQ: count 0, head 0, tail 0	
	alloc 0, get 0, free 0	
	client mcast (0x10042178):	
	enabled 0, itc_id 0, import default 0	
	EventQ: count 0, head 0, tail 0	
	alloc 0, get 0, free 0	
	RTM6: switchover_over_pending 0x0	
	rtm6 (0x23327d54), itc_ctx 0x2660ec00, routes 400 (alloc 401, config 0),	
	path 8	
	mem 0x10042000, size 216909, event 0x10077000, size 10875	
	rtable 0x100421dc, count 1, default_valid 0, default 0x0	
	top 0x100422d4, pool 0x10042298, next 0x10042310 (0x10042298) fwd 0x1004809c, next 0x100480fe, count 1, mng 0 0	
	rib 0x1004cd65, next 0x1004cdb9, count 1, max 800, dy_pool 0	
	pool: 23327fa7, unit_size: 0, initial_number:0, upper_limit:0	
	total_number:0, allocated_number:0, alloc_failure 0	
	flag: 0, pool_index:0, avail_data:0	
	rinfo 0x100550ad, next 0x100550ff, count 1 (1), max 1600, dy_pool 0	
show ip	Brocade#sh ip ospf neigh extensive	Command is
ospf	Number of Neighbors is 3, in FULL state 3	
neighbor		changed to "sh ip
detail	Port Address Pri State Neigh Address Neigh ID	ospf neighbor
(show ip	Ev Opt Cnt	extensive". Option
ospf	4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111	and CNT fields are
neighbor	192.168.98.111 6 2 0	added.
extensive)	Neighbor is known for 0d:01h:32m:39s and up for 0d:01h:32m:36s	
	v17 192.213.111.213 1 FULL/BDR 192.213.111.111	
	192.168.98.111 6 2 0	
	Neighbor is known for 0d:01h:32m:37s and up for 0d:01h:32m:36s	
	v222 192.213.163.213 1 FULL/BDR 192.213.163.163	
	192.168.98.163 6 2 0	
	Neighbor is known for 0d:01h:32m:40s and up for 0d:01h:32m:36s	
show ip	Brocade#show ip route 1.102.1.0 255.255.255.0 longer	Description field
route	1 1.102.1.0/24 1.1.1.2 ve 100 110/2 0	removed.
1.2.3.0	6m46s	
255.255.25		
255.255.25		
255.255.25 5.0 longer		
255.255.25 5.0 longer	Brocade#show ip route 1.102.1.0/24 longer	Description field
255.255.25 5.0 longer show ip route	Brocade#show ip route 1.102.1.0/24 longer 1 1.102.1.0/24 1.1.1.2 ve 100 110/2 0	Description field removed.
255.255.25 5.0 longer show ip		1 · · · · · · · · · · · · · · · · · · ·

show ip	Brocade# sh ip ospf virtual-neigh 1	The output is mor
ospf	Transit Area Router ID Neighbor address options	detailed.
virtual-	0.0.0.200 192.168.98.111 192.213.111.111 2	
neighbor 2	Port Address state events count	
	4/3/1*8193.213.111.213 FULL 5 0	
	address 192.213.111.111, priority 1, id 192.168.98.111	
	designated_router 0.0.0.0, backup_designated_router 0.0.0.0, interface	
	state Point To Point	
	state 8, event 5, mode 2, flags 1, option 2	
	<pre>ls_request_queue_count 0, ls_request_list_has_changed 0,</pre>	
	ls_req_can_be_sent_0	
	retransmit_queue_count 0, database_summary_queue_count 0	
	pkt_rx_count 0	
	inactivity_timer_enabled 1, periodic_inactivity_time_counter 10	
	md5_sequence 0, sequence 43320, neighbor_sequence 0	
	last_dd_sequence 43319, last_exchange 0	
	last_dd_flags 24d713d9, last_dd_options 24d713d8	
	periodic_slave_hold_time_counter 6126	
	<pre>sptr_retransmit 0, sptr_retransmit_tail 0 </pre>	
	sptr_database_summary 0	
	sptr_ls_request[1-5, 9] 0 0 0 0 0 0	
	interface 4/3/1*8/3/1, address 193.213.111.213, subnet/nexthop	
	193.213.111.111	
	sptr_nbr->retransmit_queue:	
show sflow	Brocade#sh sflow	The output is mo
	sFlow version: 5	detailed.
	sFlow services are enabled.	
	sFlow agent IPv6 address: 10::12	
	4 collector destinations configured:	
	Collector IP 10.37.224.233, UDP 6343, Configured VRF: None, Using VRF:	
	default-vrf	
	Collector IP 10.37.224.233, UDP 6343, Configured VRF: sflow	
	Collector IP 10.37.224.164, UDP 6343, Configured VRF: None, Using VRF:	
	default-vrf	
	Collector IPv6 10::2, UDP 6343, Configured VRF: 6sflow	
	UDP source port: 8888 (Default)	
	Polling interval is 20 seconds.	
	5	
	Configured default sampling rate: 1 per 500 packets.	
	Actual default sampling rate: 1 per 500 packets.	
	The maximum sFlow sample size: 128.	
	sFlow exporting cpu-traffic is disabled.	
	123 UDP packets exported	
	0 sFlow flow samples collected.	
	sFlow ports: ethe 1/1/9 to 1/1/10 ethe 1/2/4 ethe 2/1/7 to 2/1/8 ethe	
	2/1/12	
	Module Sampling Rates	
	Port Sampling Rates	
	Port Sampling Rates	
	Port Sampling Rates	
	Port Sampling Rates Port=1/1/9, configured rate=200, actual rate=200 Port=1/1/10, configured rate=500, actual rate=500	
	Port Sampling Rates Port=1/1/9, configured rate=200, actual rate=200 Port=1/1/10, configured rate=500, actual rate=500 Port=1/2/4, configured rate=500, actual rate=500	
	Port Sampling Rates Port=1/1/9, configured rate=200, actual rate=200 Port=1/1/10, configured rate=500, actual rate=500 Port=1/2/4, configured rate=500, actual rate=500 Port=2/1/7, configured rate=500, actual rate=500	
	Port Sampling Rates Port=1/1/9, configured rate=200, actual rate=200 Port=1/1/10, configured rate=500, actual rate=500 Port=1/2/4, configured rate=500, actual rate=500 Port=2/1/7, configured rate=500, actual rate=500 Port=2/1/8, configured rate=500, actual rate=500	
	Port Sampling Rates Port=1/1/9, configured rate=200, actual rate=200 Port=1/1/10, configured rate=500, actual rate=500 Port=1/2/4, configured rate=500, actual rate=500 Port=2/1/7, configured rate=500, actual rate=500	
	Port Sampling Rates Port=1/1/9, configured rate=200, actual rate=200 Port=1/1/10, configured rate=500, actual rate=500 Port=1/2/4, configured rate=500, actual rate=500 Port=2/1/7, configured rate=500, actual rate=500 Port=2/1/8, configured rate=500, actual rate=500	
	Port Sampling Rates Port=1/1/9, configured rate=200, actual rate=200 Port=1/1/10, configured rate=500, actual rate=500 Port=1/2/4, configured rate=500, actual rate=500 Port=2/1/7, configured rate=500, actual rate=500 Port=2/1/8, configured rate=500, actual rate=500	

show E	Brocade#sh radius aaa-auth-queue	The output is more
radius aaa- <i>A</i>	MAA Queue Display Start	detailed.
auth-queue I	<pre>PortId=1/1/1 context=0 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=1 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=2 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=3 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=4 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=5 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=6 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=7 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=8 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=9 Username=, RadiusClient=0</pre>	
	<pre>PortId=1/1/1 context=10 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=11 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=12 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=13 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=14 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=15 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=16 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=17 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=18 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/26 context=19 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=20 Username=, RadiusClient=0</pre>	
F	PortId=1/1/1 context=21 Username=, RadiusClient=0	
F	<pre>PortId=1/1/1 context=22 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=23 Username=, RadiusClient=0</pre>	
F	PortId=1/1/1 context=24 Username=, RadiusClient=0	
F	PortId=1/1/1 context=25 Username=, RadiusClient=0	
F	<pre>PortId=1/1/1 context=26 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=27 Username=, RadiusClient=0</pre>	
F	PortId=1/1/1 context=28 Username=, RadiusClient=0	
F	<pre>PortId=1/1/1 context=29 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=30 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=31 Username=, RadiusClient=0</pre>	
F	<pre>PortId=1/1/1 context=32 Username=, RadiusClient=0</pre>	
	PortId=1/1/1 context=33 Username=, RadiusClient=0	
F	<pre>PortId=1/1/1 context=34 Username=, RadiusClient=0</pre>	
F	PortId=1/1/1 context=35 Username=, RadiusClient=0	
F	PortId=1/1/1 context=36 Username=, RadiusClient=0	

show	Brocade#sh who	The ouput is more
webauth	Console connections:	detailed.
vlan 2	established, monitor enabled, privilege super-user, in config	detailed.
webpage	mode	
	you are connecting to this session	
	Telnet server status: Enabled	
	Telnet connections (inbound):	
	1 established, client ip address 10.120.35.95, user is rose,	
	privilege super-user	
	using vrf default-vrf.	
	4 seconds in idle	
	2 closed	
	3 closed	
	4 closed	
	5 closed	
	Telnet connection (outbound):	
	6 closed	
	7 closed	
	8 closed	
	9 closed	
	10 closed	
	SSH server status: Enabled	
	SSH connections:	
	SSH connections (inbound):	
	1 closed	
	2 closed	
	3 closed	
	4 closed	
	5 closed	
	SSH connection (outbound):	
	6 closed	
	7 closed	
	8 closed	
	9 closed	
	10 closed	
	HTTP server status: Enabled	
	HTTPS server status: Disabled	
show ip	Brocade#sh ip pim interface e 1/1/7	The output is
pim		modified and it
interface	++++++++	now also shows
STR	++	VRF information.
ethernet	Interface Local Ver St Designated Router	
1/1	TTL Multicast VRF DR Override	
	Address Address Port Thr Boundary	
	Prio Interval	
	+++++++++++++++	
	el/1/7 33.0.0.6 SMv2 Ena Itself 1 None	
	default 1 3000ms	
	Total Number of Interfaces : 1	
	Brocade#	

show ip pim interface STR loopback 2	Brocade#sh ip pim interface loopback 6 +	The output is modified and it now also shows VRF information.	
show ip pim interface STR tunnel	Brocade#sh ip pim vrf white interface tunnel DECIMAL Number Brocade#	The output is modified and it now also shows VRF information.	
show ip pim interface STR tunnel 2	Brocade#sh ip pim vrf white interface tunnel 11+ Interface Local Ver St Designated Router TTL Multicast VRF DR Override Address Address Port Thr Boundary Prio Interval+ tn11 61.0.0.6 SMv2 Ena 61.0.0.11 1/1/7 1 None white 1 3000ms Total Number of Interfaces : 1 Brocade#	The output is modified and it now also shows VRF information.	
show ip pim interface STR ve	Brocade#sh ip pim vrf white interface ve DECIMAL Number Brocade#	The output is modified and it now also shows VRF information.	
show ip pim interface STR ve 2	Brocade#sh ip pim vrf white interface ve 25 	The output is modified and it now also shows VRF information.	
mac- addresses	Brocade#sh auth-mac-addresses 54d1.1896.0000 ip-addr MAC Address SourceIp Port Vlan Auth Age dot1x ACL 54d1.1896.0000 102.1.1.1 2/1/8 1006 Yes S28 Ena 103	The output is displayed differently. ACL field is shown before dot1x in FastIron 07.4.00b.	

mac- addresses	Brocade#sh auth-mac-addresses authorized-mac ip-add MAC Address SourceIp Port Vlan Auth Age dot1x ACL SourceIp Port Vlan Vlan Auth Age dot1x ACL SourceIp Port Vlan Auth Age dot1x ACL SourceIp 2/1/8 1006 Yes Ena 103	The output is displayed differently. ACL field is shown before dot1x in FastIron 07.4.00b.
show ipv6 interface ethernet 1/1 ?	<pre>Interface Eth 1/1/1 is up, line protocol is up IPv6 is enabled, link-local address is fe80:411::411:1 [Preferred] Global unicast address(es): 2000:411:411:411::1 [Preferred], subnet is 2000:411:411:411::/64 2000:411:411:411:: [Anycast], subnet is 2000:411:411:411::/64 Joined group address(es): ff02::1:ff00:1 ff02::1:ff11:1 ff02::1:ff10:0 ff02::2 ff02::1 Port belongs to VRF: default-vrf MTU is 1500 bytes ICMP redirects are disabled ND DAD is enabled, number of DAD attempts: 3 ND reachable time is 30000 miliseconds ND retransmit interval is 1000 miliseconds ND advertised reachable time is 0 seconds ND advertised retransmit interval is 0 miliseconds ND router advertisements are sent every 113 seconds ND router advertisements live for 1800 seconds ND router advertisements live for 1800 seconds ND router advertisements live for addresses No Inbound Access List Set Outbound Access List Set Outbound Access List</pre>	"Port belongs to VRF" information is added.

```
show tech-
           Brocade#sh tech-support memory
                                                                                      DM memory-
support
                                                                                      related information
memory
           MEMORY Related Information :
                                                                                      is removed.
           Stack unit 1:
             Total DRAM: 536870912 bytes
             Dynamic memory: 427036672 bytes total, 291012608 bytes free, 31% used
           Stack unit 2:
             Total DRAM: 536870912 bytes
             Dynamic memory: 427053056 bytes total, 293904384 bytes free, 31% used
           FLASH Related Information :
           Stack unit 1:
             Compressed Pri Code size = 8780516, Version:008.0.00a.00áT7f3
           (FCXR08000b1.bin)
             Compressed Sec Code size = 7184942, Version:07.4.00bT7f3
           (FCXR07400b.bin)
             Compressed Boot-Monitor Image size = 370733, Version:07.3.03T7f5
             Code Flash Free Space = 48627712
           Stack unit 2:
             Compressed Pri Code size = 8780516, Version:008.0.00a.00BT7f3
           (FCXR08000b1.bin)
             Compressed Sec Code size = 7184942, Version:07.4.00BT7f3
            (FCXR07400b.bin)
             Compressed Boot-Monitor Image size = 370733, Version:07.3.03T7f5
             Code Flash Free Space = 48889856
```

	Brocade#sh auth-mac-addresses detailed e 2/1/8					
mac-			applied" field			
addresses		: 2/1/8	shows correct			
detailed	Dynamic-Vlan Assignment	: Enabled	information in			
ethernet ?	RADIUS failure action					
	Failure restrict use dot1x		FastIron 08.0.00a			
	Override-restrict-vlan	: Yes				
	Port Default VLAN	: 1006 (RADIUS assigned: Yes) (1006) : RADIUS VLAN : NO				
	Port Vlan State	: RADIUS VLAN				
	802.1x override Dynamic PVID	: NO				
	Original PVID	• 1				
	DOS attack protection	: Disabled				
	Accepted Mac Addresses	: 1				
	Rejected Mac Addresses	: 0				
	Authentication in progress	: 0				
	Authentication attempts	: 0				
	DADTIIC timeoute	• 0				
	RADIUS timeouts RADIUS timeouts action MAC Address on PVID	: Retry				
	MAC Address on PVID	: 1				
	MAC Address authorized on PVID					
	Aging of MAC-sessions	: Enabled				
	Port move-back vlan					
	Max-Age of sw mac session	: 120 seconds				
	hw age for denied mac	: 70 seconds				
	MAC Filter applied	: No				
	MAC Filter applied Dynamic Acl applied	: Yes(103)				
	default ACL ID on port	: 0				
	number of dynamic ACL	: 1				
	num Dynamic Tagged Vlan					
		• •	_			
		Authenticated Time Age Dot1x				
			_			
	54d1.1896.0000 10.20.79 121	Yes 00d00h01m57s Ena Ena				

show ipv6	Brocade#show ipv6 int ve 400 debug	
interface	Interface ve 400 , Port 2065, addr c:0x263019d6, p:0x2a588300,	VLAN ID greater
		than 255 can now
	<pre>n:0x263886c6 Conf: #Addr 1, enabled_conf 1, curr: enabled 1 port_enabled 1, port_is_up 0, mtu 1500, metric 1, redir 0 Address: 200:400:400:3/64 LL address fe80:400:400:3/64 LL address fe80:400:400:1 RUN: Port 2065, EUI 205:ff:fe05:5/64, MAC 0005.0005.0005/6, #Addr 0 MC addr ff02::16, ref 1, valid 1 MC addr ff02::1, ref 1, valid 1 MC addr ff02::2, ref 1, valid 1 MC addr ff02::1, ref 1, valid 1 ND6: reachable time 23241, base 30000 dad_transmit 3, retransmit_timer(NS) 1000 (mSecs) link_mtu 0, max_mtu 0, hop_limit 64 flags 0, managed_flag 0, other_config_flag 0 send_router_solicit 0, solicit_sent_count 0, solicit_timer 0 send_rtr_advert 1, send_init_rtr_advert 0, time_since_last_ra_sent 2 rtr_adv_interval (cfg)(curr) 3(3), rtr_adv_timer 2, rtr_adv_sent_cnt 3 adv: default_lifetime 1800, reachable_time 0, retransmit_timer 0 (milisecs) adv: link_mtu 1500, hop_limit 64, managed_flag 0, other_config_flag 0 Brocade#</pre>	be used.
show ipv6	Interface Loopback 2 is up, line protocol is up	"Port belongs to
interface	IPv6 is enabled, link-local address is fe80::205:ff:fe05:5 [Preferred]	VRF" information is
loopback 2	Global unicast address(es):	added.
?	2000:2:2:2::20 [Preferred], subnet is 2000:2:2:2::/64	auueu.
	2000:2:2:2:: [Anycast], subnet is 2000:2:2:2::/64	
	Joined group address(es):	
	ff02::1:ff00:20	
	ff02::1:ff05:5	
	ff02::16	
	ff02::d	
	ff02::1:ff00:0	
	ff02::2	
	ff02::1	
	Port belongs to VRF: default-vrf	
	MTU is 1500 bytes	
	ICMP redirects are disabled	
	No Inbound Access List Set	
	Outbound Access List	
	OSPF enabled	

show ip	Brocade#sh ip ospf area 0.	0.0.200 database	e link-state		The output format
ospf area					is different. And,
1.2.3.4	Link States				new "sync state"
database					field is added.
		LS ID	Adv Rtr	Seq(Hex) Age	neiu is audeu.
?	Cksum SyncState				
	1 0.0.0.200 Rtr	192.168.98.111	192.168.98.111	800001c3 498	
	0x2cb1 Done				
	2 0.0.0.200 Rtr	192.168.98.213	192.168.98.213	800000b 498	
	0x723b Done				
	3 0.0.0.200 Rtr	192.168.98.113	192.168.98.113	800001a4 1246	
	0x9940 Done				
	4 0.0.0.200 Rtr	192.168.98.112	192.168.98.112	8000024f 646	
	0x332b Done	100 110 110 11	100 100 00 110	0000001 1046	
	5 0.0.0.200 Net	192.113.112.113	3 192.168.98.113	800000ba 1246	
	0x08ce Done	100 010 111 111	100 100 00 111		
	6 0.0.0.200 Net	192.213.111.111	192.168.98.111	80000002 535	
	0x6d5e Done 7 0.0.0.200 Net	100 110 111 111		0000010. 1046	
	7 0.0.0.200 Net 0x6122 Done	192.113.111.113	3 192.168.98.113	8000010e 1246	
	8 0.0.0.200 Net	102 012 111 012	8 192.168.98.213	0000000 400	
	8 0.0.0.200 Net 0x609d Done	193.213.111.213	5 192.100.90.213	80000002 498	
show ip	Brocade#sh ip ospf	Version 2			The output format
ospf ?	OSPF Version Router Id	192.168.98.2	110		is different. And,
	ASBR Status	192.100.90.2 Yes	113		more fields are
	ABR Status		1)		added including
	Redistribute Ext Routes fr		,		ABR Status,
	Initial SPF schedule delay		msecs)		Redistribution
	Minimum hold time for SPFs		msecs)		
	Maximum hold time for SPFs	-	msecs)		status, SPF delay,
	External LSA Counter	2			Hold time for SPFs
	External LSA Checksum Sum	000104fc			NSSA translator,
	Originate New LSA Counter	737			Nonstop routing
	Rx New LSA Counter	1591			info, and GR
	External LSA Limit	6990506			helper.
	Database Overflow Interval				
	Database Overflow State :	NOT OVERFLOW	IED		
	RFC 1583 Compatibility :	Enabled			
	NSSA Translator:	Enabled			
	Nonstop Routing:	Disabled			
	Graceful Restart:	Enabled, t	imer 120		
	Graceful Restart Helper:	Enabled			
	-				

show ip ospf area 1.2.3.4 database link-state advertise 2	<pre>Brocade#sh ip ospf area 0.0.0.200 database link-state advertise 1 Index Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum SyncState 1 0.0.0.200 Rtr 192.168.98.111 192.168.98.111 8000010a 477 0xbe56 Done LSA Header: options: 0x02, seq-nbr: 0x8000010a, length: 72, flags:0x0500 link id = 193.213.111.213, link data = 193.213.111.111, type = transit(2) tos count = 0, tos0_metric = 1 link id = 192.113.111.113, link data = 192.113.111.111, type = transit(2) tos count = 0, tos0_metric = 1 link id = 192.213.111.111, link data = 192.213.111.111, type = transit(2) tos count = 0, tos0_metric = 1 link id = 193.113.111.113, link data = 193.113.111.111, type = transit(2) tos count = 0, tos0_metric = 1 link id = 193.113.111.113, link data = 193.113.111.111, type = transit(2) tos count = 0, tos0_metric = 1</pre>	The output format is different. And, new "sync state" field is added.
show ip	Brocade#sh ip ospf area 0.0.0.200 database link-state asbr	The output format
ospf area 1.2.3.4 database	Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum SyncState 0.0.200 ASBR 192.168.98.213 192.168.98.113 80000003 1129 0xclb7 Done LSA Header: options: 0x02, seq-nbr: 0x80000003, length: 28 NetworkMask: 0.0.0.0 TOS 0: metric: 2	is different. And, new "sync state" field is added.
	Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum SyncState 0.0.0.200 ASBR 192.168.98.190 192.168.98.111 80000108 1776 0x9def Done LSA Header: options: 0x02, seq-nbr: 0x80000108, length: 28 NetworkMask: 0.0.0.0 TOS 0: metric: 1	
	Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum SyncState 0.0.0.200 ASBR 192.168.98.190 192.168.98.112 80000143 814 0x2b25 Done LSA Header: options: 0x02, seq-nbr: 0x80000143, length: 28 NetworkMask: 0.0.0.0 TOS 0: metric: 2	

```
show ip
           Brocade#sh ip ospf area 0.0.0.200 database link-state extensive
                                                                                      The output format
                           Type LS ID
ospf area
                                                 Adv Rtr
           Area ID
                                                                 Seq(Hex) Age Cksum
                                                                                      is different. And,
1.2.3.4
           SyncState
                                                                                      new "sync state"
database
           0.0.0.200
                           Rtr 192.168.98.111 192.168.98.111 800001cc 874
                                                                                      field is added.
link-state
           0xb3ba Done
extensive
            LSA Header: options: 0x02, seq-nbr: 0x800001cc, length: 72,
           flags:0x0500
            link id = 193.213.111.213, link data = 193.213.111.111, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.113.111.113, link data = 192.113.111.111, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.213.111.213, link data = 192.213.111.111, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 193.113.111.0, link data = 255.255.255.0, type = stub(3)
             tos count = 0, tos0_metric = 1
                                                 Adv Rtr
           Area ID
                            Type LS ID
                                                                 Seq(Hex) Age Cksum
           SyncState
                           Rtr 192.168.98.213 192.168.98.213 8000001c 337
           0.0.0.200
           0xb67f Done
             LSA Header: options: 0x02, seq-nbr: 0x8000001c, length: 3072,
           flags:0x0700
             link id = 192.168.98.213, link data = 255.255.255.255, type = stub(3)
             tos count = 0, tos0_metric = 1
             link id = 192.169.98.113, link data = 255.255.255.255, type = stub(3)
             tos count = 0, tos0_metric = 1
             link id = 193.213.111.213, link data = 193.213.111.213, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.213.111.213, link data = 192.213.111.213, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.213.101.0, link data = 255.255.255.0, type = stub(3)
             tos count = 0, tos0_metric = 1
             link id = 192.213.1.2, link data = 255.255.255.254, type = stub(3)
             tos count = 0, tos0_metric = 1
```

```
Brocade#sh ip ospf area 0.0.0.200 database link-state link-state-id
show ip
                                                                                     The output format
ospf area
           192.168.98.111
                                                                                     is different. And,
1.2.3.4
           Ospf link-state by link-state ID 192.168.98.111 are in the following:
                                                                                     new "sync state"
database
                                                                                     field is added.
link-state Area ID
                          Aging LS ID
                                                  Router
                                                                  Seq(hex) Chksum
link-state- SyncState
                       Type
id 1.2.3.4 0.0.0.200
                                  192.168.98.111 192.168.98.111 800001cc 0000b3ba
                           991
           Done
                      RTR
             LSA Header: options: 0x02, seq-nbr: 0x800001cc, length: 72,
           flags:0x0500
             link id = 193.213.111.213, link data = 193.213.111.111, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.113.111.113, link data = 192.113.111.111, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.213.111.213, link data = 192.213.111.111, type =
           transit(2)
             tos count = 0, tos0 metric = 1
             link id = 193.113.111.0, link data = 255.255.255.0, type = stub(3)
             tos count = 0, tos0_metric = 1
           Area ID
                           Aging LS ID
                                                  Router
                                                                  Seq(hex) Chksum
                       Type
           SyncState
                                  192.168.98.111 192.168.98.111 80000107 0000c618
           0.0.0.200
                           746
           Done
                      SUMM
             LSA Header: options: 0x02, seq-nbr: 0x80000107, length: 28
             NetworkMask: 255.255.255.255
             TOS 0: metric: 1
                           Aging LS ID
                                                                  Seq(hex) Chksum
           Area ID
                                                  Router
           SyncState
                      Type
           0.0.0.200
                          1686
                                 192.168.98.111 192.168.98.112 800001fc 0000de08
           Done
                      SUMM
             LSA Header: options: 0x02, seq-nbr: 0x800001fc, length: 28
             NetworkMask: 255.255.255.255
             TOS 0: metric: 2
```

show ip	Brocade#sh ip	ospf area 0.0.0.200	database link-stat	te network		The output format	
ospf area	Area ID	Type LS ID	Adv Rtr	Seq(Hex) Ag	ge Cksum	is different. And,	
1.2.3.4	SyncState					new "sync state"	
database	0.0.0.200	Net 192.113.112.1	13 192.168.98.113	800000be 40)9	field is added.	
link-state network	Oxffd2 Done	options: 0x02, seq-	nbr: 0v800000ba	length: 32			
neework		255.255.255.254	1101 · 0X00000000, 1				
		ter: 192.168.98.113					
	attached rou	ter: 192.168.98.112					
	Area ID	Type LS ID	Adv Rtr	Seq(Hex) Ag	ge Cksum		
	SyncState						
	0.0.0.200 0x6993 Done	Net 192.213.111.2	13 192.168.98.213	80000004 10	063		
		options: 0x02, seq-	nbr: 0x80000004,]	length: 32			
		255.255.255.0					
	attached rou	ter: 192.168.98.213					
	attached rou	ter: 192.168.98.111					
	Area ID	Type LS ID	Adv Rtr	Seq(Hex) Ac	ge Cksum		
	SyncState						
	0.0.0.200	Net 192.113.111.1	13 192.168.98.113	80000111 10	98		
	0x5b25 Done LSA Header:	options: 0x02, seq-	nbr: 0x80000111, 1	length: 32			
		255.255.255.0					
	attached rou	ter: 192.168.98.113					
	attached rou	ter: 192.168.98.111					
	Area ID	Type LS ID	Adv Rtr	Seq(Hex) Ac	ge Cksum		
	SyncState						
	0.0.0.200	Net 193.213.111.2	13 192.168.98.213	80000005 43	36		
	0x5aa0 Done LSA Header:	options: 0x02 seg-	nbr: 0x80000005	length: 32			
	LSA Header: options: 0x02, seq-nbr: 0x80000005, length: 32 NetworkMask: 255.255.255.0						
	attached rou	ter: 192.168.98.213					
	attached rou	ter: 192.168.98.111					
	Brocade#						
show ip	Brocade#sh ip	ospf area 0.0.0.200	database link-stat	te router		The output format	
ospf area	Area ID	Type LS ID	Adv Rtr	Seq(Hex) Ag	ge Cksum	is different. And,	
1.2.3.4 database	SyncState 0.0.0.200	Rtr 192.168.98.11	1 192 168 98 111	800001ce 20	50	new "sync state"	
link-state	0xafbc Done	RCI 192.100.90.11	192.100.90.111			field is added.	
router		options: 0x02, seq-	nbr: 0x800001ce, 1	length: 72,			
	flags:0x0500	3.213.111.213, link	$d_{2+2} = 102 212 111$	1 111 type -	_		
	transit(2)	5.215.111.215, 11IIK	uata - 193.213.111	, type -	-		
	tos count =	0, tos0_metric = 1					
		2.113.111.113, link	data = 192.113.111	1.111, type =	=		
	transit(2) tos count =	0, tos0_metric = 1					
		2.213.111.213, link	data = 192.213.111	1.111, type =	=		
	transit(2)						
		$0, tos0_metric = 1$			-h (2)		
		3.113.111.0, link da 0, tos0_metric = 1	ita = 255.255.255.(), type = sti	(3)		
		-, <u>3680</u>					

```
Brocade#sh ip ospf area 0.0.0.200 database link-state router-id
show ip
                                                                                      The output format
ospf area
           192.168.98.111
                                                                                      is different. And,
1.2.3.4
           Ospf link-state by router ID 192.168.98.111 are in the following:
                                                                                      new "sync state"
database
                                                                                      field is added.
link-state
           Area ID
                           Aging LS ID
                                                   Router
                                                                   Seq(hex) Chksum
router-id
           SyncState
                       Type
1.2.3.4
                                 192.168.98.111 192.168.98.111 800001cd 0000b1bb
           0.0.0.200
                           1928
           Done
                      RTR
             LSA Header: options: 0x02, seq-nbr: 0x800001cd, length: 72,
           flags:0x0500
             link id = 193.213.111.213, link data = 193.213.111.111, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.113.111.113, link data = 192.113.111.111, type =
           transit(2)
             tos count = 0, tos0_metric = 1
             link id = 192.213.111.213, link data = 192.213.111.111, type =
           transit(2)
             tos count = 0, tos0 metric = 1
             link id = 193.113.111.0, link data = 255.255.255.0, type = stub(3)
             tos count = 0, tos0_metric = 1
           Area ID
                           Aging LS ID
                                                   Router
                                                                   Seq(hex) Chksum
           SyncState
                       Type
                                 192.168.42.111 192.168.98.111 80000108 00002fe6
           0.0.0.200
                           1686
           Done
                       SUMM
             LSA Header: options: 0x02, seq-nbr: 0x80000108, length: 28
             NetworkMask: 255.255.255.255
             TOS 0: metric: 1
           Area ID
                           Aging LS ID
                                                                   Seq(hex) Chksum
                                                   Router
           SyncState
                      Type
           0.0.0.200
                           1686
                                 192.190.101.0 192.168.98.111 80000108 0000fe34
           Done
                      SUMM
             LSA Header: options: 0x02, seq-nbr: 0x80000108, length: 28
NetworkMask: 255.255.255.0
             TOS 0: metric: 2
```

show ip Brocade#sh ip ospf area 0.0.0.200 database link-state summary The output format ospf area Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum is different. And. 1.2.3.4 SyncState new "sync state" database 0.0.0.200 Summ 192.213.1.166 192.168.98.112 80000003 1670 field is added. link-state 0xcc11 Done LSA Header: options: 0x02, seq-nbr: 0x80000003, length: 28 summary NetworkMask: 255,255,255,254 TOS 0: metric: 4 Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum SyncState 0.0.200 Summ 192.213.2.180 192.168.98.112 80000003 1670 0x3599 Done LSA Header: options: 0x02, seq-nbr: 0x80000003, length: 28 NetworkMask: 255.255.255.254 TOS 0: metric: 4 Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum SyncState 0.0.0.200 Summ 192.213.1.242 192.168.98.112 80000003 1670 0xd1bf Done LSA Header: options: 0x02, seq-nbr: 0x80000003, length: 28 NetworkMask: 255.255.255.254 TOS 0: metric: 4 Area ID Type LS ID Adv Rtr Seq(Hex) Age Cksum SyncState 0.0.0.200 Summ 192.213.2.62 192.168.98.112 80000003 1670 0xd56f Done LSA Header: options: 0x02, seq-nbr: 0x80000003, length: 28 NetworkMask: 255.255.255.254 TOS 0: metric: 4 Adv Rtr Area ID Type LS ID Seq(Hex) Age Cksum SyncState 192.168.98.112 80000003 1670 0.0.0.200 Summ 192.213.1.48 0x6de6 Done LSA Header: options: 0x02, seq-nbr: 0x80000003, length: 28 NetworkMask: 255.255.255.254 show ip Brocade#sh ip ospf area 0.0.0.200 database link-state sequence-number The output format ospf area 80000143 is different. New 1.2.3.4 Ospf link-state by sequence number 80000143 are in the following: "sync state" field is database added. "tos count" link-state Area ID Aging LS ID Router Seq(hex) Chksum field is changed to sequence-SyncState Type "TOS". number 192.168.98.190 192.168.98.112 80000143 0000430d 0.0.200 865 7fff SUMM Done "tos0_metric" is LSA Header: options: 0x02, seq-nbr: 0x80000143, length: 28 changed NetworkMask: 255.255.255.255 to"metric". "Flags" TOS 0: metric: 3 option is removed. Area ID Seq(hex) Chksum Aging LS ID Router SyncState Type 0.0.0.200 865 192.168.98.190 192.168.98.112 80000143 00002b25 Done ASBR LSA Header: options: 0x02, seq-nbr: 0x80000143, length: 28 NetworkMask: 0.0.0.0 TOS 0: metric: 2

show ip bgp debug network 1.2.3.0 255.255.25 5.0	Brocade#show ip bgp debug ne BGP: network 1.1.1.32/32 four (x26ce0498, 0, 26ce0405) 1.1 weight:32768 back_door:0 route-map:<> sptr:x0 next_hop:0.0.00 med:0 tag		Found entry is added in front of network.			
show ipv6 ospf memory	Brocade#sh ipv6 ospf memory Total Dynamic Memory Allo Memory Type	Global Memory pool for all instances is				
	Fails					added.
	MTYPE_OSPF6_AREA	471191	3	4	0	
	MTYPE_OSPF6_AREA_RANGE	29	0	4	0	
	MTYPE_OSPF6_SUMMARY_ADDRE		0	4	0	
	MTYPE_OSPF6_IF	280	254	256	0	
	MTYPE_OSPF6_NEIGHBOR	12502	3	8	0	
	MTYPE_OSPF6_ROUTE_NODE	21	324	512	0	
	MTYPE_OSPF6_ROUTE_INFO	35	322	512	0	
	MTYPE_OSPF6_PREFIX	20	0	4	0	
	MTYPE_OSPF6_LSA	129	976	1024	0	
	MTYPE_OSPF6_VERTEX	166	14	16	0	
	MTYPE_OSPF6_SPFTREE	44	3	4	0	
	MTYPE_OSPF6_NEXTHOP	28	258	512	0	
	MTYPE_OSPF6_EXTERNAL_INFO	40	2	512	0	
	MTYPE_THREAD	32	75	1024	0	
		20	15544	16384	0	
	MTYPE_OSPF6_LINK_NODE	12	2885	4096	0	
	MTYPE_OSPF6_LSA_RETRANSMI		0	1024	0	
	global memory pool for all in		0	1021	0	
			Nllegeted	Mar aller	N]]	
	Memory Type	Size	Allocated	Max-alloc	ALTOC-	
	Fails	C1 485	1	1	0	
	MTYPE_OSPF6_TOP	61475	1	1	0	
	MTYPE_OSPF6_LSA_HDR	5072	976	977	0	
	MTYPE_OSPF6_RMAP_COMPILED		0	0	0	
	MTYPE_OSPF6_OTHER	0	0	0	0	
	MTYPE_THREAD_MASTER	84	1	1	0	
show ip	Brocade#show ip ssh config					The output is
ssh config		Enabled				modified and nov
	-	tcp\22				it also shows Hos
	-	DSA 1024				Key, Strict
		AES-256,	AES-192, AES	-128, 3-DES		
		No				management VR
	Authentication methods :	Password,	Public-key,	Interactiv	е	and SSH Client
	Authentication retries :	3				Keys.
	Login timeout (seconds) :	120				
	-	0				
		Disabled				
	_	Enabled				
		All				
		All				
	SSH IPv4 access-group :					
	SSH IPV4 access-group :					
	SSH Client Keys :					1
	Brocade#					

	Brocade#show ipc_stats					The output is
ipc_stats	Total available Hsync channel	l space =	1572868			modified.
	Total available Appl channel	mounou				
	Total number of application r					
	Total number of hsync msgs in	n dyn quei	ue = 0			
	Total number of rx pkt msgs	in stand	oy dynamic qu	eue = 0		
	Total number of rx pkts relay					
	Total number of rx pkts recei	ived = 0				
	Total number of dy-sync messa	ages rece	ived so far =	0		
	Total number of rel-sync pend	ling comp	Lete = 0			
	Total number of L3 baseline-s	sync pack	ets = 1			
	Avg number of retries for pac	cket send	on IPC = 0			
	<pre>Is image_sync_in_progress? =</pre>	0				
	<pre>Is hotswap_in_progress? = 0</pre>					
	<pre>Is mgmt_hswap_in_progress? =</pre>	0				
	Total num of rx dyn queue dro	ops = 0				
	Total num of jumbo corrupts =					
	Is l3_ip6_cleanup_not_done? =					
	Rel Sync Ready Status = 2					
	Is Console Access through App					
	Is reload required? = 0					
	Real-time yeilds = 0					
	Brocade#					
show ipv6	Decemental Hale and American service					
-	Brocade#show ipv6 memory			N 11		MTYPE_RIPNG_PO
show ipv6 memory	Memory Type	Size	Allocated	Max-alloc	Alloc-	MTYPE_RIPNG_PO RT field is
-	Memory Type Fails					
show ipv6 memory	Memory Type Fails MTYPE_TMP	0	0	0	0	RT field is removed. Also,
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE	0 180	0 121	0 121	0 0	RT field is removed. Also, MTYPE_ECHO_RES
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE	0 180 0	0 121 0	0 121 0	0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT	0 180 0 120	0 121 0 22	0 121 0 22	0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG	0 180 0 120 23	0 121 0 22 27	0 121 0 22 27	0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS	0 180 0 120 23 56	0 121 0 22 27 66	0 121 0 22 27 66	0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX	0 180 0 120 23 56 0	0 121 0 22 27 66 0	0 121 0 22 27 66 0	0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS	0 180 0 120 23 56 0 24	0 121 0 22 27 66 0 187	0 121 0 22 27 66 0 187	0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE	0 180 0 120 23 56 0 24 0	0 121 0 22 27 66 0 187 0	0 121 0 22 27 66 0 187 0	0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
_	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE MTYPE_ND6_NEIGHBOR_STATIC	0 180 0 120 23 56 0 24 0 0	0 121 0 22 27 66 0 187 0 0	0 121 0 22 27 66 0 187 0 0	0 0 0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
_	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE MTYPE_ND6_NEIGHBOR_STATIC MTYPE_ND6_DAD	0 180 0 120 23 56 0 24 0 0 22	0 121 0 22 27 66 0 187 0 0 0	0 121 0 22 27 66 0 187 0 0 34	0 0 0 0 0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE MTYPE_ND6_NEIGHBOR_STATIC MTYPE_ND6_DAD MTYPE_ND6_PREFIX_ADV	0 180 0 120 23 56 0 24 0 0 22 0	0 121 0 22 27 66 0 187 0 0 0 0	0 121 0 22 27 66 0 187 0 0 34 0	0 0 0 0 0 0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE MTYPE_ND6_NEIGHBOR_STATIC MTYPE_ND6_DAD MTYPE_ND6_PREFIX_ADV MTYPE_LINK_LIST	0 180 0 120 23 56 0 24 0 0 22 0 0	0 121 0 22 27 66 0 187 0 0 0 0 0 0	0 121 0 22 27 66 0 187 0 0 34 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
_	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE MTYPE_ND6_NEIGHBOR_STATIC MTYPE_ND6_DAD MTYPE_ND6_PREFIX_ADV MTYPE_LINK_LIST MTYPE_LINK_NODE	0 180 0 120 23 56 0 24 0 0 22 0 0 0 0	0 121 0 22 27 66 0 187 0 0 0 0 0 0 0 0	0 121 0 22 27 66 0 187 0 0 34 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
-	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE MTYPE_ND6_NEIGHBOR_STATIC MTYPE_ND6_DAD MTYPE_ND6_PREFIX_ADV MTYPE_LINK_LIST	0 180 0 120 23 56 0 24 0 0 22 0 0 0 0 0 0 0 0 0 0 0 0 0	0 121 0 22 27 66 0 187 0 0 0 0 0 0 0 0 0 0	0 121 0 22 27 66 0 187 0 0 34 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are
_	Memory Type Fails MTYPE_TMP MTYPE_ROUTE_TABLE MTYPE_ROUTE_NODE MTYPE_IF_PORT MTYPE_IF_ADDRESS_CONFIG MTYPE_IF_ADDRESS MTYPE_IF_PREFIX MTYPE_MC_ADDRESS MTYPE_DEFAULT_ROUTE MTYPE_ND6_NEIGHBOR_STATIC MTYPE_ND6_DAD MTYPE_ND6_PREFIX_ADV MTYPE_LINK_LIST MTYPE_LINK_NODE	0 180 0 120 23 56 0 24 0 0 22 0 0 0 0	0 121 0 22 27 66 0 187 0 0 0 0 0 0 0 0	0 121 0 22 27 66 0 187 0 0 34 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RT field is removed. Also, MTYPE_ECHO_RES ULT fields are

show ipv6	Interface Loopback 2 is up, line protocol is up	IDort bolon to to
-		"Port belongs to
interface	IPv6 is enabled, link-local address is fe80::234:ff:fe34:34	VRF" information is
loopback 2	[Preferred]	added.
debug	Global unicast address(es): 2000:202:202:202::1 [Preferred], subnet is 2000:202:202:202::/64	
	2000:202:202:202:202:1 [Preferred], sublet is 2000:202:202:202:/04 2000:202:202:202:202:: [Anycast], sublet is 2000:202:202:202:/64	
	Joined group address(es):	
	ff02::1:ff00:1	
	ff02::1:ff34:34	
	ff02::16	
	ff02::d	
	ff02::1:ff00:0	
	ff02::2	
	ff02::1	
	Port belongs to VRF: default-vrf	
	· · · · · · · · · · · · · · · · · · ·	
	MTU is 1500 bytes ICMP redirects are disabled	
	No Inbound Access List Set	
	No Indound Access List Set Outbound Access List	
	Outbound Access List OSPF enabled	
	Interface loopback 2, Port 2304, addr c:0x2598e600, p:0x29c03880,	
	n:0x259f6600	
	Conf:	
	#Addr 1, enabled_conf 1, curr: enabled 1	
	port_enabled 1, port_is_up 1, mtu 1500, metric 1, redir 0	
	Address: 2000:202:202:202::1/64	
	RUN:	
	Port 2304, EUI 234:ff:fe34:34/64, MAC 0034.0034.0034/6, #Addr 2	
	LL Addr fe80::234:ff:fe34:34, Preferred, Cache 0	
	flags 00, preferred_lifetime 4294967295, valid_lifetime 4294967295	
	Addr 2000:202:202:202::1, Preferred, subnet 2000:202:202::/64	
	flags 00, preferred_lifetime 4294967295, valid_lifetime 4294967295	
	Addr 2000:202:202:202::, Anycast, subnet 2000:202:202::/64	
	flags 21, preferred_lifetime 4294967295, valid_lifetime 4294967295	
	MC addr ff02::1:ff00:1, ref 1, valid 1	
	MC addr ff02::1:ff34:34, ref 1, valid 1	
	MC addr ff02::16, ref 1, valid 1	
	MC addr ff02::d, ref 1, valid 1	
	MC addr ff02::1:ff00:0, ref 1, valid 1	
show ipv6	Brocade#show ipv6 ospf area 100	la estive interfe
ospf area	Area 100:	Inactive interfaces
1.2.3.4	Authentication: Not Configured	and virtual-link
1.2.3.7	Active interface(s)attached to this area: ve 100	interface
	Inactive interface(s)attached to this area: None	information are
	Number of Area scoped LSAs is 5	added.
	Sum of Area LSAs Checksum is 2e293	
	Statistics of Area 100:	
	SPF algorithm executed 3 times	
	SPF last updated: 15 sec ago	
	Current SPF node count: 3	
	Router: 2 Network: 1	
	Maximum of Hop count to nodes: 2	
	raximum of hop count to house. 2	
	1	

show tech- support 13 ipv4-uc	Too big to paste	IP Routing Table, IP Ospf Trap, IP Ospf Error, IP Ospf Resource, IP Ospf Neighbor Detail, IP Ospf Virtual-link, IP Ospf Virtual- neighbor, IP RIP Routes, and IP RIP Interfaces information removed.
show ipv6	Brocade#show ipv6 route rip	ISIS option is
route rip	Type Codes - B:BGP C:Connected I:ISIS L:Local O:OSPF R:RIP S:Static BGP Codes - i:IBGP e:eBGP OSPF Codes - i:Inter Area 1:External Type 1 2:External Type 2 Type IPv6 Prefix Next Hop Router Interface Dis/Metric Uptime R 7124::/64 fe80::224:38ff:febb:e500 ve 4011 100/2 OmOs R 8111::1/128 fe80::224:38ff:febb:e500 ve 4011 100/2 OmOs Brocade#	added. And, OSPF Codes displayed in a different format.
show ipv6	Brocade#show ipv6 route static	ISIS option is
route static	Type Codes - B:BGP C:Connected I:ISIS L:Local O:OSPF R:RIP S:Static BGP Codes - i:iBGP e:eBGP OSPF Codes - i:Inter Area 1:External Type 1 2:External Type 2 Type IPv6 Prefix Next Hop Router Interface Dis/Metric Uptime	added. And, OSPF codes are displayed in a different format.
show ipv6 route summary	Brocade#show ipv6 route summary IPv6 Routing Table - 6 entries: 6 connected, 0 static, 0 RIP, 0 OSPF, 0 BGP, 0 ISIS Number of prefixes: /64:6	ISIS option is added.

about to	Descade#ab in can config	
show ip	Brocade#sh ip osp config	List of OSPF
ospf	Router OSPF: Enabled	configure
config	Nonstop Routing: Enabled	interfaces is not
	Graceful Restart: Disabled	listed under this
	Graceful Restart Helper: Enabled	command in
	Graceful Restart Time: 120	FastIron 08.0.00a.
	Graceful Restart Notify Time: 0	
	Redistribution: Disabled	You can instead
	Default OSPF Metric: 10	use "show ip ospf
	OSPF Auto-cost Reference Bandwidth: Disabled	interface"
	Default Passive Interface: Disabled	command to see
	OSPF Redistribution Metric: Type2	them.
	OSPF External LSA Limit: 6990506	them.
	OSPF Database Overflow Interval: 0	
	RFC 1583 Compatibility: Enabled	
	Router id: 1.2.3.4	
	Interface State Change Trap: Enabled	
	Virtual Interface State Change Trap: Enabled	
	Neighbor State Change Trap: Enabled	
	Virtual Neighbor State Change Trap: Enabled	
	Interface Configuration Error Trap: Enabled	
	Virtual Interface Configuration Error Trap: Enabled	
	Interface Authentication Failure Trap: Enabled	
	Virtual Interface Authentication Failure Trap: Enabled	
	Interface Receive Bad Packet Trap: Enabled	
	Virtual Interface Receive Bad Packet Trap: Enabled	
	Interface Retransmit Packet Trap: Disabled	
	Virtual Interface Retransmit Packet Trap: Disabled	
	Originate LSA Trap: Disabled	
	Originate MaxAge LSA Trap: Disabled	
	Link State Database Overflow Trap: Disabled	
	Link State Database Approaching Overflow Trap: Disabled	
	OSPF Area currently defined:	
	Area-ID Area-Type Cost	
	100 normal 0	
	0 normal 0	
show ip	Router OSPF: Enabled	Explanation is
pim ip		
flowcache		changed.
show arp ?	Nonstop Routing: Enabled	Management and
		VRF option is
		added.
show arp	Graceful Restart: Disabled	
arb arb	Gracerur Kestart, Disableu	Maximum capacity
		is removed. And,
		default routing
		instance is added.
show arp	Graceful Restart Helper: Enabled	
-	Graderur Kestalt Heibel. Flabien	Maximum capacity
2		is removed. And,
		default routing
		instance is added.

show arp	Graceful Restart Time: 120	Maximum capacity
inspect	Graderur Restart Time: 120	
		is removed. And,
		default routing
		instance is added.
show ip	Graceful Restart Notify Time: 0	"metric" keyword is
ospf		added.
redistribu		
te route ?		
show ip	Redistribution: Disabled	"metric" keyword is
ospf redistribu		added.
te route		
1.2.3.4		
1.2.3.4		
show ip	Default OSPF Metric: 10	Header format is
pim nbr		modified.
show ip	OSPF Auto-cost Reference Bandwidth: Disabled	Header format is
pim neighbor		modified.
show ip	Default Passive Interface: Disabled	Header format is
pim		modified.
traffic		
show ip pim rp-map	OSPF Redistribution Metric: Type2	Header format is
prm rp-map		modified.
show ip	OSPF External LSA Limit: 6990506	The output is
rip ?		modified to
		provide more
		details.
show snmp	OSPF Database Overflow Interval: 0	More options are
server		added. For
		example, "Status:
		Enabled".
show ip	RFC 1583 Compatibility: Enabled	The output format
rip interface		is modified. Metric-
?		offset, Prefix List,
-		and Route-map
		information are
		added.
show ip	Router id: 1.2.3.4	The output format
rip		is different. Metric-
interface ethernet		offset, Prefix List,
1/1		Route-map
		information, RIP
11/1		sent/receive
±/ ±		Sent/Teceive
		packet statistics,
171		packet statistics, and RIP error
1/1		packet statistics, and RIP error packet statistics
1,1		packet statistics, and RIP error packet statistics information are
1,1		packet statistics, and RIP error packet statistics

show ip rip interface ve 2	Interface State Change Trap: Enabled	The output format is different. Metric- offset, Prefix List, Route-map information, RIP sent/receive statistics, and Error information are added.
show ip ?	Virtual Interface State Change Trap: Enabled	"mroute" is removed. And, dns- server, msdp, rtm, ssl, and vrf are added.
show ipsec policy	Interface Authentication Failure Trap: Enabled	The output format is different.
show ipv6 ospf interface ?	Virtual Interface Authentication Failure Trap: Enabled	The output format is different.
show ipv6 ospf interface tunnel ?	Interface Receive Bad Packet Trap: Enabled	The output format is different.
show ipv6 ospf routes 2000:5678: 90ab:cdef: 0123:4567: 890a:bcde	Virtual Interface Receive Bad Packet Trap: Enabled	The output format is different.

show ip	WEN-FCX(config-vif-100)#sh ip osp debug mem	Now moment
ospf debug	OSPF Memory Use 1233360, Mem_Quota 251658240, DEFAULT_LSDB_LIMIT 6990506	New memory
memory	Pid BlkSize BlkTotal UsedBlks FreeBlks AllocErr StartAddr ListAddr	allocation table is
memory		added.
	1 40 2000 13 1987 0 274a4004 274a41e4	
	2 104 4000 11 3989 0 274b8004 274b847c	
	3 132 32 0 32 0 2751e004 2751e004	
	4 260 16 0 16 0 27520004 27520004	
	5 519 32 2 30 0 27522004 27522412	
	6 1504 32 0 32 0 27527004 27527004	
	7 4309 16 1 15 0 27533004 275340d9	
	8 37204 16 2 14 0 27544004 275562ac	
	9 0 0 0 0 0 0	
	11 0 0 0 0 0 0	
	Total Memory blocks allocated 29	
	Mega Memory List	
	Pool Id = 1, Total Mega blocks = 1 Errors = 0	
	Pool Id = 2, Total Mega blocks = 1 Errors = 0	
	Pool Id = 3, Total Mega blocks = 1 Errors = 0	
	Pool Id = 4, Total Mega blocks = 1 Errors = 0	
	Pool Id = 5, Total Mega blocks = 1 Errors = 0	
	Pool Id = 6, Total Mega blocks = 1 Errors = 0	
	Pool Id = 7, Total Mega blocks = 1 Errors = 0	
	Pool Id = 8, Total Mega blocks = 1 Errors = 0	
	OSPF Main Routing Table: 2660fc00	
	<pre>node_count 3, top 0x26857024, default_valid 0, default_route 0xfffffff</pre>	
	Table private pool:	
	init#=4096 unit_s=36 total=4096 in_use=2 **fail=0** limit=950272	
	UsedBlks AllocErr TotAlloc PType 0 0 0 0 OSPF_MEMORY_POOL_ANY	
	1 3 0 9 OSPF_MEMORY_POOL_ANY 1 3 0 9 OSPF_MEMORY_POOL_ROUTER_LINK_ADVERTISEMENT	
	2 1 0 1 OSPF_MEMORY_POOL_NETWORK_LINK_ADVERTISEMENT	
	3 3 0 5 OSPF_MEMORY_POOL_SUMMARY_LINK_ADVERTISEMENT	
	4 0 0 0 OSPF_MEMORY_POOL_EXTERNAL_LINK_ADVERTISEMENT	
	5 0 0 0 OSPF_MEMORY_POOL_OPAQUE_LINK_ADVERTISEMENT	
	6 0 0 2 OSPF_MEMORY_POOL_LS_DATABASE_SUMMARY	
	7 0 0 2 OSPF_MEMORY_POOL_LS_DATABASE_NODE	
	8 0 0 10 OSPF_MEMORY_POOL_SHORTEST_PATH_NODE	
show ip	Brocade#show ip route summary	Novthon Tabla
route	IP Routing Table - 13 entries:	Nexthop Table
summary	7 connected, 2 static, 1 RIP, 2 OSPF, 1 BGP	Entry information
	Number of prefixes:	is added.
	/8: 1 /24: 7 /26: 1 /30: 2 /32: 2	
	Nexthop Table Entry - 9 entries	

	Brocade#show process cpu 2	NULL entry is
processes	Statistics for last 1 sec and 988 ms	added.
cpu 2	Process Name Sec(%) Time(ms)	auucu.
	ARP 0.08 1	
	BGP 0.00 0	
	DOT1X 0.00 0	
	GVRP 0.00 0	
	ICMP 0.00 0	
	IP 0.00 0	
	OSPF 0.00 0	
	RIP 0.00 0	
	STP 0.00 0	
	VRRP 0.70 14	
	Statistics for last 1 sec and 988 ms	
	Process Name Sec(%) Time(ms)	
	IPv6 0.00 0	
	ICMP6 0.01 0	
	ND6 0.02 0	
	RIPng 0.00 0	
	OSPFv3 0.00 0	
	IPV6_RX 0.00 0	
	NULL 0.00 0	
	Brocade#	
show ipv6	Brocade#show ipv6 route	Option vrf will now
route ?	X:X::X:X IPv6 address	display VRF
	X:X::X:X/M IPv6 prefix	
	bgp Display BGP routes	specific routes.
	connect Display directly attached routes	
	ospf Display OSPFv3 routes	
	rip Display RIPng routes	
	static Display static IPv6 routes	
	summary Summary display	
	vrf Display VRF routes	
	Output modifiers	
	<pre><cr></cr></pre>	
show ipv6	Brocade#sh ipv6 ospf virtual-neigh	Option, Ocount
	Brocade#sh ipv6 ospf virtual-neigh Index Router ID Address State Interface	Option, Qcount
ospf	Brocade#sh ipv6 ospf virtual-neigh Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1	and Timer options
show ipv6 ospf virtual- neighbor	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1	
ospf	Index Router ID Address State Interface	and Timer options
ospf virtual-	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1	and Timer options
ospf virtual-	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1	and Timer options
ospf virtual- neighbor	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476	and Timer options are added.
ospf virtual- neighbor show ip	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh	and Timer options
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476	and Timer options are added.
ospf virtual- neighbor	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111 192.168.98.111 6 2 0	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf neighbor ?	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111 192.168.98.111 6 2 0 v222 192.213.163.213 1 FULL/BDR 192.213.163.163 192.168.98.163 6 2 0	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf neighbor ?	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111 192.168.98.111 6 2 0 v22 192.213.163.213 1 FULL/BDR 192.213.163.163	and Timer options are added. Options and CNT
ospf virtual- neighbor show ip ospf neighbor ?	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111 192.168.98.111 6 2 0 v222 192.213.163.213 1 FULL/BDR 192.213.163.163 192.168.98.163 6 2 0	and Timer options are added. Options and CNT fields are added.
ospf virtual- neighbor show ip ospf neighbor ? show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111 192.168.98.111 6 2 0 v222 192.213.163.213 1 FULL/BDR 192.213.163.163 192.168.98.163 6 2 0	and Timer options are added. Options and CNT fields are added. Options and CNT
ospf virtual- neighbor show ip ospf neighbor ? show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111 192.168.98.111 6 2 0 v222 192.213.163.213 1 FULL/BDR 192.213.163.163 192.168.98.163 6 2 0 Brocade#sh ip ospf neigh 2	and Timer options are added. Options and CNT fields are added. Options and CNT
ospf virtual- neighbor show ip ospf	Index Router ID Address State Interface 1 192.168.98.111 5100::192:113:111:111 Full e 4/3/1 Option: 00-00-00 QCount: 0 Timer: 476 Brocade#sh ip ospf neigh Number of Neighbors is 3, in FULL state 3 Port Address Pri State Neigh Address Neigh ID Ev Opt Cnt 4/3/1*8/3/1 193.213.111.213 1 FULL/BDR 193.213.111.111 192.168.98.111 6 2 0 v17 192.213.111.213 1 FULL/BDR 192.213.111.111 192.168.98.111 6 2 0 v222 192.213.163.213 1 FULL/BDR 192.213.111.111 192.168.98.113 6 2 0 Brocade#sh ip ospf neigh 2 Port Address Pri State Neigh Address Neigh ID	and Timer options are added. Options and CNT fields are added. Options and CNT

show ip	Brocade#sh ip ospf neigh	bor router-id 192	2.168.98.111		Options and CNT
ospf neighbor router-id 1.2.3.4	Port Address Ev Opt Cnt 4/3/1*8/3/1 193.213.11 192.168.98.111 6 2 0 v17 192.213.11 192.213.11 192.168.98.111 6 2 0) 1.213 1 FULL/BI	Neigh Addre DR 193.213.11 DR 192.213.11	1.111	fields are added.
show ip route 2	Brocade#show ip route 2 Total number of IP route Type Codes - B:BGP D:Con BGP Codes - i:IBGP e:eE OSPF Codes - i:Inter Are Destination Type Uptime 2 1.0.0.2/32 41m45s 3 1.1.1.0/30 42m24s 4 1.100.1.0/24 45m26s 5 1.102.1.0/24 13m26s 6 1.111.1.0/30 29m12s 7 10.0.0.0/8 12h24m 8 10.20.75.64/26 12h24m	nnected O:OSPF R:H 3GP			OSPF and BGP sul codes, and Uptime information are added.
show ip route bgp	Brocade#show ip route bg Type Codes - B:BGP D:Con BGP Codes - i:IBGP e:eE OSPF Codes - i:Inter Are Destination Type Uptime 1 1.202.1.0/24 Bi 2m3s	nnected O:OSPF R:B 3GP			OSPF and BGP sul codes, and Uptime information are added.
show ip route direct	Brocade#show ip route di Type Codes - B:BGP D:Com BGP Codes - i:iBGP e:eE OSPF Codes - i:Inter Are Destination Type Uptime 1 1.0.0.1/32 12h36m 2 1.1.1.0/30 54m2s 3 1.100.1.0/24 57m4s 4 1.111.1.0/30 40m50s 5 1.201.1.0/24 4m13s 6 10.20.75.64/26 12h36m	nnected O:OSPF R:H 3GP			etric OSPF and BGP sub codes, and Uptime information are added. D D D D D D D D

show ip route ospf	Type Uptime 1 1.0.0.2/32 1. 1h3m	External Type 1 2 Iteway Po 1.1.2 ve	2:External Type ort Co e 100 1:	- Dist/Metric	OSPF and BGP sub- codes, and Uptime information are added.
show ip route rip	Type Uptime	xternal Type 1 2	2:External Type ort Co	- Dist/Metric	OSPF and BGP sub- codes, and Uptime information are added.
show ip route static	Type Uptime 1 1.212.1.0/24 1. Om29s	External Type 1 2 Iteway Po 1.1.2 ve	2:External Type ort Co e 100 1.	- Dist/Metric	OSPF and BGP sub- codes, and Uptime information are added.
show ipv6 rip route 2000:5678: 90ab:cdef: 0123:4567: 890a:bcde	Brocade#show ipv6 route 2001: Type Codes - B:BGP C:Connecte BGP Codes - i:iBGP e:eBGP OSPF Codes - i:Inter Area 1:E Type IPv6 Prefix Ne Uptime C 2001:db8::/64 :: 3h8m Brocade# Brocade#	ed I:ISIS L:Local External Type 1 2 Ext Hop Router	2:External Type	S:Static	Output has Uptime and other header information.
	Brocade# Brocade#show ipv6 route 2001: Type Codes - B:BGP C:Connecte BGP Codes - i:IBGP e:eBGP OSPF Codes - i:Inter Area 1:E Type IPv6 Prefix Ne Uptime C 2001:db8::/64 :: 3h8m Brocade# Brocade#	ed I:ISIS L:Local External Type 1 2 Ext Hop Router		S:Static	Output has Uptime and other header information.

<pre>rip route RIP Routing Table - 8 entries: 1.1.1.1/32, from 0.0.0.0, null (0) CONNECTED, metric 1, tag 0, timers: none 1.1.1.2/32, from 192.168.1.2, e 1/1/1 (5923) RIP, metric 2, tag 0, timers: aging 15 1.1.1.3/32, from 192.168.1.2, e 1/1/1 (7043) RIP, metric 4, tag 0, timers: aging 15 1.1.1.4/32, from 192.168.1.2, e 1/1/1 (5513) RIP, metric 3, tag 0, timers: aging 15 1.1.1.5/32, from 192.168.1.2, e 1/1/1 (5514) RIP, metric 4, tag 0, timers: aging 15 1.1.1.6/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) 1.1.1.1.1.1.1.1.1.1.1.1</pre>	'he output is nodified.
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RIP, metric 4, tag 0, timers: aging 15 1.1.1.4/32, from 192.168.1.2, e 1/1/1 (5513) RIP, metric 3, tag 0, timers: aging 15 1.1.1.5/32, from 192.168.1.2, e 1/1/1 (5514) RIP, metric 4, tag 0, timers: aging 15 1.1.1.6/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 show ip Brocade#show ip mtu-profile detail mtu- idx size usage ref-count profile 0 1500 1 default	
1.1.1.4/32, from 192.168.1.2, e 1/1/1 (5513) RIP, metric 3, tag 0, timers: aging 15 1.1.1.5/32, from 192.168.1.2, e 1/1/1 (5514) RIP, metric 4, tag 0, timers: aging 15 1.1.1.6/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 show ip Brocade#show ip mtu-profile detail mtu- idx size usage ref-count profile 0 1500 1 default	
RIP, metric 3, tag 0, timers: aging 15 1.1.1.5/32, from 192.168.1.2, e 1/1/1 (5514) RIP, metric 4, tag 0, timers: aging 15 1.1.1.6/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 show ip Brocade#show ip mtu-profile detail mtu- idx size usage ref-count profile 0 1500 1 default	
1.1.1.5/32, from 192.168.1.2, e 1/1/1 (5514) RIP, metric 4, tag 0, timers: aging 15 1.1.1.6/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 show ip Brocade#show ip mtu-profile detail mtu- idx size usage ref-count profile 0 1500 1 default	
RIP, metric 4, tag 0, timers: aging 15 1.1.1.6/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 show ip Brocade#show ip mtu-profile detail mtu- idx size usage ref-count profile 0 1500	
1.1.1.6/32, from 192.168.1.2, e 1/1/1 (5515) RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 show ip Brocade#show ip mtu-profile detail mtu- idx size usage ref-count profile 0 1500 1 default	
RIP, metric 3, tag 0, timers: aging 15 1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650) RIP, metric 3, tag 0, timers: aging 15 show ip mtu- idx size usage ref-count profile 0 1500 1 default	
1.1.1.7/32, from 192.168.1.2, e 1/1/1 (9650)RIP, metric 3, tag 0, timers: aging 15show ipmtu-idxsizeusageref-countprofile015001default	
RIP, metric 3, tag 0, timers: aging 15 show ip Brocade#show ip mtu-profile detail Pro mtu- profile 0 1500 1 default ad	
show ip Brocade#show ip mtu-profile detail Point mtu- idx size usage ref-count ad profile 0 1500 1 default ad	
mtu- idx size usage ref-count profile 0 1500 1 default	
mtu- idx size usage ref-count profile 0 1500 1 default	
profile 0 1500 1 default	Port information is
	dded.
detail port(s) ethe 1/1/1 to 1/1/2	
1 1480 1 1	
port(s) ethe 1/1/2	
2 1476 0 1	
show ip Brocade# sh ip ospf virtual-neigh Pr	Port information is
virtual- 1 0.0.0.200 192.168.98.111 192.213.111.111 2	dded.
neighbor? Port Address state events count	
4/3/1*8193.213.111.213 FULL 5 0	
	VID state shows
	is Radius in
ion filter strict security : Enable	astlron 07.4.00
ethernet Action on RADIUS timeout : Treat as a successful authentication	whereas it shows
Authentication-fail-action · Global action	as Normal in
FVID State · Norman (1000)	
011g1na1 1 1 1 2 1 0 0 0	astlron 08.0.00a.
Authorized PVID ref count : 1	
Restricted PVID ref count : 0	
Radius assign PVID ref count : 0	
num mac sessions : 1	
num mac authorized : 1	
num Dynamic Tagged Vlan : 0	
Number of Auth filter : 0	

show ip	Brocade#show ip traffic	RIP Statistics
traffic	IP Statistics	removed.
	5145 received, 5751 sent, 0 forwarded	
	0 filtered, 0 fragmented, 0 reassembled, 0 bad header	
	0 no route, 0 unknown proto, 0 no buffer, 0 other errors	
	ARP Statistics	
	944 total recv, 826 req recv, 143 req sent, 99 rep sent	
	0 pending drop, 0 invalid source, 0 invalid dest	
	o penaing drop, o invaria source, o invaria desc	
	ICMP Statistics	
	Received:	
	0 total, 0 errors, 0 unreachable, 0 time exceed	
	0 parameter, 0 source quench, 0 redirect, 0 echo,	
	0 echo reply, 0 timestamp, 0 timestamp reply, 0 addr mask	
	0 addr mask reply, 0 irdp advertisement, 0 irdp solicitation	
	Sent:	
	0 total, 0 errors, 0 unreachable, 0 time exceed	
	0 parameter, 0 source quench, 0 redirect, 0 echo,	
	0 echo reply, 0 timestamp, 0 timestamp reply, 0 addr mask	
	0 addr mask reply, 0 irdp advertisement, 0 irdp solicitation	
	UDP Statistics	
	102 received, 216 sent, 0 no port, 0 input errors	
	TCP Statistics	
	1 active opens, 0 passive opens, 1 failed attempts 2 active resets, 0 passive resets, 0 input errors	
	130 in segments, 128 out segments, 1 retransmission	
	150 In Segments, 120 out Segments, I retraismission	
show ipv6	Brocade#show ipv6 ospf	Router role
ospf ?	OSPFv3 Process number 0 with Router ID 0xc0a862d5(192.168.98.213)	
obpi .	Running 0 days 2 hours 55 minutes 36 seconds	information , GR
	Number of AS scoped LSAs is 4	helper info and
	Sum of AS scoped LSAs Checksum is 18565	NONSTOP routing
	External LSA Limit is 250000	information is
	Database Overflow Interval is 10	added.
	Database Overflow State is NOT OVERFLOWED	
	Route calculation executed 15 times	
	Pending outgoing LSA count 0	
	Authentication key rollover interval 300 seconds	
	Number of areas in this router is 3	
	Router is operating as ABR	
	Router is operating as ASBR, Redistribute: CONNECTED RIP	
	High Priority Message Queue Full count: 0	
	Graceful restart helper is enabled, strict lsa checking is disabled	
	Nonstop Routing is disabled	
show snmp	Brocade#show snmp	Server explanation
?	engineid show local and remote SNMP engine IDs	is added.
	group show SNMP groups	
	server Display SNMP server status and trap information	
	user show SNMPv3 users	
	Output modifiers	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I	<pre><cr></cr></pre>	

show ipv6 route rip	Brocade#show ipv6 route rip Type Codes - B:BGP C:Connec		· Logal O'OGDE D'DID	C. Ctatic	Uptime informati
TOACC TIP	BGP Codes - i:iBGP e:eBGP	S.SLALIC	is added.		
	OSPF Codes - i:Inter Area 1	:External Ty	voe 1 2:External Typ	≏ 2	
	Type IPv6 Prefix				
	Uptime				
	R ada::1:1:1:2/128	fe80::224:38	e 1/1/1	120/2	
	22h11m		0 1/1/1	12072	
	R 2003:db8::/64	fe80::224:38		100/0	
	0.0h11		e 1/1/1	120/2	
	22h11m	f-00	0.f.f.,f.o.f.,2000		
	R 2004:db8::/64	1000.0224.30	e 1/1/1	120/2	
	22h11m				
	R 2004:db9::/64	fe80::224:38	3ff:fe8f:3000		
	0.01.1.1		e 1/1/1	120/2	
	22h11m	5			
	R 2006:db8::/64	1e80::224:38		100/2	
	2.21-1.1		e 1/1/1	120/3	
	22h11m R 2007:db8::/64	f-00	0ff.f.0f.2000		
	R 2007:db8::/64	1080.224:38		120/4	
	22h11m		e 1/1/1	120/4	
		f-00			
	R bebe::1:1:1:4/128	1000224.30	e 1/1/1	120/3	
	22h11m				
	R cccc::1:1:1:3/128	fe80::224:38	8ff:fe8f:3000		
			e 1/1/1	120/4	
	22h11m				
	R feed:acee:0:0:223:223:				
		fe80::224:38	3ff:fe8f:3000		
			e 1/1/1	120/5	
	22h11m				
how ip	Brocade#show ip pim dense				More pim dense
im dense	Global PIM Dense Mode Setti	ngs			parameter
	Maximum Mcache : 105	: 4096	Current Count		information is
	Hello interval : 105	: 30	Neighbor timeout		displayed.
	Join/Prune interval 180	: 60	Inactivity interval		
	Hardware Drop Enabled	: Yes	Prune Wait Interval		
	: 3 Graft Retransmit interval	: 180	Prune Age		
	: 180	· ma non d	efault mc-default uc	-non-defaul+	
	Route Precedence				

show ipv6	Brocade#sh ip				The VRF to which
interface	Routing Proto	ocols : R -			the interface
?	Interface	Status	Routing	Global Unicast Address	belongs, is added
	VRF				-
	Eth 1/1/1	up/up		2000:411:411:411::1/64	in the output.
	default-vrf				
	Eth 5/1/2	up/up		2000:512:512:512::1/64	
	default-vrf				
	Ve 300	up/up	0	2000:300:300:300::2/64	
	alpha				
	Ve 301	up/up	0	2000:301:301:301::2/64	
	scale1				
	Ve 302	up/up	0	2000:302:302:302::2/64	
	scale2				
	Ve 303	up/up	0	2000:303:303:303::2/64	
	scale3				
	Ve 304	up/up	0	2000:304:304:304::2/64	
	scale4				
	Ve 305	up/up	0	2000:305:305:305::2/64	
	scale5				
	Ve 306	up/up	0	2000:306:306:306::2/64	
	scale6				
	Ve 307	up/up	0	2000:307:307:307::2/64	
	scale7				
	Ve 308	up/up	0	2000:308:308:308::1/64	
	scale8				
	Ve 309	up/up	0	2000:309:309:309::1/64	
	scale9				
	Ve 310	up/up	0	2000:310:310:310::1/64	
	scale10				
	Ve 311	up/up	0	2000:311:311:311::1/64	
	scale11				
	Ve 312	up/up	0	2000:312:312:312::1/64	
	scale12				
	Ve 313	up/up	0	2000:313:313:313::1/64	
	scale13				
	Ve 314	up/up	0	2000:314:314:314::1/64	
	scale14		-	, .	
		an/an	0	2000:315:315:315::1/64	
	Ve 314	up/up up/up	0 0	2000:314:314:314::1/64 2000:315:315:315::1/64	

show ip		le#show ip route r	-			Row number	and	
route ?			nnected O:OSPF R:H	RIP S:Static;	Cost - Dist/	Metric uptime for a	route	
l.		BGP Codes - i:iBGP e:eBGP OSPF Codes - i:Inter Area 1:External Type 1 2:External Type 2						
	OSPF C							
	Trance II	Destination	Gateway	Port	Cost			
	Type U 1	1.1.1.2/32	192.168.1.2	e 1/1/1	120/2	R		
	ı 1d3h	1.1.1.2/32	192.100.1.2	е 1/1/1	120/2	K		
	2	1.1.1.3/32	192.168.1.2	e 1/1/1	120/4	R		
	_ 1d0h	,		, -, -	, _			
	3	1.1.1.4/32	192.168.1.2	e 1/1/1	120/3	R		
	1d3h							
	4	1.1.1.6/32	192.168.1.2	e 1/1/1	120/3	R		
	1d3h							
	5	1.1.1.7/32	192.168.1.2	e 1/1/1	120/3	R		
	1d3h							
	6	1.1.2.1/32	192.168.1.2	e 1/1/1	120/2	R		
	1d3h 7	1 1 C 1 / 20	100 100 1 0	- 1 / 1 / 1	100/0	R		
	/ 1d3h	1.1.6.1/32	192.168.1.2	e 1/1/1	120/3	ĸ		
	8	1.1.26.1/32	192.168.1.2	e 1/1/1	120/2	R		
	1d3h	1.1.20.1/52	1)2.100.1.2	6 1/1/1	120/2	IX.		
	9	1.1.26.2/32	192.168.1.2	e 1/1/1	120/2	R		
	1d3h	, .		- , ,	- ,			
	10	1.1.26.3/32	192.168.1.2	e 1/1/1	120/2	R		
	1d3h							
	11	1.1.26.4/32	192.168.1.2	e 1/1/1	120/2	R		
	1d3h							

```
show tech-
           Brocade#sh tech-support stack
                                                                                 Some extra
support
                                                                                 information is
stack
           Stacking Status.
                                                                                 added in "sh tech-
           alone: standalone, D: dynamic config, S: static config
                                                                                 support stack"
           ID Type Role Mac Address Pri State Comment
           1 S ICX6610-24F standby 748e.f834.8198 0 remote Ready
                                                                                 output.
           2 S ICX6610-24 active 748e.f893.4e1c 0 local Ready
                         standby
              active
               +--+
                           +--+
            =2/6 | 2 |2/1==2/6 | 1 |2/1=
               +---+
                           +---+
            |-----
           Standby u1 - protocols ready, can failover or manually switch over
           Current stack management MAC is 748e.f834.8199
           Image-Auto-Copy is Enabled.
                Stack Port Status
                                                   Neighbors
           Unit# Stack-port1 Stack-port2
                                                  Stack-port1
                                                                     Stack-port2
                up (1/2/1-1/2/2) up (1/2/6-1/2/7) U2 (2/2/6-2/2/7) U2 (2/2/1-
           1
           2/2/2
           2
                up (2/2/1-2/2/2) up (2/2/6-2/2/7) U1 (1/2/6-1/2/7) U1 (1/2/1-1/2)
           1/2/2)
           Unit# System uptime
                2 days 20 hours 57 minutes 35 seconds
           1
           2
                2 days 21 hours 33 seconds
           Stack Resource information.
                               alloc in-use avail get-fail limit get-mem
           size init
           register attribute 19200 13636
                                             5564
                                                          0 556800
                                                                       18708
           336 2400
           general 12B data
                                       2
                                               30
                                                          0
                                                              7424
                                                                           3
                                 32
           12
              32
                                16384 13641
                                              2743
                                                          0
                                                              237568
           RB-tree node
                                                                       14114
           18 1024
           Brocade#sh ip bgp filtered-routes as-path-access-list Block
show ip
                                                                                 Status string m:
           Searching for matching routes, use ^C to quit...
bab
                                                                                 not-local-multipath
filtered-
           Status A:AGGREGATE B:BEST b:NOT-INSTALLED-BEST C:CONFED EBGP D:DAMPED
                                                                                 is changed to m:
routes as-
                 E:EBGP H:HISTORY I:IBGP L:LOCAL M:MULTIPATH m:NOT-INSTALLED-
                                                                                 not-installed-
path-
           MULTIPATH
                                                                                 multipath.
                 S:SUPPRESSED F:FILTERED s:STALE
access-
list STR
                                                             LocPrf
                                                                        Weight
                 Prefix
                                   Next Hop
                                                   MED
           Status
                 42.42.42.42/32
                                                             100
                                                                        0
           1
                                   103.1.1.1
                                                   0
           EF
                   AS_PATH: 5
           2
                 42.42.42.42/32
                                    106.1.1.1 0
                                                             100
                                                                        0
           EF
                   AS_PATH: 5
```

show ip		e#sh ip bgp filt		-	ist STR		Status string m:
bgp	Search	ing for matching	routes, use ^C	to quit			not-local-multipat
filtered-	Status	A:AGGREGATE B:E	EST b:NOT-INSTAL	LED-BEST C:	CONFED_EBGP	D:DAMPED	
routes		E:EBGP H:HISTOR	is changed to m:				
detail	MULTIP						not-installed-
prefix-		multipath.					
list STR	1						
	103.1.	1.1 (5)					
		LOCAL_PREF:	100, MED: 0, 0	RIGIN: igp,	Weight: 0		
		AS_PATH: 5			_		
	2	Prefix: 42.42.	42.42/32, Statu	ıs: EF, Aqe	e: 0h29m33s		
			.1.1.1, Not Read			r:	
	106.1.	1.1 (5)					
show ip	Brocad	e#show ip bqp ro	utes as-path-acc	ess-list Bl	ock		Status string m:
bqp routes		ing for matching	-		- Con		
as-path-		A:AGGREGATE B:E		-	CONFED EBGP	DIDAMPED	not-local-multipat
access-	beacab		Y I:IBGP L:LOCAL		_		is changed to m:
list STR	MULTIP						not-installed-
TIPE DIK	MODITI		FILTERED S:STALE	7			multipath.
		Prefix	Next Hop	MED	LocPrf	Weight	
	Status		Next hop		HOGITI	Weight	
	1	1.1.1.2/32	6.1.1.1	30	100	32768	
	BL	1.1.1.2/52	0.1.1.1	50	100	52700	
	ы	AS_PATH:					
	2	1.1.1.32/32	0.0.0.0	0	100	32768	
	BL	1.1.1.52/52	0.0.0.0	0	100	52700	
	עט	AS_PATH:					
	3	AS_PAIH: 6.6.6.0/24	6.1.1.1	30	100	32768	
	3 BL	0.0.0.0/24	0.1.1.1	30	TOO	32/00	
	ы	אפ האייני					
	4	AS_PATH: 7.7.7.0/24	6.1.1.1	30	100	32768	
	4 BL	1.1.1.0/24	0.1.1.1	30	TOO	32/00	
	ВГ						
	5	AS_PATH:	6.1.1.1	30	100	22760	
		11.1.1.0/24	0.1.1.1	30	TOO	32768	
	BL						
		AS_PATH:					

show ip bqp routes	Brocad	e#sh ip bqp route	s best				Status string m:
best	Search	not-local-multipath is changed to m: not-installed- multipath.					
	Status						
	MULTIP						
		S:SUPPRESSED F:F			_		
	Cb = b · · · =	Prefix	Next Hop	MED	LocPrf	Weight	
	Status 1	36.5.5.5/32	36.0.0.1		100	0	
	BE					-	
		AS_PATH: 3					
	2 BE	36.5.5.6/32	36.0.0.1		100	0	
		AS_PATH: 3					
	3	36.5.5.7/32	36.0.0.1		100	0	
	BE						
	4	AS_PATH: 3 36.5.5.8/32	36.0.0.1		100	0	
	ч ВЕ	50.5.5.0/52	30.0.0.1		100	0	
		AS_PATH: 3					
	5	36.5.5.9/32	36.0.0.1		100	0	
	BE	AS PATH: 3					
	6	36.5.5.10/32	36.0.0.1		100	0	
	BE						
		AS_PATH: 3					
	7 BE	36.5.5.11/32	36.0.0.1		100	0	
	DE	AS_PATH: 3					
	8	36.5.5.12/32	36.0.0.1		100	0	
	BE						
	9	AS_PATH: 3 36.5.5.13/32	26 0 0 1		100	0	
	BE	50.5.5.15/52	30.0.0.1		100	0	
		AS_PATH: 3					
	More	, next page: Sp	ace, next line:	Return key	, quit: Cont	rol-c	
show ip	Brocad	e#sh ip bgp route	s community 2				Status string m:
bgp routes	Search	ing for matching	routes, use ^C t	-			not-local-multipath
community 2	Status	A:AGGREGATE B:BE					is changed to m:
2	E:EBGP H:HISTORY I:IBGP L:LOCAL M:MULTIPATH m:NOT-INSTALLED- MULTIPATH						not-installed-
		S:SUPPRESSED F:F	ILTERED s:STALE				multipath.
	Ch a l	Prefix	Next Hop	MED	LocPrf	Weight	
	Status 1	18.18.18.0/24	106.1.1.2	0	150	200	
	BE	10,10,10,10,11	10011111	Ū	100	200	
		AS_PATH: 3					
show ip	Brocad	e#sh ip bgp route	s community 0:11				Status string m:
bgp routes	Search	ing for matching	routes, use ^C t	o quit			not-local-multipath
community	Status	A:AGGREGATE B:BE E:EBGP H:HISTORY			—		is changed to m:
0:11	MULTIP	АППЕЛ-	not-installed-				
		S:SUPPRESSED F:F	ILTERED s:STALE				multipath.
		Prefix	Next Hop	MED	LocPrf	Weight	
	Status	10 10 10 0/04	106.1.1.2	0	150	200	
	1 BE	18.18.18.0/24	100.1.1.2	U	100	200	
		AS_PATH: 3					
. <u> </u>							

show ip							Status string m
	Dreas	Hab in here was		renot			Status string m:
bgp routes		e#sh ip bgp route ing for matching	-				not-local-multipath
community internet		is changed to m:					
	Status	A:AGGREGATE B:BE			_		not-installed-
		E:EBGP H:HISTORY	I:IBGP L:LOCAL	M:MULTIPAT	TH m:NOT-INST	ALLED-	
	MULTIP	ATH					multipath.
		S:SUPPRESSED F:F	'ILTERED s:STALE				
		Prefix	Next Hop	MED	LocPrf	Weight	
	Status						
	1	36.5.5.5/32	36.0.0.1		100	0	
	BE						
		AS PATH: 3					
	2	36.5.5.6/32	36.0.0.1		100	0	
	BE	50.5.5.0, 52	50.0.0.1		100	0	
		AS_PATH: 3					
	3	36.5.5.7/32	36.0.0.1		100	0	
		30.5.5.7/32	30.0.0.1		100	0	
	BE						
	1.	AS_PATH: 3					
	4	36.5.5.8/32	36.0.0.1		100	0	
	BE						
		AS_PATH: 3					
	5	36.5.5.9/32	36.0.0.1		100	0	
	BE						
		AS_PATH: 3					
	6	36.5.5.10/32	36.0.0.1		100	0	
	BE						
		AS_PATH: 3					
show ip bgp routes community							
bgp routes community	Search	e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY	routes, use ^C t ST b:NOT-INSTAL	to quit LED-BEST C:	_		is changed to m:
bgp routes community	Search	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY	routes, use ^C t ST b:NOT-INSTAL	to quit LED-BEST C:	_		not-local-multipath is changed to m: not-installed-
bgp routes community	Search: Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY	routes, use ^C a ST b:NOT-INSTALM I:IBGP L:LOCAL	to quit LED-BEST C:	_		not-local-multipath is changed to m:
bgp routes community	Search: Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH	routes, use ^C a ST b:NOT-INSTALM I:IBGP L:LOCAL	to quit LED-BEST C:	_		not-local-multipath is changed to m: not-installed-
bgp routes community	Search: Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F	routes, use ^C a ST b:NOT-INSTALM I:IBGP L:LOCAL ILTERED s:STALE	to quit LED-BEST C: M:MULTIPAT	TH m:NOT-INST	ALLED-	not-local-multipath is changed to m: not-installed-
bgp routes community	Search: Status MULTIP	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix	routes, use ^C a ST b:NOT-INSTALM I:IBGP L:LOCAL ILTERED s:STALE	to quit LED-BEST C: M:MULTIPAT	TH m:NOT-INST	ALLED-	not-local-multipath is changed to m: not-installed-
bgp routes	Search: Status MULTIP2 Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix	routes, use ^C for a second se	LO QUIT LED-BEST C: M:MULTIPAT MED	TH m:NOT-INST. LocPrf	ALLED- Weight	not-local-multipath is changed to m: not-installed-
bgp routes community	Search: Status MULTIP Status 1	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24	routes, use ^C for a second se	LO QUIT LED-BEST C: M:MULTIPAT MED	TH m:NOT-INST. LocPrf	ALLED- Weight	not-local-multipath is changed to m: not-installed-
bgp routes community	Search: Status MULTIP Status 1	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix	routes, use ^C for a second se	LO QUIT LED-BEST C: M:MULTIPAT MED	TH m:NOT-INST. LocPrf	ALLED- Weight	not-local-multipath is changed to m: not-installed-
bgp routes community	Search: Status MULTIP Status 1	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24	routes, use ^C for a second se	LO QUIT LED-BEST C: M:MULTIPAT MED	TH m:NOT-INST. LocPrf	ALLED- Weight	not-local-multipath is changed to m: not-installed-
bgp routes community local-as	Search: Status MULTIP Status 1 BE	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3	routes, use ^C f ST b:NOT-INSTALD IIIBGP L:LOCAL TILTERED S:STALE Next Hop 106.1.1.2	to quit LED-BEST C: M:MULTIPAT MED 0	TH m:NOT-INST. LocPrf	ALLED- Weight	not-local-multipath is changed to m: not-installed- multipath.
bgp routes community local-as show ip	Search: Status MULTIP Status 1 BE Brocade	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3	routes, use ^C for a constraint of the constrain	to quit LED-BEST C: M:MULTIPAT MED 0 advertise	TH m:NOT-INST. LocPrf	ALLED- Weight	not-local-multipatl is changed to m: not-installed- multipath.
bgp routes community local-as show ip bgp routes	Search: Status MULTIPA Status 1 BE Brocade Search:	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching	routes, use ^C to ST b:NOT-INSTALD IIIBGP L:LOCAL VILTERED S:STALE Next Hop 106.1.1.2 es community no-a routes, use ^C to	CO QUIT LED-BEST C: M:MULTIPAT MED 0 0 advertise co quit	"H m:NOT-INST. LocPrf 150	ALLED- Weight 200	not-local-multipath is changed to m: not-installed- multipath.
bgp routes community local-as show ip bgp routes community	Search: Status MULTIPA Status 1 BE Brocade Search:	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE	routes, use ^C to ST b:NOT-INSTALD IIIBGP L:LOCAL TILTERED S:STALE Next Hop 106.1.1.2 es community no-a routes, use ^C to ST b:NOT-INSTALD	Advertise co quit MED MED 0 advertise co quit LED-BEST C:	TH m:NOT-INST. LocPrf 150 CONFED_EBGP	ALLED- Weight 200 D:DAMPED	not-local-multipath is changed to m: not-installed- multipath.
bgp routes community local-as show ip bgp routes community no-	Search: Status MULTIPA Status 1 BE Brocade Search: Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY	routes, use ^C to ST b:NOT-INSTALD IIIBGP L:LOCAL TILTERED S:STALE Next Hop 106.1.1.2 es community no-a routes, use ^C to ST b:NOT-INSTALD	Advertise co quit MED MED 0 advertise co quit LED-BEST C:	TH m:NOT-INST. LocPrf 150 CONFED_EBGP	ALLED- Weight 200 D:DAMPED	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath
bgp routes community	Search: Status MULTIPA Status 1 BE Brocade Search:	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH	routes, use ^C for the second	Advertise co quit MED MED 0 advertise co quit LED-BEST C:	TH m:NOT-INST. LocPrf 150 CONFED_EBGP	ALLED- Weight 200 D:DAMPED	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m: not-installed-
bgp routes community local-as show ip bgp routes community no-	Search: Status MULTIPA Status 1 BE Brocade Search: Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F	routes, use ^C for the second	advertise co quit MED 0 advertise co quit EED-BEST C: MED-BEST C:	TH m:NOT-INST. LocPrf 150 CONFED_EBGP T TH m:NOT-INST.	ALLED- Weight 200 D:DAMPED ALLED-	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m:
bgp routes community local-as show ip bgp routes community no-	Search: Status MULTIPA Status 1 BE Brocade Search: Status MULTIPA	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH	routes, use ^C for the second	advertise LED-BEST C: M:MULTIPAT MED 0	TH m:NOT-INST. LocPrf 150 CONFED_EBGP	ALLED- Weight 200 D:DAMPED	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m: not-installed-
bgp routes community local-as show ip bgp routes community no-	Search: Status MULTIPA Status 1 BE Brocade Search: Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F	routes, use ^C for the second	advertise co quit MED 0 advertise co quit EED-BEST C: MED-BEST C:	TH m:NOT-INST. LocPrf 150 CONFED_EBGP T TH m:NOT-INST.	ALLED- Weight 200 D:DAMPED ALLED- Weight	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m: not-installed-
bgp routes community local-as show ip bgp routes community no-	Search: Status MULTIPA Status 1 BE Brocade Search: Status MULTIPA	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F	routes, use ^C for the second	advertise co quit MED 0 advertise co quit EED-BEST C: MED-BEST C:	TH m:NOT-INST. LocPrf 150 CONFED_EBGP T TH m:NOT-INST.	ALLED- Weight 200 D:DAMPED ALLED-	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m: not-installed-
bgp routes community local-as show ip bgp routes community no-	Search: Status MULTIPA Status BE Brocada Search: Status MULTIPA Status	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix	routes, use ^C f ST b:NOT-INSTALD IIIBGP L:LOCAL VILTERED S:STALE Next Hop 106.1.1.2 es community no-a routes, use ^C f ST b:NOT-INSTALD IIIBGP L:LOCAL VILTERED S:STALE Next Hop	Advertise M:MULTIPAT MED 0 advertise to quit EED-BEST C: M:MULTIPAT MED	TH m:NOT-INST. LocPrf 150 CONFED_EBGP I TH m:NOT-INST. LocPrf	ALLED- Weight 200 D:DAMPED ALLED- Weight	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m: not-installed-
bgp routes community local-as show ip bgp routes community no-	Search: Status MULTIPA Status BE Brocada Search: Status MULTIPA Status 1	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix	routes, use ^C f ST b:NOT-INSTALD IIIBGP L:LOCAL VILTERED S:STALE Next Hop 106.1.1.2 es community no-a routes, use ^C f ST b:NOT-INSTALD IIIBGP L:LOCAL VILTERED S:STALE Next Hop	Advertise M:MULTIPAT MED 0 advertise to quit EED-BEST C: M:MULTIPAT MED	TH m:NOT-INST. LocPrf 150 CONFED_EBGP I TH m:NOT-INST. LocPrf	ALLED- Weight 200 D:DAMPED ALLED- Weight	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m: not-installed-
show ip ogp routes community local-as	Search: Status MULTIPA Status BE Brocada Search: Status MULTIPA Status 1	ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24 AS_PATH: 3 e#sh ip bgp route ing for matching A:AGGREGATE B:BE E:EBGP H:HISTORY ATH S:SUPPRESSED F:F Prefix 18.18.18.0/24	routes, use ^C f ST b:NOT-INSTALD IIIBGP L:LOCAL VILTERED S:STALE Next Hop 106.1.1.2 es community no-a routes, use ^C f ST b:NOT-INSTALD IIIBGP L:LOCAL VILTERED S:STALE Next Hop	Advertise M:MULTIPAT MED 0 advertise to quit EED-BEST C: M:MULTIPAT MED	TH m:NOT-INST. LocPrf 150 CONFED_EBGP I TH m:NOT-INST. LocPrf	ALLED- Weight 200 D:DAMPED ALLED- Weight	not-local-multipath is changed to m: not-installed- multipath. Status string m: not-local-multipath is changed to m: not-installed-

show ip bgp routes community no-export		o quit ED-BEST C:	CONFED_EBGP 1 TH m:NOT-INST.		Status string m: not-local-multipath is changed to m: not-installed- multipath		
		S:SUPPRESSED F:FI Prefix	ILTERED s:STALE Next Hop	MED	LocPrf	Weight	multipath.
	Status 1 BE	18.18.18.0/24	106.1.1.2	0	150	200	
		AS_PATH: 3					
show ip bgp routes community- access- list STR	Search	e#show ip bgp rout ing for matching n A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:F]	coutes, use [^] C t ST b:NOT-INSTALL I:IBGP L:LOCAL	o quit ED-BEST C:	CONFED_EBGP		Status string m: not-local-multipath is changed to m: not-installed- multipath.
		Prefix	Next Hop	MED	LocPrf	Weight	
	Status 1 BL	1.1.1.1/32	0.0.0.0	1	100	32768	
	2 BE	AS_PATH: 1.1.1.2/32 AS_PATH: 3	100.1.1.2	30	100	0	
community- reg- expression STR regexp	Status MULTIP Status 1 BE	A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 18.18.18.0/24 AS_PATH: 3	I:IBGP L:LOCAL		_		is changed to m: not-installed- multipath.
show ip bgp routes detail 2	Number	S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0 LOCAL_PREF: 10 AS_PATH: 3	cching display c ST b:NOT-INSTALL I:IBGP L:LOCAL ULTERED s:STALE 5/32, Status: E 0.1, Metric: 0, 00, MED: none, count: 2, Admi count: 2, Admi couting table: sed to 2 peers:	ondition : ED-BEST C: M:MULTIPAT E, Age: (Learned f ORIGIN: i n distance	CONFED_EBGP i CH m:NOT-INST Dh2m10s From Peer: 36 .gp, Weight: 20	ALLED- .0.0.1 (3) 0 stalled:	Status string m: not-local-multipath is changed to m: not-installed- multipath.

show ip	Brocad	e#show ip bgp rout	es best				Status string m:
	Search	ing for matching r	outes, use ^C	to quit			not-local-multipat
best	Status	A:AGGREGATE B:BES	T b:NOT-INSTAL	LED-BEST C:	CONFED_EBGP I	C:DAMPED	
		E:EBGP H:HISTORY	I:IBGP L:LOCAL	M:MULTIPAT	H m:NOT-INST	ALLED-	is changed to m:
	MULTIP	АТН					not-installed-
		S:SUPPRESSED F:FI	LTERED s:STALE				multipath.
		Prefix	Next Hop	MED	LocPrf	Weight	
	Status		-				
	1	1.1.1.2/32	6.1.1.1	30	100	32768	
	BL	,					
		AS_PATH:					
	2	1.1.1.32/32	0.0.0.0	0	100	32768	
	BL	1.1.1.52/52	0.0.0.0	0	100	52700	
	21	AS_PATH:					
	3	18.18.0.0/16	0.0.0.0		100	32768	
	BAL	10.10.0.0/10	0.0.0.0		100	52700	
	DAT	AS_PATH:					
	4	18.18.18.0/24	0.0.0.0	0	100	32768	
	4 BLS	10.10.10.0/24	0.0.0.0	0	TOO	52700	
	спо						
	5	AS_PATH: 160.10.0.0/16	0 0 0 0		100	32768	
		100.10.0.0/10	0.0.0.0		100	32/00	
	BAL	יזידער סג					
	c	AS_PATH:		2.0	100	20760	
	6	160.10.10.10/32	0.0.0.0	30	100	32768	
	BL						
		AS_PATH:					
	7	192.213.0.0/16	0.0.0.0	30	100	32768	
	BL						
		AS_PATH:					
gp routes	Search	e#show ip bgp rout ing for matching r A:AGGREGATE B:BES	outes, use ^C		CONFED_EBGP 1	D:DAMPED	
gp routes	Search	ing for matching r	outes, use ^C T b:NOT-INSTAL	LED-BEST C:	_		not-local-multipat is changed to m:
gp routes	Search	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY	outes, use ^C T b:NOT-INSTAL	LED-BEST C:	_		not-local-multipatis changed to m: not-installed-
how ip gp routes idr-only	Search Status	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL	LED-BEST C: M:MULTIPAT	_		not-local-multipat is changed to m:
gp routes	Search Status	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL	LED-BEST C: M:MULTIPAT	_		not-local-multipatis changed to m: not-installed-
gp routes	Search Status	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE	LED-BEST C: M:MULTIPAT	H m:NOT-INST	ALLED-	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE	LED-BEST C: M:MULTIPAT	H m:NOT-INST	ALLED-	not-local-multipatis changed to m: not-installed-
gp routes	Search Status MULTIP Status	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix	outes, use ^C T b:NOT-INSTAL I:IEGP L:LOCAL LTERED s:STALE Next Hop	LED-BEST C: M:MULTIPAT MED	H m:NOT-INST	ALLED- Weight	not-local-multipatis changed to m: not-installed-
gp routes	Search Status MULTIP Status 1	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix	outes, use ^C T b:NOT-INSTAL I:IEGP L:LOCAL LTERED s:STALE Next Hop	LED-BEST C: M:MULTIPAT MED	H m:NOT-INST	ALLED- Weight	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32	outes, use ^C T b:NOT-INSTAL I:IEGP L:LOCAL LTERED s:STALE Next Hop	LED-BEST C: M:MULTIPAT MED	H m:NOT-INST	ALLED- Weight	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1	ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH:	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1	LED-BEST C: M:MULTIPAT MED 30	H m:NOT-INST LocPrf 100	ALLED- Weight 32768	not-local-multipatis changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1	LED-BEST C: M:MULTIPAT MED 30	H m:NOT-INST LocPrf 100	ALLED- Weight 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH:</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30	H m:NOT-INST LocPrf 100	ALLED- Weight 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1	LED-BEST C: M:MULTIPAT MED 30	H m:NOT-INST LocPrf 100 100	ALLED- Weight 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30	H m:NOT-INST LocPrf 100 100	ALLED- Weight 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH:</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30	H m:NOT-INST LocPrf 100 100 100	ALLED- Weight 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0	H m:NOT-INST LocPrf 100 100	ALLED- Weight 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0	H m:NOT-INST LocPrf 100 100 100	ALLED- Weight 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24 AS_PATH:</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0	PH m:NOT-INST LocPrf 100 100 100 100	ALLED- Weight 32768 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS 5	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0	H m:NOT-INST LocPrf 100 100 100	ALLED- Weight 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24 AS_PATH: 160.10.10.10/32</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0	PH m:NOT-INST LocPrf 100 100 100 100	ALLED- Weight 32768 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS 5 BL	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24 AS_PATH: 160.10.10.10/32 AS_PATH:</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0 0 30	PH m:NOT-INST LocPrf 100 100 100 100 100	ALLED- Weight 32768 32768 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS 5 BL 6	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24 AS_PATH: 160.10.10.10/32</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0	PH m:NOT-INST LocPrf 100 100 100 100	ALLED- Weight 32768 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS 5 BL	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24 AS_PATH: 160.10.10.10/32 AS_PATH: 192.213.0.0/16</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0 0 30	PH m:NOT-INST LocPrf 100 100 100 100 100	ALLED- Weight 32768 32768 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS 5 BL 6	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24 AS_PATH: 160.10.10.10/32 AS_PATH:</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0 0 30	PH m:NOT-INST LocPrf 100 100 100 100 100	ALLED- Weight 32768 32768 32768 32768 32768	not-local-multipa is changed to m: not-installed-
gp routes	Search Status MULTIP Status 1 BL 2 BL 3 BAL 4 BLS 5 BL 6	<pre>ing for matching r A:AGGREGATE B:BES E:EBGP H:HISTORY ATH S:SUPPRESSED F:FI Prefix 1.1.1.2/32 AS_PATH: 1.1.1.32/32 AS_PATH: 18.18.0.0/16 AS_PATH: 18.18.18.0/24 AS_PATH: 160.10.10.10/32 AS_PATH: 192.213.0.0/16</pre>	outes, use ^C T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE Next Hop 6.1.1.1 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	LED-BEST C: M:MULTIPAT MED 30 0 0 30	PH m:NOT-INST LocPrf 100 100 100 100 100	ALLED- Weight 32768 32768 32768 32768 32768	not-local-multipa is changed to m: not-installed-

bgp routes	Brocad	le#show ip bgp rout	es best				Status string m:
	Search	ning for matching r	outes, use ^C	to quit			not-local-multipath
best	Status	S A:AGGREGATE B:BES	T b:NOT-INSTAL	LED-BEST C:	CONFED_EBGP	D:DAMPED	is changed to m:
		E:EBGP H:HISTORY	I:IBGP L:LOCAL	M:MULTIPAT	'H m:NOT-INST	ALLED-	not-installed-
	MULTIF	PATH					
		S:SUPPRESSED F:FI					multipath.
		Prefix	Next Hop	MED	LocPrf	Weight	
	Status						
	1	1.1.1.2/32	6.1.1.1	30	100	32768	
	BL						
	0	AS_PATH:		0	100	20560	
	2	1.1.1.32/32	0.0.0.0	0	100	32768	
	BL						
	3	AS_PATH: 18.18.0.0/16	0.0.0.0		100	32768	
	BAL	10.10.0.0/10	0.0.0.0		TOO	52700	
	DAL	AS_PATH:					
	4	—	0.0.0.0	0	100	32768	
	BLS	10.10.10.0/24	0.0.0.0	0	TOO	52700	
	6119	AS_PATH:					
	5	—	0.0.0.0		100	32768	
	BAL	100.10.0.0/10	0.0.0.0		TOO	52700	
	DAL	AS_PATH:					
	6	160.10.10.10/32	0.0.0.0	30	100	32768	
	BL	100.10.10.10, 51	0101010	50	200	52,00	
	22	AS_PATH:					
	7	192.213.0.0/16	0.0.0.0	30	100	32768	
	BL						
		AS_PATH:					
		—					
chow in	Brogs	dettab in ban route	a dotail 26 E	5 5			Otatus atria cara
show ip		ade#sh ip bgp route			1		Status string m:
bgp routes	Number	c of BGP Routes mat	ching display	condition :			not-local-multipath
bgp routes community	Number	c of BGP Routes mat a A:AGGREGATE B:BES	ching display T b:NOT-INSTAL	condition : LED-BEST C:	CONFED_EBGP		_
bgp routes	Number Status	c of BGP Routes mat A:AGGREGATE B:BES E:EBGP H:HISTORY	ching display T b:NOT-INSTAL	condition : LED-BEST C:	CONFED_EBGP		not-local-multipath
bgp routes community	Number	c of BGP Routes mat A:AGGREGATE B:BES E:EBGP H:HISTORY PATH	ching display T b:NOT-INSTAL I:IBGP L:LOCAL	condition : LED-BEST C:	CONFED_EBGP		not-local-multipath is changed to m:
bgp routes community	Number Status MULTIF	c of BGP Routes mat A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE	condition : LED-BEST C: M:MULTIPAT	CONFED_EBGP		not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status	c of BGP Routes mat a A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE /32, Status:	condition : LED-BEST C: M:MULTIPAT BE, Age: 0	CONFED_EBGP : 'H m:NOT-INST. h2m10s	ALLED-	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	c of BGP Routes mat a A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0.	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE /32, Status: 0.1, Metric: 0	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f	CONFED_EBGP TH m:NOT-INST h2m10s rom Peer: 36	ALLED- .0.0.1 (3)	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	c of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE /32, Status:	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f	CONFED_EBGP TH m:NOT-INST h2m10s rom Peer: 36	ALLED- .0.0.1 (3)	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	c of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LITERED s:STALE /32, Status: 0.1, Metric: 0 0, MED: none,	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i	CONFED_EBGP TH m:NOT-INST h2m10s rom Peer: 36 gp, Weight:	ALLED- .0.0.1 (3)	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	c of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3 Adj_RIB_out	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LITERED s:STALE /32, Status: 0.1, Metric: 0 0, MED: none, count: 2, Adm	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i in distance	CONFED_EBGP TH m:NOT-INST h2ml0s rom Peer: 36 gp, Weight: 20	ALLED- .0.0.1 (3) 0	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	c of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3 Adj_RIB_out Last update to IF	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE 0.1, Metric: 0 0, MED: none, count: 2, Adm routing table	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i in distance	CONFED_EBGP TH m:NOT-INST h2ml0s rom Peer: 36 gp, Weight: 20	ALLED- .0.0.1 (3) 0	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	c of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3 Adj_RIB_out	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE 0.1, Metric: 0 0, MED: none, count: 2, Adm routing table ed to 2 peers:	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i in distance : 0h2m10s,	CONFED_EBGP TH m:NOT-INST h2ml0s rom Peer: 36 gp, Weight: 20	ALLED- .0.0.1 (3) 0 stalled:	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	r of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3 Adj_RIB_out Last update to IF Route is advertis	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE 0.1, Metric: 0 0, MED: none, count: 2, Adm routing table ed to 2 peers:	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i in distance : 0h2m10s,	CONFED_EBGP TH m:NOT-INST h2ml0s rom Peer: 36 gp, Weight: 20 1 path(s) in	ALLED- .0.0.1 (3) 0 stalled:	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	r of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3 Adj_RIB_out Last update to IF Route is advertis	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE 0.1, Metric: 0 0, MED: none, count: 2, Adm routing table ed to 2 peers:	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i in distance : 0h2m10s,	CONFED_EBGP TH m:NOT-INST h2ml0s rom Peer: 36 gp, Weight: 20 1 path(s) in	ALLED- .0.0.1 (3) 0 stalled:	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	r of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3 Adj_RIB_out Last update to IF Route is advertis	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE 0.1, Metric: 0 0, MED: none, count: 2, Adm routing table ed to 2 peers:	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i in distance : 0h2m10s,	CONFED_EBGP TH m:NOT-INST h2ml0s rom Peer: 36 gp, Weight: 20 1 path(s) in	ALLED- .0.0.1 (3) 0 stalled:	not-local-multipath is changed to m: not-installed-
bgp routes community	Number Status MULTIF	r of BGP Routes mat s A:AGGREGATE B:BES E:EBGP H:HISTORY PATH S:SUPPRESSED F:FI Prefix: 36.5.5.5 NEXT_HOP: 36.0. LOCAL_PREF: 10 AS_PATH: 3 Adj_RIB_out Last update to IF Route is advertis	ching display T b:NOT-INSTAL I:IBGP L:LOCAL LTERED s:STALE 0.1, Metric: 0 0, MED: none, count: 2, Adm routing table ed to 2 peers:	condition : LED-BEST C: M:MULTIPAT BE, Age: 0 , Learned f ORIGIN: i in distance : 0h2m10s,	CONFED_EBGP TH m:NOT-INST h2ml0s rom Peer: 36 gp, Weight: 20 1 path(s) in	ALLED- .0.0.1 (3) 0 stalled:	not-local-multipatil is changed to m: not-installed-

show ip	Brocad	e#show ip bgp route	s community into	ernet			Status string m:
bgp routes		ing for matching ro					not-local-multipath
community		A:AGGREGATE B:BEST			CONFED EBGP	D:DAMPED	
internet		E:EBGP H:HISTORY I					is changed to m:
Incernee	MULTIP		· IDGI II. IOCAI M	· HOLI II AI			not-installed-
	PIOLITI	S:SUPPRESSED F:FIL	תבפבט מיפתאוב				multipath.
		Prefix		MED	LocPrf	Weight	
	Ctatura		Next Hop	MED	LOCPII	Weight	
	Status			20	1 5 0	0	
	1	1.1.1.2/32	125.1.1.2	30	150	0	
	BE						
		AS_PATH: 3	100 1 1 0	2.0	100		
	2	1.1.1.2/32	100.1.1.2	30	100	0 E	
		AS_PATH: 3				_	
	3	1.1.1.2/32	101.1.1.2	30	100	0 E	
		AS_PATH: 3					
	4	1.1.1.2/32	104.1.1.2	30	100	0 E	
		AS_PATH: 3 65540	65540 65540 3				
	5	1.1.1.2/32	105.1.1.2	30	100	0 E	
		AS_PATH: 3					
	6	1.1.1.2/32	107.1.1.2	30	100	0 E	
		AS_PATH: 3					
	7	1.1.1.2/32	109.1.1.2	30	100	0 E	
		AS_PATH: 3					
	8	1.1.1.2/32	110.1.1.2	30	100	0 E	
		AS_PATH: 3					
	9	1.1.1.2/32	111.1.1.2	30	100	0 E	
		AS_PATH: 3					
show ip		e#show ip bgp route					Status string m:
ogp routes	Search	ing for matching ro	utes, use ^C to	quit			not-local-multipat
detail	Status	A:AGGREGATE B:BEST					is changed to m:
local		E:EBGP H:HISTORY I	:IBGP L:LOCAL M	MULTIPAT	TH m:NOT-INST.	ALLED-	not-installed-
	MULTIP						
		S:SUPPRESSED F:FIL					multipath.
	1	Prefix: 1.1.1.2/3		-			
		NEXT_HOP: 6.1.1.					
		LOCAL_PREF: 100	, MED: 30, OR	IGIN: inc	complete, We	ight: 32768	
		AS_PATH:					
		-	ount: 58, Admin				
	2	Prefix: 18.18.0.0	/16, Status: B	AL, Age:	4h49m11s		
		NEXT_HOP: 0.0.0. LOCAL_PREF: 100				32768	
		AS_PATH:			-		
		—	ATE: set, AGGRI ount: 58, Admin)	
		Auj_Kib_Out C	Curret 50, Adult	. arstant	200		

show ipv6 ospf	Brocade#s1	n ipv6 ospf	datab	ase					Sync information is added.
database ?	LSA Key -		ernal (etwork Inap:InterPrefi Grp:GroupMembership Ty Grc:Grace					auueu.
	Area ID Sync	Туре	LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len	
	0.0.0.200 Yes	Link	897	192.168.98.213	80000007	1277	9044	64	
	0.0.0.200 Yes	Link	136	192.168.98.111	80000007	582	fb0b	64	
	0.0.0.200 Yes	Link	2049	192.168.98.213	80000006	1277	381a	64	
	0.0.0.200 Yes	Link	1156	192.168.98.111	80000007	582	cf38	64	
	0.0.0.200 Yes	Link	2052	192.168.98.213	80000004	799	5b06	64	
	0.0.0.200 Yes	Rtr	0	192.168.98.111	800002ea	823	cb7b	56	
	0.0.0.200 Yes	Rtr	0	192.168.98.213	800001c7	799	8402	56	
	0.0.0.200 Yes	Net	1156	192.168.98.111			b2d2	32	
	0.0.0.200 Yes	Net	136	192.168.98.111	80000008	823	aed2	32	
show ipv6	Brocade#st	ipy6 ospf	datab	ase advr 192.168.98.11	11				Sync information is
ospf database advrtr 1.2.3.4		Rtr:Router	Net:No ernal (etwork Inap:InterPrefi Grp:GroupMembership Ty	ix Inar:In				added.
	Area ID Sync	Туре	LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len	
	0.0.0.200 Yes	Link	136	192.168.98.111	80000007	634	fb0b	64	
	Optic LinkI Numbe Pref:	er Priority ons: V6E Local Addres er of Prefin ix Options: ix: 5100::1	R ss: fe x: 1	80::768e:f8ff:fe3e:18(:111:0/112	00				

show ipv6	V6 Brocade#sh ipv6 ospf database as-external								
ospf								added.	
database	-		ork Inap:InterPref						
as-		-	GroupMembership T	yp7:Type7	Link	Link			
external	Iap	IntraPrefix Gro	Grace						
	Amon TD	The LOID	Adv Rtr	Cog(Hor)	1~~	dl. aum	Tom		
	Area ID Sync	Type LSID	AQV RLI	Seq(Hex)	Age	CKSUIII	цеп		
	N/A	Extn 2	192.168.98.213	80000004	895	6050	11		
	Yes	EXCII Z	192.100.90.215	80000004	095	0676			
	Bits: E-	_							
	Metric:								
	Prefix C								
		ed LSType: 0							
	Prefix:	5100:213:213:0:1	92:213:1:0/112						
	-		ork Inap:InterPref						
		-	GroupMembership T	yp7:Type7	Link	Link			
	Iap	:IntraPrefix Gro	Grace						
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	∆ae	Ckgum	Len		
	Sync	TYPE HOLD	Adv Rei	beg(nex)	Age	Chiballi	ЦСП		
	N/A	Extn 1	192.168.98.190	80001394	643	1cc9	28		
	Yes								
	Bits: E-	-							
	Metric:	1							
	Prefix C	ptions:							
	Referenc	ed LSType: 0							
	Prefix:	::/0							
	-		ork Inap:InterPref						
	Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link								
	Iap:IntraPrefix Grc:Grace								
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	1 de	Ckaum	Len		
	Sync	турс потр	AUV ILL	Deq(mex)	Age	CABUIII	1011		
	N/A	Extn 2	192.168.98.71	80000258	132	a3ff	32		
	Yes		192.100.90.71	20000250	200	4911	52		
	Bits: E-	·T							
	· · · ·	-							

Brocade#sh ipv0		Sync information is					
Extn	ASExternal Grp	GroupMembership T					added.
Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len	
0.0.0.200 Yes	Link 897	192.168.98.213	80000007	1432	9044	64	
Options: V LinkLocal Number of Prefix Opt	/6ER Address: fe80: Prefix: 1 cions:						
Extn							
Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len	
0.0.0.200 Yes	Link 136	192.168.98.111	80000007	737	fb0b	64	
Options: N	/6ER	.760	0.0				
				Cont:	rol-c		
	Extn Iap: Iap: Area ID Sync 0.0.0.200 Yes Router Pr Options: V LinkLocal Number of Prefix Opt Prefix: 5 LSA Key - Rtr: Iap: Area ID Sync 0.0.0.200 Yes Router Pr Options: V LinkLocal	Extn:ASExternal Grp Iap:IntraPrefix Grc Area ID Type LSID Sync 0.0.0.200 Link 897 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80: Number of Prefix: 1 Prefix Options: Prefix: 5100::193:213:11 LSA Key - Rtr:Router Net:Netw Extn:ASExternal Grp Iap:IntraPrefix Grc Area ID Type LSID Sync 0.0.0.200 Link 136 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80:	Extn:ASExternal Grp:GroupMembership T Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Sync 0.0.0.200 Link 897 192.168.98.213 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::214:ff:fe77:96ff Number of Prefix: 1 Prefix Options: Prefix: 5100::193:213:111:0/112 LSA Key - Rtr:Router Net:Network Inap:InterPref Extn:ASExternal Grp:GroupMembership T Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Sync 0.0.0.200 Link 136 192.168.98.111 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::768e:f8ff:fe3e:18	Extn:ASExternal Grp:GroupMembership Typ7:Type7 Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Seq(Hex) Sync 0.0.0.200 Link 897 192.168.98.213 80000007 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::214:ff:fe77:96ff Number of Prefix: 1 Prefix Options: Prefix: 5100::193:213:111:0/112 LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:In Extn:ASExternal Grp:GroupMembership Typ7:Type7 Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Seq(Hex) Sync 0.0.0.200 Link 136 192.168.98.111 80000007 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::768e:f8ff:fe3e:1800	Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Seq(Hex) Age Sync 0.0.0.200 Link 897 192.168.98.213 80000007 1432 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::214:ff:fe77:96ff Number of Prefix: 1 Prefix Options: Prefix: 5100::193:213:111:0/112 LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRe Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Seq(Hex) Age Sync 0.0.0.200 Link 136 192.168.98.111 80000007 737 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::768e:f8ff:fe3e:1800	Area ID Type LSID Adv Rtr Seq(Hex) Age Cksum Sync 0.0.0.200 Link 897 192.168.98.213 80000007 1432 9044 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::214:ff:fe77:96ff Number of Prefix: 1 Prefix Options: Prefix: 5100::193:213:111:0/112 LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Seq(Hex) Age Cksum Sync 0.0.0.200 Link 136 192.168.98.111 80000007 737 fb0b Yes Router Priority: 1 Options: V6ER	Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Seq(Hex) Age Cksum Len Sync 0.0.0.200 Link 897 192.168.98.213 8000007 1432 9044 64 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::214:ff:fe77:96ff Number of Prefix: 1 Prefix Options: Prefix: 5100::193:213:111:0/112 LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace Area ID Type LSID Adv Rtr Seq(Hex) Age Cksum Len Sync 0.0.0.200 Link 136 192.168.98.111 8000007 737 fb0b 64 Yes Router Priority: 1 Options: V6ER LinkLocal Address: fe80::768e:f8ff:fe3e:1800

show ipv6	pv6 Brocade#sh ipv6 ospf database inter-prefix								
ospf database inter- prefix	Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace								
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len		
	0.0.0.200 Yes	Inap 32	192.168.98.213	80000004	987	4198	44		
	Metric: 1 Prefix Options: Prefix: 5100::192:111:6:111/128								
	LSA Key - Rtr:F Extn: Iap:I								
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len		
	0.0.0.200 Yes Metric: 1 Prefix Opt	-	192.168.98.111	800000e2	772	199d	44		

show ipv6	Brocade#s	Sync information is							
ospf database inter- router	LSA Key -	Extn:		work Inap:InterPref p:GroupMembership T c:Grace					added.
	Area ID Sync		Type LSID	Adv Rtr	Seq(Hex)	-			
	0.0.0.200 Yes		Inar 8	192.168.98.111	800000b4	811	aaf9	32	
	Options: V6ER Metric: 1 Destination Router ID: 192.168.98.190								
	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace								
	Area ID Sync		Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len	
	0.0.0.200 Yes Opti Metr	ons: - ic: 3	Inar 23 n Router ID:	192.168.98.111 192.168.98.71	80000004	571	8e40	32	
	LSA Key -			work Inap:InterPref p:GroupMembership T					

show ipv6	Brocade#sh ipv6 ospf database intra-prefix	Sync information is				
ospf database intra- prefix	LSA Key - Rtr:Router Net:Network Inap:InterPrefi Extn:ASExternal Grp:GroupMembership Ty Iap:IntraPrefix Grc:Grace					added.
	Iap:IntraPrefix Grc:Grace	Seq(Hex) 80000009	Age	Cksum		

show ipv6	Brocade#sh ip	v6 ospf database	e link					Sync information is	
ospf								added.	
database link	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace								
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len		
	0.0.0.200 Yes	Link 897	192.168.98.213	80000007	1574	9044	64		
	Router P	riority: 1							
	Options:	V6ER							
	LinkLocal Address: fe80::214:ff:fe77:96ff								
		f Prefix: 1							
	Prefix O	-							
	Prefix:	5100::193:213:11	1:0/112						
	Ext		ork Inap:InterPref GroupMembership T Grace						
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	Aqe	Cksum	Len		
	Sync	-11							
	0.0.0.200 Yes	Link 136	192.168.98.111	80000007	879	fb0b	64		
	Router P:	riority: 1							
	Options:	V6ER							
			:768e:f8ff:fe3e:18	00					
		f Prefix: 1							
	Prefix O	-							
	Prefix:	5100::193:213:11	1:0/112						
	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRoute								
	Ext	n:ASExternal Grp	GroupMembership T	yp7:Type7	Link	Link			
	Iap	:IntraPrefix Gro	Grace						
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len		
	0.0.0.200	Link 2049	192.168.98.213	80000006	1575	381a	64		

show ipv6	Brocade#sh ipv		Sync information is					
ospf database link-id 2	LSA Key - Rtr: Extr Iap:	added.						
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len	
	0.0.0.200 Yes	Link 1156	192.168.98.111	80000007	914	cf38	64	
	Router Pr Options: LinkLocal Number of Prefix Op Prefix: 5							
	LSA Key - Rtr: Extr	Router Net:Netw	ork Inap:InterPref :GroupMembership T					
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len	
	0.0.0.200 Yes Options: Attached	Net 1156 V6ER Router: 192.168 Router: 192.168	.98.111	80000004	1155	b2d2	32	

show ipv6	Brocade#sh ipv	6 ospf database	e network					Sync information is				
ospf database	LSA Kev - Rtr:I	Router Net:Netw	ork Inap:InterPref	ix Inar:In	nterRo	outer		added.				
network	Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link											
	Iap:	IntraPrefix Grc	Grace									
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len					
	Sync 0.0.0.200	Net 1156	192.168.98.111	80000004	1238	b2d2	32					
	Yes											
	Options: V											
	Attached Router: 192.168.98.111 Attached Router: 192.168.98.213											
	Attached B	Router: 192.168	.98.213									
	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter											
	Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link											
	Iap:	IntraPrefix Grc	Grace									
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len					
	Sync											
	0.0.0.200	Net 136	192.168.98.111	80000008	1238	aed2	32					
	Yes Options: V6ER											
	Attached H											
	Attached Router: 192.168.98.213											
	ICA Kon Derri	Doutor Not Notu	ork Inap:InterPref	iv Thore T	at amp	outor						
	LSA Key - KUII	Rouler Net-Netw	ork map.merrer	IX IIIaI • II	ILEIR	Juler						

show ipv6	Brocade#sh	ipv6 ospf	database pr	refix 5100::192:	168:98:190	0/128			Sync information is	
ospf		added.							added.	
database prefix 2000:5678: 90ab:cdef:	-	Extn:ASExte		<pre>c Inap:InterPref: roupMembership Ty race</pre>						
0123:4567: 890a:bcde/		Туре	LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len		
64	Sync 0.0.0.200 Yes Metri Prefi	c: 1	839	192.168.98.111	45000008	1033	8153	44		
	Prefix Options: Prefix: 5100::192:168:98:190/128									
	-	Extn:ASExte		<pre>x Inap:InterPref: roupMembership Ty race</pre>						
	Area ID Sync	Туре	LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len		
	0.0.0.200 Yes Metri	-	270	192.168.98.213	80000004	1250	235d	44		
	Prefix: 5100::192:168:98:190/128									
	-	Extn:ASExte		<pre>x Inap:InterPref: roupMembership T race</pre>						
	Area ID Sync	Туре	LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len		
	400 Yes Metri	-	272	192.168.98.213	80000004	1249	0f6f	44		
		x Options: x: 5100::19	92:168:98:19	90/128						
	LSA Key -	Rtr:Router	Net:Networ	K Inap:InterPref:	ix_Inar:Ir	nterRo	outer			

show ipv6 ospf	Brocade#sh ipv6 ospf database router	Sync information is added.								
database router	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace									
	Area ID Type LSID Adv Rtr Seq(Hex) Age Cksum Len Sync									
	0.0.0.200 Rtr 0 192.168.98.111 800002ea 1300 cb7b 56 Yes Capability Bits:V-B Options: V6ER Type: Transit Metric: 1									
	Interface ID: 136 Neighbor Interface ID: 136 Neighbor Router ID: 192.168.98.111 Type: Transit Metric: 1 Interface ID: 1156 Neighbor Interface ID: 1156									
	Neighbor Router ID: 192.168.98.111 LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace									
	Area ID Type LSID Adv Rtr Seq(Hex) Age Cksum Len Sync									
	Sync 0.0.0.200 Rtr 0 192.168.98.213 800001c7 1276 8402 56 Yes Capability Bits:VEB Options: V6ER Type: Transit Metric: 1 Interface ID: 897 Neighbor Interface ID: 136 Neighbor Router ID: 192.168.98.111 Type: Transit Metric: 1 Type: Transit Metric: 1 Interface ID: 2049 Neighbor Interface ID: 1156									
	Neighbor Router ID: 192.168.98.111									
	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace									

show ipv6 ospf	Brocade#sh ipv6 c	ospf database s	cope area					Sync information is added.		
database scope area ?	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace									
	Area ID 7 Sync	ype LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len			
	-		192.168.98.111	800002ea	1356	cb7b	56			
	Options: V6E Type: Transit M	R Netric: 1								
	Interface ID: 1 Neighbor Router Type: Transit M	ID: 192.168.9	ghbor Interface 8.111	ID: 136						
	Interface ID: 1156 Neighbor Interface ID: 1156 Neighbor Router ID: 192.168.98.111									
			roupMembership T							
	Area ID I Sync	Ype LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len			
	0.0.0.200 F Yes	etr O	192.168.98.213	800001c7	1332	8402	56			
	Capability Bits Options: V6E Type: Transit M	R								
		897 Nei 1D: 192.168.9	ghbor Interface 8.111	ID: 136						
	Interface ID: 2 Neighbor Router		ghbor Interface 8.111	ID: 1156						
			roupMembership T							

show ipv6 ospf	Brocade#sh ipv6	ospf database	e scope area 0.0.0.	200				Sync information is		
database scope area 0.0.0.200	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter Extn:ASExternal Grp:GroupMembership Typ7:Type7 Link:Link Iap:IntraPrefix Grc:Grace									
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len			
	0.0.0.200 Yes Capability Bi Options: V6E-	ts:V-B	192.168.98.111	800002ea	1383	cb7b	56			
	Type: Transit Interface ID: Neighbor Rout Type: Transit Interface ID:	Metric: 1 136 1 Ler ID: 192.168 Metric: 1 1156 1	Neighbor Interface							
	LSA Key - Rtr:R Extn:		work Inap:InterPref GroupMembership T							
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len			
	0.0.0.200 Yes Capability Bi Options: V6E- Type: Transit Interface ID: Neighbor Rout Type: Transit Interface ID:	ts:VEB R Metric: 1 897 I er ID: 192.168 Metric: 1	Neighbor Interface	ID: 136	1359	8402	56			
	- Extn:		vork Inap:InterPref p:GroupMembership T p:Grace							

show ipv6	Brocade#sh	ipv6 ospf database	scope as					Sync information is			
ospf								added.			
database	LSA Key - Rtr:Router Net:Network Inap:InterPrefix Inar:InterRouter										
scope as		xtn:ASExternal Grp		Typ7:Type7	Link	Link					
	I	ap:IntraPrefix Gro	Grace								
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	Ngo	Ckaum	Lon				
	Sync	туре потр	AUV ILLI	Deg(nex)	Age	CABUII	цеп				
	N/A	Extn 2	192.168.98.213	80000004	1409	бе5е	44				
	Yes		191110019011110	0000001	1102	0000					
	Bits:	E									
	Metric	2: 0									
	Prefix	Options:									
	Refere	enced LSType: 0									
	Prefix	: 5100:213:213:0:1	92:213:1:0/112								
	-	tr:Router Net:Netw	-								
		xtn:ASExternal Grp		.yp/:Type/	LINK	LINK					
	L	ap:IntraPrefix Gro	Grace								
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len				
	Sync										
	N/A	Extn 1	192.168.98.190	80001394	1157	1cc9	28				
	Yes	_									
	Bits: E Metric: 1										
		· · · · · · · · · · · · · · · · · · ·									
		enced LSType: 0									
		: ::/0									
	PIELIX	/0									
	LSA Kev - R	tr:Router Net:Netw	ork Inap:InterPref	ix Inar:In	nterRo	outer					
	-	Extn:ASExternal Grp	-								
	I	ap:IntraPrefix Gro	Grace								
				a (_	a 1	-				
	Area ID	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len				
	Sync	Db 0	100 100 00 51	00000050	C 2 0	- 255	2.2				
	N/A Noz	Extn 2	192.168.98.71	80000258	030	asıı	34				
	Yes Bits:	Е-Т									
ļ	DICS.										

ospf database scope link	Brocade#sh 1]	pv6 ospf databas	e scope link					Sync information		
database scope link	Ext		work Inap:InterPref p:GroupMembership T c:Grace					added.		
	Area ID Sync	Type LSID	Adv Rtr	Seq(Hex)	Age	Cksum	Len			
	0.0.0.200 Yes	Link 136	192.168.98.111	80000007	1227	fb0b	64			
	Router D Options LinkLoca Number o Prefix (Prefix:									
	Ext		work Inap:InterPref p:GroupMembership T c:Grace							
	Area ID Sync	Type LSID	Adv Rtr	1, 1,						
	0.0.0.200 Yes	Link 897 Priority: 1	192.168.98.213	80000008	11	8e45	64			
	Options LinkLoca Number o Prefix (Prefix:									
	LSA Key - Rt: Exi Iap Area ID	Lon								
	Sync 0.0.0.200	Type LSID Link 1156	Adv Rtr 192.168.98.111	Seq(Hex) 80000007						
1			192.100.90.111	80000007	1220	CIDO	04			
show ipv6 ?	Brocade#show access-list bqp	1pv6 t Show IPv6 Show IPv6						The output is modified.		
	cache	Show IPv6								
	dhcp-relay dhcp6									
	dns-server									
	interface		DNS server info face level IPv6 set	tings						
	mld	Show MLD c		5						
	multicast	Show MLD s	nooping							
	neighbor	Show IPv6	neighbors							
	ospf		ospf version 3							
	pim	Show IPv6	-	1						
	prefix-lists Show IPv6 Prefix Lists commands									
	-	raguard Show IPv6 RA-guard information								
	raguard		-	,11						
	-	Show IPv6 Show IPv6 Show IPv6	rip	, II						
	raguard rip	Show IPv6 Show IPv6	rip							
	raguard rip route	Show IPv6 Show IPv6 Show local	rip routes							
	raguard rip route router static tcp	Show IPv6 Show IPv6 Show local Show stati Show TCP I	rip routes IPv6 routers c route information NFO							
	raguard rip route router static tcp traffic	Show IPv6 Show IPv6 Show local Show stati Show TCP I Show IPv6	rip routes IPv6 routers c route information NFO traffic statistics							
	raguard rip route router static tcp traffic tunnel	Show IPv6 Show IPv6 Show local Show stati Show TCP I Show IPv6 Show IPv6	rip routes IPv6 routers c route information NFO traffic statistics tunnels							
	raguard rip route static tcp traffic tunnel vrrp	Show IPv6 Show IPv6 Show local Show stati Show TCP I Show IPv6 Show IPv6 Show VRRP	rip routes IPv6 routers c route information NFO traffic statistics tunnels commands							
	raguard rip route router static tcp traffic tunnel	Show IPv6 Show IPv6 Show local Show stati Show TCP I Show IPv6 Show IPv6 Show VRRP	rip routes IPv6 routers c route information NFO traffic statistics tunnels commands Extended commands							

show tech-	Brocade#sh tech-suppo	rt cpu			The CPU usage
support	CDU Maaga Information				information is
cpu	CPU Usage Information				shown differently
	Current total CPU uti	lization = 73%			as FastIron 08.0.00a has task
	Usage average for				based achitecture. CPU utilization is
	 Name		 १		shown for each
	idle		27		task.
	con mon		0		
	flash		0		
	dbg		0		
	boot		0		
	main		0		
	stkKeepAliveTsk keygen		0		
	itc		0		
	poeFwdfsm		0		
	tmr		0		
	scp		0		
	appl		73		
	snms rtm		0		
	rtm6		0		
	rip		0		
	pgb		0		
	bgp_io		0		
	ospf		0		
	ospf_r_calc mcast_fwd		0		
	mcast_1wd		0		
	msdp		0		
	ripng		0		
	ospf6		0		
	ospf6_rt		0		
	mcast6		0		
show ip cache	Brocade#show ip cache Entries in default ro		:		Total number of cache entries is
1.2.3.4	D:Dynamic P:Permanen			er	removed. Entries
	W:Wait ARP I:ICMP De	ny K:Drop R:		-	in default routing
	IP Address	Next Hop	MAC	Type Port	instance are
	Vlan Pri	DIRECT			added.
	5.1.1.1 0	DIRECT	0000.0000.0000 E	PU n/a	audeu.
show ip	Brocade#show ip cache				Total number of
cache 2	Entries in default ro D:Dynamic P:Permanen	-		or	cache entries is
	W:Wait ARP I:ICMP De				removed. Entries
	IP Address	Next Hop		r Type Port	in default routing
	Vlan Pri				instance are
	3 5.20.1.1	DIRECT	0000.0000.0000 H	PU n/a	added.
	0 4 5.10.1.1	DIRECT	0000.0000.0000 F	PU n/a	
	0 5 5.1.1.1	DIRECT	0000.0000.0000 E	PU n/a	
	0 6 5.3.1.254	DIRECT	0000.0000.0000 H	PU n/a	
	0 7 10.20.75.99	DIRECT	0000.0000.0000 E	PU n/a	
		DIRECT	0000.0000.0000 F		

show ip pim rpf 1.2.3.4 ?	Brocade#show ip pim rpf A.B.C.D Source address for RPF check	The explanation for A.B.C.D is updated.
show ip pim rpf 1.2.3.4 1.2.3.4	Brocade#show ip pim rpf 90.1.1.32 226.0.0.201 upstream nbr 110.1.1.25 on v110	The explanation details are updated.
show ipv6 route ospf	Brocade#show ipv6 route ospf Type Codes - B:BGP C:Connected I:ISIS L:Local 0:OSPF R:RIP S:Static BGP Codes - i:iBGP e:eBGP OSPF Codes - i:Inter Area 1:External Type 1 2:External Type 2 Type IPv6 Prefix Next Hop Router Interface Dis/Metric Uptime O2 ::/0 fe80::768e:f8ff:fe3e:1800	Uptime field is added.
show ip interface ethernet 1/1	<pre>Brocade#show ip interface ethernet 1/1/24 Interface Ethernet 1/1/24 port enabled port state: UP ip address: 1.100.1.1 subnet mask: 255.255.255.0 Port belongs to VRF: default-vrf encapsulation: ETHERNET, mtu: 1500, metric: 1 directed-broadcast-forwarding: disabled proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set</pre>	VRF information is added.

-	Brocade#show ip interface loopback 1	VRF information is
interface	Interface Loopback 1	added.
loopback 2	port enabled	
	port state: UP	
	ip address: 1.0.0.1 subnet mask: 255.255.255.255	
	Port belongs to VRF: default-vrf	
	encapsulation: ETHERNET, mtu: 1500, metric: 1	
	directed-broadcast-forwarding: disabled	
	proxy-arp: disabled	
	ip arp-age: 10 minutes	
	No Helper Addresses are configured.	
	No inbound ip access-list is set	
	No outgoing ip access-list is set	
show ip	Brocade#show ip interface tunnel 2	VRF information is
interface	Interface Tunnel 2	
tunnel 2		added.
cumer z	port enabled	
	port state: UP	
	ip address: 1.111.1.1 subnet mask: 255.255.255.252	
	Port belongs to VRF: default-vrf	
	encapsulation: GRE, mtu: 1476, metric: 1	
	directed-broadcast-forwarding: disabled	
	proxy-arp: disabled	
	ip arp-age: 10 minutes	
	No Helper Addresses are configured.	
	No inbound ip access-list is set	
	No outgoing ip access-list is set	
show ip	Brocade#show ip interface ve 100	VRF information is
interface	Interface Ve 100	added.
ve 2	members: ethe 1/1/1	
	active: ethe 1/1/1	
	port enabled	
	port state: UP	
	ip address: 1.1.1.1 subnet mask: 255.255.255.252	
	Port belongs to VRF: default-vrf	
	encapsulation: ETHERNET, mtu: 1500, metric: 1	
	chicapparacion linendell, moa 1000, mocilo 1	
	directed-broadcast-forwarding: disabled	
	directed-broadcast-forwarding: disabled	
	proxy-arp: disabled	
	proxy-arp: disabled ip arp-age: 10 minutes	
	proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured.	
	proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set	
	proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured.	
	proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set	
show ip	proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132	VRF information is
show ip tcp status	proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set	VRF information is added.
-	proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132	
tcp status	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384 Send: total unacknowledged sequence number = 0</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384 Send: total unacknowledged sequence number = 0 Send: total used buffers 0</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384 Send: total unacknowledged sequence number = 0 Send: total used buffers 0 Receive: initial incoming sequence number = 725765880</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384 Send: total unacknowledged sequence number = 0 Send: total used buffers 0 Receive: initial incoming sequence number = 725765880 Receive: expected incoming sequence number = 725767021</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384 Send: total unacknowledged sequence number = 0 Send: total used buffers 0 Receive: initial incoming sequence number = 725765880 Receive: expected incoming sequence number = 725767021 Receive: received window = 16384</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384 Send: total unacknowledged sequence number = 0 Send: total used buffers 0 Receive: initial incoming sequence number = 725765880 Receive: expected incoming sequence number = 725767021 Receive: received window = 16384 Receive: bytes in receive queue = 0</pre>	
tcp status 1.2.3.4 2	<pre>proxy-arp: disabled ip arp-age: 10 minutes No Helper Addresses are configured. No inbound ip access-list is set No outgoing ip access-list is set Brocade#show ip tcp status 1.0.0.1 179 1.0.0.2 8132 TCP: TCB = 0x24dcee60 TCP: 1.0.0.1:179 <-> 1.0.0.2:8132: state: ESTABLISHED VRF: 0 Send: initial sequence number = 2676825448 Send: first unacknowledged sequence number = 2676826779 Send: current send pointer = 2676826779 Send: next sequence number to send = 2676826779 Send: remote received window = 16384 Send: total unacknowledged sequence number = 0 Send: total used buffers 0 Receive: initial incoming sequence number = 725765880 Receive: expected incoming sequence number = 725767021 Receive: received window = 16384</pre>	

show ip		de#sh ip ospf							VRF instance	
spf	Total	number of OSI	PF insta	nces: 1					information is	
outes ?	-	nstance efault-vrf	Intfs 259	Nbrs 4	Nbrs-Full 4	LSAs 1742	Rout 310	es	added.	
		le#sh ip ospf Area 0 ASBR Ro								
		Destination 192.168.98.19 Adv_Router			255 2	st Type2 0 pe State		Path_Type Intra Tag		
	Flags	100 160 00 10	0 100	160 00 1		Valid		0		
	4000*	192.168.98.19		100.90.1	90 ASDI	Vallu		0		
		Paths Out_Por 1 e 4/3/2 2 ve 17	1		op T 3.111.111 O 3.111.111 O		Stat 29 a 00 0	8		
	OSPF F	Regular Routes	s 309:							
		Destination 0.0.0.0 Adv_Router	Mask 0.0. Link		2	st Type2 10 pe State		Path_Type Type2_Ext Tag		
	Flags 1800	192.168.98.19	90 0.0.	0.0	Ase	Valid		0		
		Paths Out_Por 1 e 4/3/2 2 ve 17			op T 3.111.111 0 3.111.111 0		Stat 29 a 00 0	8		
		Destination 192.112.61.0 Adv_Router	255.2	255.255. _State	0 3	st Type2 0 pe State		Path_Type Intra Tag		
	Flags 0000	192.168.98.13	12 192.3	112.61.1	12 Network	Valid		0		
		Paths Out_Por 1 e 4/3/2 2 ve 17			op T 3.111.111 0 3.111.111 0		Stat 29 a 00 0	8		
how unning- onfig ?		n VLAN VRF-1 Outpu	rface run running	nning-co -config ning-con	nfig sectio section fig section				VRF option is added.	
how ip gp ?	A.B. attr conf damy filt flag neig peer rout summ vrf	pened-paths cered-routes p-statistics ghbors r-group ces mary ng/Forwarding	s D: D: D: D: D: D: D: St D: D: D: D: D: D: D: D: D: D: D: D: D:	isplay B isplay p isplay f isplay f etails o isplay i GP route ummary o	S-path attr GP running aths suppre iltered rou lap statist n TCP and B nformation s information f BGP neigh nformation	configur ssed due tes ics of r GP neigh of peer- on bor stat	ation to d outes bor c group us	ampening onnections	VRF option is added.	

show ip	Brocade#sho	ow ip cache	VRF option is
cache ?		Cached entry index Cached IP address VPN Routing/Forwarding instance Output modifiers	added.