



## **Catalyst 6500 Series Switch Content Switching Module Command Reference**

Software Release 3.2(1)  
September, 2003

WS-X6066-SLB-APC

### **Corporate Headquarters**

Cisco Systems, Inc.  
170 West Tasman Drive  
San Jose, CA 95134-1706  
USA  
<http://www.cisco.com>  
Tel: 408 526-4000  
800 553-NETS (6387)  
Fax: 408 526-4100

Text Part Number: OL-4613-01



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## Preface

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This preface describes the audience, organization, and conventions of this publication, and provides information on how to obtain related documentation.

## Audience

This publication is for experienced network administrators who are responsible for configuring and maintaining Catalyst 6500 series switches and network managers who perform any of the following tasks:

- Managing network security
- Configuring firewalls
- Managing default and static routes, and TCP and UDP services

This guide contains the commands available for use with the Cisco Content Switching Module (CSM). Use this guide with the *Catalyst 6500 and Cisco 7600 Series Content Switching Module Hardware Installation Guide* and the *Catalyst 6500 and Cisco 7600 Series Firewall Services Module Configuration Guide*.

## Organization

This publication is organized as follows:

Chapter	Title	Description
Chapter 1	<a href="#">Using Content Switching Module Commands</a>	Introduces you to the CSM commands, access modes, and common port and protocol numbers.
Chapter 2	<a href="#">Content Switching Module Commands</a>	Provides detailed descriptions of all commands in alphabetical listing.

# Conventions

This document uses the following conventions:

Convention	Description
<b>boldface font</b>	Commands, command options, and keywords are in <b>boldface</b> .
<i>italic font</i>	Arguments for which you supply values are in <i>italics</i> .
[ ]	Elements in square brackets are optional. Default responses to system prompts are in square brackets.
{ x   y   z }	Alternative keywords are grouped in braces and separated by vertical bars. Braces can also be used to group keywords and/or arguments; for example, { <b>interface</b> <i>interface</i> <b>type</b> }.
[ x   y   z ]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
screen font	Terminal sessions and information the system displays are in screen font.
<b>boldface screen font</b>	Information you must enter is in <b>boldface screen font</b> .
<i>italic screen font</i>	Arguments in the screen display for which you supply values are in <i>italic screen font</i> .
^	The symbol ^ represents the key labeled Control—for example, the key combination ^D in a screen display means hold down the Control key while you press the D key.
< >	Nonprinting characters, such as passwords are in angle brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

Notes use the following conventions:



## Note

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the publication.

Cautions use the following conventions:



## Caution

Means *reader be careful*. In this situation, you might do something that could result in equipment damage or loss of data.

## Related Documentation

Use this document in conjunction with the CSM documentation available online at the following site:

[http://www.cisco.com/en/US/products/hw/modules/ps2706/ps780/tsd\\_products\\_support\\_model\\_home.html](http://www.cisco.com/en/US/products/hw/modules/ps2706/ps780/tsd_products_support_model_home.html)

## Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

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# Using Content Switching Module Commands

This chapter describes how to use the CSM commands and contains the following sections:

- [Using the CSM Commands, page 1-1](#)
- [Command Modes, page 1-2](#)

## Using the CSM Commands

This section provides a brief introduction to using CSM commands and where to go for more information on configuring and using your CSM.

You will use these CSM commands for basic tasks:

Command	Task
<b>write memory</b>	Saving the configuration
<b>write terminal</b>	Viewing the configuration
<b>logging buffered debugging</b>	Accumulating system log (syslog) messages
<b>show logging</b>	Viewing system log (syslog) messages
<b>clear logging</b>	Clearing the message buffer

With the CSM command-line interface (CLI), you can do the following tasks:

- Check the syntax before entering a command.  
Enter a command and press the **?** key to view a quick summary, or precede a command with the help command, (help aaa, for example).
- Abbreviate commands.  
You can use the **config t** command to start configuration mode, the **write t** command statement to list the configuration, and **write m** to write to Flash memory. In most commands, the **show** command can be abbreviated as **sh**. This feature is called command completion.
- Review possible port and protocol numbers at the following Internet Assigned Numbers Authority (IANA) websites:  
<http://www.iana.org/assignments/port-numbers>  
<http://www.iana.org/assignments/protocol-numbers>

- Create your configuration in a text editor, and then cut and paste it into the configuration.

You can paste in a line at a time or the whole configuration. Always check your configuration after pasting large blocks of text to be sure that all of the text was copied.

For information about how to build your CSM configuration, refer to the *Catalyst 6500 Series Content Switching Module Installation and Configuration Note* at the following URL:

[http://www.cisco.com/en/US/docs/interfaces\\_modules/services\\_modules/csm/3.2/configuration/guide/cn.html](http://www.cisco.com/en/US/docs/interfaces_modules/services_modules/csm/3.2/configuration/guide/cn.html)

## Command Modes

The CSM contains a command set based on Cisco IOS technologies and provides configurable command privilege modes based on the following command modes:



### Note

When using the CSM on a switch running the Catalyst operating system and Cisco IOS, you must session to the Multilayer Switch Feature Card (MSFC) for the router prompt.

- Unprivileged mode

The unprivileged mode allows you to view CSM settings. The unprivileged mode prompt appears as follows when you first access the CSM:

```
Router>
```

- Privileged mode

Any unprivileged mode command will work in privileged mode. Use the **enable** command to start the privileged mode from the unprivileged mode as follows:

```
Router> enable
Password:
Router
```

The # prompt is displayed.

Use the **exit** or **end** commands to exit privileged mode and return to unprivileged mode as follows:

```
Router# exit
```

```
Logoff
```

```
Type help or '?' for a list of available commands.
Router>
```

Use the **disable** command to exit privileged mode and return to unprivileged mode as follows:

```
Router# disable
Router>
```

- Configuration mode

The configuration mode allows you to change the CSM configuration. All privileged, unprivileged, and configuration commands are available in this mode. Use the **configure terminal** command to start the configuration mode as follows:

```
Router# configure terminal
Router(config)#
```

Use the **exit** or **end** commands to exit configuration mode and return to privileged mode as follows:

```
Router(config)# end
Router#
```

Use the **disable** command to exit configuration mode and return to unprivileged mode as follows:

```
Router(config)# disable
Router>
```

- Submodes

When you are in a submode, the prompt changes to:

```
Router(config-submode_name) #
```

## Regular Expressions

Regular expressions used in CSM commands are based on the UNIX filename specification. You will use regular expressions in these commands:

- [match protocol http cookie \(cookie map submode\), page -21](#)
- [match protocol http header \(header map submode\), page -25](#)
- [match protocol http url \(URL map submode\), page -29](#)

Expression	Meaning
"*"	Zero or more characters
"?"	Exactly one character—the [Ctrl + V] key combination must be entered
"\"	Escaped character
" "	Or
Bracketed range (for example, [0–9])	Matching any single character from the range
Leading ^ in a range	Do not match any in the range
".\a"	Alert (ASCII 7)
".\b"	Backspace (ASCII 8)
".\f"	Form-feed (ASCII 12)
".\n"	Newline (ASCII 10)
".\r"	Carriage return (ASCII 13)
".\t"	Tab (ASCII 9)
".\v"	Vertical tab (ASCII 11)
".\0"	Null (ASCII 0)
".\"	Backslash
".\x##"	Any ASCII character as specified in two-digit hexadecimal notation







## Content Switching Module Commands

---

This chapter contains an alphabetical listing of the commands necessary to configure the CSM. These commands are unique to server load-balancing (SLB) and Layer 3 switching.

# arp

To configure a static ARP entry, use the **arp** command. To remove the static ARP entry from the configuration, use the **no** form of this command.

```
arp ip_address mac-address vlan id
```

```
no arp ip_address
```

## Syntax Description

<i>ip_address</i>	IP address that you want associate with the ARP entry.
<i>mac-address</i>	MAC address of the host.
<i>vlan id</i>	Identifies the VLAN.

## Defaults

This command has no default settings,

## Command Modes

CSM configuration submode

## Command History

Release	Modification
3.2(1)	This command was introduced.

## Examples

This example shows how to configure a static ARP entry:

```
Router(config-module-csm) # arp 1.1.1.1 0123.4567.89ab vlan 3
```

# capp udp

To enter the Content Application Peering Protocol (CAPP) User Datagram Protocol (UDP) configuration submode, and then enable the CAPP, use the **capp udp** command. To remove the CAPP UDP configuration, use the **no** form of this command.

**capp udp**

**no capp udp**

## Syntax Description

This command has no arguments or keywords.

## Defaults

This command has no default settings.

## Command Modes

CSM configuration submode

## Command History

Release	Modification
2.2(1)	This command was introduced.

## Usage Guidelines

The CSM implements only the agent side of the CAPP, not the content router functionality. This feature provides Global Server Load Balancing (GSLB) when you use the CSM with a Content Services Switch (CSS), which provides the content router function.

When you enter the CAPP UDP submode, the following commands are available:

- **default**—Sets a command to its default.
- **exit**—Saves changes and exits from the subcommand mode; see the “[agent \(DFP submode\)](#)” command section.
- **no**—Negates a command or sets the specified command to its defaults.
- **options**—Sets optional parameters for a specified IP address. see the “[options \(CAPP UDP submode\)](#)” command section.
- **port**—Configures the CAPP port. Range is from 1 to 65535. Default is 5002, see the “[port \(CAPP UDP submode\)](#)” command section.
- **secure**—Enables encryption, see the “[secure \(CAPP UDP submode\)](#)” command section.

## Examples

This example shows how to initiate CAPP UDP agent configuration mode and set the CAPP port:

```
Cat6k-2 (config-module-csm) # capp udp
Cat6k-2 (config-slb-capp-udp) # port 5002
```

## Related Commands

[port \(CAPP UDP submode\)](#)

## options (CAPP UDP submode)

To assign session options to an IP address, use the **options** command in the CAPP UDP submode. To remove the options for the specified address from the configuration, use the **no** form of this command.

```
options ip_address encryption MD5 secret
```

```
no options ip_address
```

Syntax Description		
	<i>ip_address</i>	IP address that you want associate with this group of options.
	<b>encryption MD5</b>	Specifies MD5 authentication.
	<i>secret</i>	The string used in encryption and decryption of the MD5 hashing method. Enter an unquoted text string with a maximum of 31 characters.

**Defaults** This command has no default settings.

**Command Modes** CSM CAPP UDP submode

Command History	Release	Modification
	2.2(1)	This command was introduced.

**Usage Guidelines** The CSM applies encryption to packets sent to this destination address or when the CSM receives datagrams with a matching source IP address.

You can set the IP address to 0.0.0.0 to apply encryption to all incoming and outbound datagrams that are not specifically configured. The 0.0.0.0 IP address allows you to set a global security configuration that can be applied to an arbitrary number of peers.

**Examples** This example shows the application of a specific option set to 10.6.3.21 and a global option set to all other IP addresses. The CSM encrypts datagrams received from 10.6.3.21 and transmitted to 10.6.3.21 with encryption code mySecret. All other datagrams, received or transmitted, are assigned to the default encryption secret anotherSecret.

```
Cat6k-2(config-slb-capp-udp)# options 10.6.3.21 encryption MD5 mySecret
Cat6k-2(config-slb-capp-udp)# options 0.0.0.0 encryption MD5 anotherSecret
```

**Related Commands** [capp udp](#)

## port (CAPP UDP submode)

To set the port number for CAPP UDP connections, use the **port** command in the CAPP UDP submode. To remove the port from the configuration, use the **no port** form of this command.

**port** *port\_num*

**no port**

### Syntax Description

<i>port_num</i>	Specifies the UDP port number. Enter a value of 1 to 65535.
-----------------	---

### Defaults

The **no** form of this command sets the port to 5002.

### Command Modes

CSM CAPP UDP submode

### Command History

Release	Modification
2.2(1)	This command was introduced.

### Examples

This example shows how to set the port for CAPP connections:

```
Cat6k-2(config-slb-capp-udp) # 50
```

### Related Commands

[capp udp](#)

## secure (CAPP UDP submode)

To enable or disable the encryption requirement for inbound CAPP datagrams, use the **secure** command in the CAPP UDP submode. This command prevents unauthorized messages from entering the CSM. To remove the encryption requirement from the configuration, use the **no** form of this command.

**secure**

**no secure**

---

**Syntax Description** This command has no arguments or keywords.

---

**Defaults** This command has no default settings.

---

**Command Modes** CSM CAPP UDP submode

---

Command History	Release	Modification
	2.2(1)	This command was introduced.

---



---

**Usage Guidelines** Use the **capp udp secure** command with the **capp udp options** command to specify which secure messages are accepted. If you use this command without the **capp udp options** command, the CSM drops all incoming data.

---

**Examples** This example shows how to allow only incoming traffic from 10.6.3.21 encrypted with the encryption code mySecret:

```
Cat6k-2(config-slb-capp-udp)# secure
Cat6k-2(config-slb-capp-udp)# options 10.6.3.21 encryption md5 mySecret
```

---

**Related Commands** [capp udp](#)

# clear module csm

To force the active CSM to become the standby module, use the **clear module csm** command.

**clear module csm** [*slot* | **all**] **arp-cache** *ip-address* **connections** [**real** | **vserver**] **counters** **ft active** **linecard-configuration** **sticky** [**1-255** | **all**]

Syntax Description		
<i>slot</i>	(Optional) Specifies the CSM location in the switch. Range is from 1 to 9.	
<b>all</b>	(Optional) Applies to all online CSM modules.	
<b>arp-cache</b> <i>ip-address</i>	Clears the SLB ARP cache.	
<b>connections</b>	Specifies connections.	
<b>real</b>	(Optional) Clears SLB connections for the real servers.	
<b>vserver</b>	(Optional) Clears SLB connections for a virtual server.	
<b>counters</b>	Clears SLB statistics.	
<b>ft active</b>	Clears the CSM fault tolerance state to force a failover.	
<b>linecard-configuration</b>	Clears the configuration database stored in the SLB linecard	
<b>sticky</b>	Specifies sticky.	
<b>1-255</b>	(Optional) Clears the designated sticky group; range is from 1 to 255.	
<b>all</b>	(Optional) Clears all sticky entries from the sticky database.	

## Defaults

This command has no default settings.

## Command Modes

Privileged

## Command History

Release	Modification
3.2(1)	This command was introduced.

## Usage Guidelines

When a connection is closed, a reset (RST) is sent to both the client and the server. Counters reset all the CSM statistics information, except for the **show mod csm X tech-support** counters, which are reset any time that you run the **show** command. The **linecard-configuration** command forces a soft-reset of the CSM, which erases all existing connections and run-time information. The CSM then reloads its configuration from Cisco IOS. This process takes about 3 seconds.

# dfp

To enter the Dynamic Feedback Protocol (DFP) submode, and then configure DFP, use the **dfp** command. To remove the DFP configuration, use the **no** form of this command.

**dfp** [**password** *password* [*timeout*]]

**no dfp** [**password** *password*]

## Syntax Description

<b>password</b>	(Optional) Specifies a password for MD5 authentication.
<i>password</i>	(Optional) Password value for MD5 authentication. This password must be the same on all DFP manager devices. The password can contain 1–64 characters. Valid characters are: a–z, A–Z, 0–9, @, #, \$.
<i>timeout</i>	(Optional) Delay period, in seconds, during which both the old password and the new password are accepted; the range is from 0 to 65535.

## Defaults

Timeout value is 180 seconds.

## Command Modes

Module CSM configuration submode

## Command History

Release	Modification
1.1(1)	This command was introduced.

## Usage Guidelines

The timeout option allows you to change the password without stopping messages between the DFP agent and its manager.

During a timeout, the agent sends packets with the old password (or null, if there is no old password), and receives packets with either the old or new password. After a timeout expires, the agent sends and receives packets with only the new password; received packets that use the old password are discarded.

If you are changing the password for an entire load-balanced environment, set a longer timeout. The extended timeout allows enough time for you to update the password on all agents and servers before the timeout expires. The embedded timeout also prevents mismatches between agents and servers that have the new password and agents and servers that have the old password.

## Examples

This example shows how to initiate DFP agent configuration mode, configure DFP, set the password to flounder, and configure a 60-second timeout:

```
Cat6k-2(config-module-csm)# dfp password flounder 60
Cat6k-2(config-slb-dfp)#
```

## Related Commands

[show module csm dfp](#)



## agent (DFP submode)

To configure the DFP agent to which the CSM is going to communicate, use the **agent** command in the SLB DFP submode. To remove the agent configuration, use the **no** form of this command.

```
agent ip-address port [keepalive-timeout [retry-count [retry-interval]]]
```

```
no agent ip-address port
```

Syntax Description		
<i>ip-address</i>		IP address of the DFP agent.
<i>port</i>		Port number of the DFP agent.
<i>keepalive-timeout</i>		(Optional) Time period in seconds between keepalive messages; the range is from 1 to 65535.
<i>retry-count</i>		(Optional) Number of consecutive connection attempts or invalid DFP reports received before tearing down the connections and marking the agent as failed; the range is from 0 to 65535.
<i>retry-interval</i>		(Optional) Interval between retries; the range is from 1 to 65535.

### Defaults

Keepalive timeout is 0 (no keepalive message).

Retry count is 0 seconds (0 seconds allows infinite retries).

Retry interval is 180 seconds.

### Command Modes

SLB DFP configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to initiate the DFP agent, configure a 350-second timeout, and configure the number of retries to 270:

```
Cat6k-2 (config-slb-dfp) # agent 111.101.90.10 2 350 270
```

### Related Commands

[dfp](#)  
[manager \(DFP submode\)](#)  
[show module csm dfp](#)

## manager (DFP submode)

To set the port where an external DFP can connect to the CSM, use the **manager** command in SLB DFP submode. To remove the manager configuration, use the **no** form of this command.

**manager** *port*

**no manager**

### Syntax Description

*port* Port number.

### Defaults

This command has no default settings.

### Command Modes

SLB DFP configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

This command enables the CSM to listen to DFP connections from an external DFP manager.

### Examples

This example shows how to set the DFP manager port:

```
Cat6k-2(config-slb-dfp)# manager 4
```

### Related Commands

[agent \(DFP submode\)](#)  
[dfp](#)  
[show module csm dfp](#)

# exit

To log out of the system or to leave a subcommand mode, use the **exit** command.

**exit**

---

**Syntax Description** This command has no arguments or keywords.

---

**Defaults** This command has no default settings.

---

**Command Modes** Command mode

---

**Usage Guidelines** To leave a subcommand mode, use the **exit** command. The **exit** command saves any changes before leaving the submode.

---

**Examples** This example shows how to log out of the CSM:

```
Cat6k-2 (config-module-csm) # exit  
Cat6k-2 (config) #
```

# ft group

To enter the fault tolerant submode, and then configure fault tolerance on the CSM, use the **ft group** command. To remove the fault-tolerant configuration, use the **no** form of this command.

```
ft group group-id vlan vlan number
```

```
no ft group
```

Syntax Description		
<i>group-id</i>		ID of the fault-tolerant group. Both CSMs must have the same group ID. Range is from 1 to 254.
<b>vlan</b> <i>vlan number</i>		Specifies the VLAN over which heartbeat messages are sent by VLAN number. Both CSMs must have the same VLAN ID. The range is from 2 to 4095.

**Defaults** This command has no default settings.

**Command Modes** Module CSM configuration submode

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Usage Guidelines** A fault-tolerant group is comprised of two Catalyst 6500 series switches each containing a CSM configured for fault-tolerant operation. Each fault-tolerant group appears to network devices as a single device. A network may have more than one fault-tolerant group.

When you enter the fault tolerance group submode, the following commands are available:

- **default**—Sets a command to its default.
- **exit**—Saves changes and exits from the subcommand mode; see the “[agent \(DFP submode\)](#)” command section.
- **failover**—Saves changes and exits from the subcommand mode; see the “[failover \(fault tolerant submode\)](#)” command section.
- **heartbeat-time**—Saves changes and exits from the subcommand mode; see the “[heartbeat-time \(fault tolerant submode\)](#)” command section.
- **no**—Negates a command or sets the specified command to its defaults.
- **preempt**—Sets optional parameters for a specified IP address. See the “[preempt \(fault tolerant submode\)](#)” command section.
- **priority**—Configures the CAPP port. Range is from 1 to 65535; default is 5002. See the “[priority \(fault tolerant submode\)](#)” command section.

---

**Examples**

This example shows how to configure a fault-tolerant group named 123 on VLAN 5 and set the failover time to 3 seconds:

```
Cat6k-2(config-module-csm)# ft group 123 vlan 5  
Cat6k-2(config-slb-ft)# failover 3
```

---

**Related Commands**

**failover (fault tolerant submode)**  
**heartbeat-time (fault tolerant submode)**  
**preempt (fault tolerant submode)**  
**priority (fault tolerant submode)**  
**show module csm ft**

## failover (fault tolerant submode)

To set the time for a standby CSM to wait before becoming an active CSM, use the **failover** command in the SLB fault-tolerant configuration submode. To remove the failover configuration, use the **no** form of this command.

**failover** *failover-time*

**no failover**

<b>Syntax Description</b>	<i>failover-time</i>	Amount of time the CSM must wait after the last heartbeat message is received before assuming the other CSM is not operating; the range is from 1 to 65535.
---------------------------	----------------------	---

<b>Defaults</b>	Failover time is 3 seconds.
-----------------	-----------------------------

<b>Command Modes</b>	SLB fault-tolerant configuration submode
----------------------	--

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Examples** This example shows how to set a failover period of 6 seconds:

```
Cat6k-2(config-slb-ft)# failover 6
```

<b>Related Commands</b>	<a href="#">ft group</a> <a href="#">show module csm ft</a>
-------------------------	--

## heartbeat-time (fault tolerant submode)

To set the time interval between heartbeat messages that are transmitted by the CSM, use the **heartbeat-time** command in the SLB fault-tolerant configuration submode. To restore the default heartbeat interval, use the **no** form of this command.

**heartbeat-time** *heartbeat-time*

**no heartbeat-time**

<b>Syntax Description</b>	<i>heartbeat-time</i>	Time interval between heartbeat transmissions in seconds; the range is from 1 to 65535.
---------------------------	-----------------------	---

<b>Defaults</b>	Heartbeat-time is 1 second.
-----------------	-----------------------------

<b>Command Modes</b>	SLB fault-tolerant configuration submode
----------------------	--

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

<b>Examples</b>	This example shows how to set the heartbeat time to 2 seconds: <pre>Cat6k-2(config-slb-ft) # <b>heartbeat-time 2</b></pre>
-----------------	---

<b>Related Commands</b>	<a href="#">ft group</a> <a href="#">show module csm ft</a>
-------------------------	--

## preempt (fault tolerant submode)

To allow a higher priority CSM to take control of a fault-tolerant group when it comes online, use the **preempt** command in the SLB fault-tolerant configuration submode. To restore the preempt default value, use the **no** form of this command.

**preempt**

**no preempt**

**Syntax Description** This command has no arguments or keywords.

**Defaults** The default value is that preempt is disabled.

**Command Modes** Privileged

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Usage Guidelines** When you enable preempt, the higher priority CSM preempts the other CSM in the fault-tolerant group when the higher priority CSM comes online. When you enable no preempt, the current primary CSM remains the primary CSM when the next CSM comes online.



**Note**

You must set both members of the fault-tolerant CSM pair to preempt for this feature to work.

**Examples** This example shows how to set the fault-tolerance mode to preempt:

```
Cat6k-2(config-slb-ft)# preempt
```

**Related Commands**

- [ft group](#)
- [priority \(fault tolerant submode\)](#)
- [show module csm ft](#)



## priority (fault tolerant submode)

To set the priority of the CSM, use the `priority` command in the SLB fault-tolerant configuration submode. To restore the priority default value, use the `no` form of this command.

`priority value`

`no priority`

<b>Syntax Description</b>	<i>value</i>	Priority of a CSM; the range is from 1 to 254.
<b>Defaults</b>	Value is 10.	
<b>Command Modes</b>	SLB fault-tolerant configuration submode	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.
<b>Usage Guidelines</b>	The CSM with the largest priority value is the primary CSM in the fault-tolerant pair when the modules are both operating.	
<b>Examples</b>	This example shows how to set the priority value to 12: <pre>Cat6k-2(config-slb-ft)# <b>priority 12</b></pre>	
<b>Related Commands</b>	<a href="#">ft group</a> <a href="#">preempt (fault tolerant submode)</a> <a href="#">show module csm ft</a>	

# ip slb mode

To operate as a CSM load-balancing device instead of a Cisco IOS server load balancing (SLB) device, use the **ip slb mode** command to configure the switch. To remove the **mode** configuration, use the **no** form of this command.

```
ip slb mode { csm | rp }
```

```
no ip slb mode
```

## Syntax Description

<b>csm</b>	Keyword to select the CSM load-balancing mode that allows you to configure a single CSM only and prohibits the use of Cisco IOS SLB on the Catalyst 6500 series switch.
<b>rp</b>	Keyword to select the route processor Cisco IOS SLB mode and enable module CSM commands for configuring multiple CSMs.

## Defaults

Route processor mode

## Command Modes

Global configuration

## Command History

Release	Modification
1.1(1)	This command was introduced.
2.1(1)	This command now enables <b>module csm</b> commands for the <b>rp</b> mode.

## Usage Guidelines

We recommend that you use the **rp** mode for all configuration. The **rp** mode allows you to configure both the switch and the CSM or other modules without changing modes.



### Note

You need to reboot the switch to change the mode.

This command allows you to change from the Cisco IOS SLB mode to the CSM load-balancing mode.



### Note

Specifying the **no ip slb mode** command is the same as specifying the **rp** mode.



### Note

In **csm** mode, all **ip slb** commands apply to a CSM module; Cisco IOS SLB is not available. In **rp** mode (the default), **ip slb** commands apply to Cisco IOS SLB. The **module csm** commands are available to configure multiple CSMs.

---

**Examples**

This example shows how to configure the CSM load-balancing mode:

```
Cat6k-2(config)# ip slb mode csm
```

---

**Related Commands**

**module csm**  
**show ip slb mode**

# map cookie

To create a cookie map, and then enter the cookie map configuration submode for specifying cookie match rules, use the **map cookie** command. To remove the cookie maps from the configuration, use the **no** form of this command.

**map** *cookie-map-name* **cookie**

**no map** *cookie-map-name*

Syntax Description		
	<i>cookie-map-name</i>	Cookie map instance; the character string is limited to 15 characters.
	<b>cookie</b>	Enters the cookie map submode.

**Defaults** This command has no default settings.

**Command Modes** Module CSM configuration submode

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Examples** This example shows how to create a cookie map:

```
Cat6k-2(config-module-csm) # map upnready cookie
```

**Related Commands**

- [cookie-map \(policy submode\)](#)
- [match protocol http cookie \(cookie map submode\)](#)
- [show module csm map](#)

## match protocol http cookie (cookie map submode)

To add cookies to a cookie map, use the **match protocol http cookie** command in SLB cookie map configuration submode. Multiple match rules can be added to a cookie map. To remove the cookie map name from the cookie map, use the **no** form of this command.

```
match protocol http cookie cookie-name cookie-value cookie-value-expression
```

```
no match protocol http cookie cookie-name cookie-value cookie-value-expression
```

Syntax Description		
	<i>cookie-name</i>	Cookie name; the range is from 1 to 63 characters.
	<b>cookie-value</b> <i>cookie-value-expression</i>	Specifies a cookie value expression; the range is from 1 to 255 characters.

**Defaults** This command has no default settings.

**Command Modes** SLB cookie map configuration submode

**Usage Guidelines** Cookie regular expressions (see “Regular Expressions” section on page 2-3) are based on the UNIX filename specification. URL expressions are stored in a cookie map in the form *cookie-name* = *cookie-value-expression*. Cookie expressions allow spaces if they are escaped or quoted. You must match all cookies in the cookie map.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Examples** This example shows how to add cookies to a cookie map:

```
Cat6k-2 (config-slb-map-cookie)# match protocol http cookie albert cookie-value 4*
```

**Related Commands**

- [cookie-map \(policy submode\)](#)
- [map cookie](#)
- [show module csm map](#)

# map dns

To enter the SLB DNS map mode and configure a DNS map, use the **map dns** command. To remove the DNS map from the configuration, use the **no** form of this command.

**map** *dns-map-name* **dns**

**no map** *dns-map-name* **dns**

<b>Syntax Description</b>	<i>dns-map-name</i>	Name of an SLB DNS map; the character string range is from 1 to 15 characters.
---------------------------	---------------------	--

**Defaults** This command has no default settings.

**Command Modes** SLB DNS map configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	3.1(1)	This command was introduced.

**Usage Guidelines** Any match of a DNS regular expression in the DNS map results in a successful match. A maximum of 1023 DNS domains can be configured to a map.

**Examples** This example shows how to group DNS domains:

```
Cat6k-2(config-module-csm) # map m1 dns
Cat6k-2(config-slb-map-dns) # exit
Cat6k-2(config)
```

**Related Commands** [match protocol dns domain \(DNS map submode\)](#)  
[show module csm map](#)

## match protocol dns domain (DNS map submode)

To add a DNS domain to a DNS map, use the **match protocol dns domain** command in the SLB DNS map configuration submode. To remove the DNS domain from the URL map, use the **no** form of this command.

**match protocol dns domain** *name*

**no match protocol dns domain** *name*

### Syntax Description

<i>name</i>	Names the DNS domain being mapped.
-------------	------------------------------------

### Defaults

This command has no default settings.

### Command Modes

SLB DNS map configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.
3.1(1)	HTTP method parsing support was introduced.

### Examples

This example shows how to add domains to a DNS map:

```
Cat6k-2 (config-slb-map-dns) # match protocol dns domain cisco.com
```

### Related Commands

[map dns](#)  
[show module csm map](#)

# map header

To create a map group for specifying HTTP headers, and then enter the header map configuration submode, use the **map header** command. To remove the HTTP header group from the configuration, use the **no** form of this command.

**map** *name* **header**

**no map** *name*

## Syntax Description

<i>name</i>	Map instance; the character string is from 1 to 15 characters.
-------------	--

## Defaults

This command has no default settings.

## Command Modes

Module CSM configuration submode

## Command History

Release	Modification
2.1(1)	This command was introduced.

## Examples

This example shows how to group HTTP headers and associate them with a content switching policy:

```
Cat6k-2(config-module-csm)# map upnready header
Cat6k-2(config-slb-map-header)# match protocol http header Accept header-value *jpeg*
Cat6k-2(config-slb-map-header)# match protocol http header User-Agent header-value *NT*
Cat6k-2(config-slb-map-header)# match protocol http header Host header-value
www.myhome.com
Cat6k-2(config-slb-map-header)# exit
```

## Related Commands

[header-map \(policy submode\)](#)  
[match protocol http header \(header map submode\)](#)  
[show module csm map](#)



## match protocol http header (header map submode)

To specify header fields and values for the CSM to search for when receiving a request, use the **match protocol http header** command in SLB header map configuration submode. Multiple match rules can be added to a header map. To remove the header match rule from the header map, use the **no** form of this command.

```
match protocol http header field header-value expression
```

```
no match protocol http header field
```

<b>Syntax Description</b>	<i>field</i>	Literal name of the generic field in the HTTP header. The range is from 1 to 63 characters.
	<b>header-value</b> <i>expression</i>	Specifies the header value expression string to compare against the value in the specified field; the range is from 1 to 127 characters.

**Defaults** This command has no default settings.

**Command Modes** SLB header map configuration submode

**Usage Guidelines** There are predefined fields, for example, Accept-Language, User-Agent, or Host. Header regular expressions(see “Regular Expressions” section on page 2-3) are based on the UNIX filename specification. URL expressions are stored in a header map in the form *header-name = expression*. Header expressions allow spaces provided that they are escaped or quoted. All headers in the header map must be matched

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	2.1(1)	This command was introduced.

**Examples** This example shows how to specify header fields and values to search upon a request:

```
Cat6k-2 (config-slb-map-header) # match protocol http header Host header-value XYZ
```

**Related Commands**

- [header-map \(policy submode\)](#)
- [map header](#)
- [show module csm map](#)

# map retcode

To enable return code checking, and then enter the return code map submode, use the **map retcode** command. To remove the return code checking from the configuration, use the **no** form of this command.

**map** *name* **retcode**

**no map** *name*

## Syntax Description

<i>name</i>	Return error code map instance; the character string is limited to 15 characters.
<b>retcode</b>	Keyword to enter the return error code map submode.

## Defaults

This command has no default settings.

## Command Modes

CSM module submode

## Command History

Release	Modification
2.2(1)	This command was introduced.

## Examples

This example shows how to enable return error code checking:

```
Cat6k-2(config-module-csm) # map upnready retcode
```

## Related Commands

[cookie-map \(policy submode\)](#)  
[match protocol http cookie \(cookie map submode\)](#)  
[show module csm map](#)

## match protocol http retcode (return code map submode)

To specify return code thresholds, count and log return codes, and send syslog messages for return code events received from the servers, use the **match protocol http retcode** command in SLB return code map configuration submode. To remove the return code thresholds, use the **no** form of this command.

```
match protocol http retcode min max action {count | log | remove} threshold [reset seconds]
```

```
no match protocol http retcode min max
```

### Syntax Description

<i>min max</i>	Minimum and maximum range of return codes used to perform a count, log, or remove action.
<b>action count</b>	Increments the statistics of the number of occurrences of return codes received.
<b>action log</b>	Specifies where syslog messages are sent when a threshold is reached.
<b>action remove</b>	Specifies where the syslog messages are sent when a threshold is reached and the server is removed from service.
<i>threshold</i>	The number of return occurrences before the log or remove action is taken.
<b>reset seconds</b>	(Optional) Number of seconds to wait before the processing can resume.

### Defaults

This command has no default settings.

### Command Modes

SLB return code map configuration submode

### Usage Guidelines

The *threshold* and **reset** values are not configurable for the **count** action. These commands only are available for the **log** and **remove** actions.

### Command History

Release	Modification
2.2(1)	This command was introduced.

### Examples

This example shows how to specify return codes values to search for in an HTTP request:

```
Cat6k-2 (config-slb-map-retcode)# match protocol http retcode 30 50 action log 400 reset 30
```

### Related Commands

**map retcode** (SLB policy configuration submode)

# map url

To enter the SLB URL map mode and configure a URL map, use the **map url** command. To remove the URL map from the configuration, use the **no** form of this command.

**map** *url-map-name* **url**

**no map** *url-map-name*

<b>Syntax Description</b>	<i>url-map-name</i>	Name of an SLB URL map; the character string range is from 1 to 15 characters.
---------------------------	---------------------	--

**Defaults** This command has no default settings.

**Command Modes** SLB URL map configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** Any match of a URL regular expression in the URL map results in a successful match. A maximum of 1023 URLs can be configured to a map.

**Examples** This example shows how to group URLs and associate them with a content switching policy:

```
Cat6k-2(config-module-csm)# map m1 url
Cat6k-2(config-slb-map-url)# match protocol http url /index.html
Cat6k-2(config-slb-map-url)# match protocol http url /stocks/cisco/
Cat6k-2(config-slb-map-url)# match protocol http url *gif
Cat6k-2(config-slb-map-url)# match protocol http url /st*
Cat6k-2(config-slb-map-url)# exit
Cat6k-2(config)
```

**Related Commands**

- [match protocol http url \(URL map submode\)](#)
- [show module csm map](#)
- [url-map \(policy submode\)](#)

## match protocol http url (URL map submode)

To add a URL regular expression to a URL map, use the **match protocol http url** command in the SLB URL map configuration submode. Multiple match rules can be added to a URL map. To remove the URL regular expression from the URL map, use the **no** form of this command.

```
match protocol http [method method-expression] url url-expression
```

```
no match protocol http url [method method-expression] url url-expression
```

### Syntax Description

<b>method</b> <i>method-expression</i>	(Optional) Specifies the method to match.
<b>url</b> <i>url-expression</i>	Specifies the regular expression range; the range is from 1 to 255 characters.

### Defaults

This command has no default settings.

### Command Modes

SLB URL map configuration submode

### Usage Guidelines

URL regular expressions (see “Regular Expressions” section on page 2-3) are based on the UNIX filename specification. URL expressions are stored in a cookie map in the form *urln*. URL expressions do not allow spaces and only one of the URLs in the map must be matched

The method expression can either be one of the standard HTTP 1.1 method names (OPTIONS, GET, HEAD, POST, PUT, DELETE, TRACE, or CONNECT) or a string you specify that must be matched exactly (PROTOPLASM).

### Command History

Release	Modification
1.1(1)	This command was introduced.
3.1(1)	HTTP method parsing support was introduced.

### Examples

This example shows how to add URL expressions to a URL map:

```
Cat6k-2(config-slb-map-url)# match protocol http url html
```

### Related Commands

[map url](#)  
[show module csm map](#)  
[url-map \(policy submode\)](#)

# module csm

To allow the association of load-balancing commands to a specific CSM module, and then enter the CSM module configuration submode for the specified slot, use the **module csm** command. To remove the **module csm** configuration, use the **no** form of this command.



## Note

The **module ContentSwitching Module slot** command is the full syntax; the **module csm slot** command is a valid shortcut.

**module csm slot-number**

**no module csm slot-number**

## Syntax Description

*slot-number* Slot number where the CSM resides.

## Defaults

This command has no default settings.

## Command Modes

Global configuration submode

## Command History

Release	Modification
2.1(1)	This command was introduced.

## Usage Guidelines

If you want to use the multiple module configuration, you must change the **ip slb mode** command to **rp**. An existing CSM configuration is migrated to the new configuration when you change the mode from **csm** to **rp**. The default mode is **rp**, which allows multiple CSM support and allows the Catalyst operating system and Cisco IOS software to run on the same switch.

Migrating from a multiple module configuration to a single module configuration is supported. Migrating the Cisco IOS SLB configuration to the CSM configuration is not supported.

To remove connections to a real server, use the **clear module csm X** connection command.

The CSM had its own ARP cache, which was populated with ARP entries through ARP learning. The addition of the **arp** option allows you to statically configure ARP entries.

## Examples

This example shows how to configure a CSM:

```
Cat6k-2(config)# module csm 5
Cat6k-2(config-module-csm)# vserver VS1
```

## Related Commands

[ip slb mode](#)

## natpool (module submode)

To configure source NAT and create a client address pool, use the **natpool** command in module CSM configuration submode. To remove a **natpool** configuration, use the **no** form of this command.

```
natpool pool-name start-ip end-ip { netmask netmask | prefix-length leading_1_bits }
```

```
no natpool pool-name
```

### Syntax Description

<i>pool-name</i>	Name of a client address pool; the character string is from 1 to 15 characters.
<i>start-ip end-ip</i>	Specifies the starting and ending IP address that define the range of addresses in the address pool.
<b>netmask</b> <i>netmask</i>	(Optional) Mask for the associated IP subnet.
<b>prefix-length</b> <i>leading_1_bits</i>	(Optional) Mask for the associated IP subnet.

### Defaults

This command has no default settings.

### Command Modes

Module CSM configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

If you want to use client NAT, you must create at least one client address pool.

A maximum of 255 NAT pool addresses are available for any CSM.

### Examples

This example shows how to configure a pool of addresses with the name **web-clients**, an IP address range from 128.3.0.1 through 128.3.0.254, and a subnet mask of 255.255.0.0:

```
Cat6k-2 (config-module-csm) # natpool web-clients 128.3.0.1 128.3.0.254 netmask 255.255.0.0
```

### Related Commands

[nat client \(serverfarm submode\)](#)  
[show module csm natpool](#)

# owner

To configure an owner object, use the **owner** command in module CSM configuration submode. To remove an **owner** configuration, use the **no** form of this command.

**owner** *name*

**no owner**

## Syntax Description

<i>name</i>	Name of the object owner.
-------------	---------------------------

## Defaults

This command has no default settings.

## Command Modes

Module CSM configuration submode

## Command History

Release	Modification
3.1(1)	This command was introduced.

## Usage Guidelines

You can define more than one virtual server to the same owner, associate multiple servers to an owner, and apply a connection watermark. After the sum of the number of open connections to all virtual servers in a particular owner reaches the VIP connection watermark level for that owner, new connections to any of these virtual servers are rejected by the CSM.

## Examples

This example shows how to configure an owner object:

```
Cat6k-2(config-module-csm)# owner sequel
```

## Related Commands

[billing-info \(owner submode\)](#)  
[contact-info \(owner submode\)](#)  
[maxconns \(owner submode\)](#)



## billing-info (owner submode)

To configure billing information for an owner object, use the **billing-info** command in the owner configuration submode. To remove billing information from the configuration, use the **no** form of this command.

**billing-info** *billing-address-information*

**no billing-info**

---

### Syntax Description

*billing-address-information* Specifies the owner's billing address.

---



---

### Defaults

This command has no default settings.

---

### Command Modes

Module CSM configuration submode

---

### Command History

Release	Modification
3.1(1)	This command was introduced.

---



---

### Examples

This example shows how to configure an owner object:

```
Cat6k-2(config-owner)# billing-info 300 cordera avenue
```

---

### Related Commands

[owner](#)  
[contact-info \(owner submode\)](#)

## contact-info (owner submode)

To configure an e-mail address for an owner object, use the **contact-info** command in owner configuration submode. To remove the contact information from the **owner** configuration, use the **no** form of this command.

**contact-info** *string*

**no contact-info**

### Syntax Description

<i>string</i>	The owner's information.
---------------	--------------------------

### Defaults

This command has no default settings.

### Command Modes

Module CSM configuration submode

### Command History

Release	Modification
3.1(1)	This command was introduced.

### Examples

This example shows how to configure an owner object:

```
Cat6k-2(config-owner)# contact-info shaggy@angel.net
```

### Related Commands

[billing-info \(owner submode\)](#)  
[owner](#)

## maxconns (owner submode)

To configure the maximum number of concurrent connections allowed for an owner object, use the **maxconns** command in owner configuration submode. To remove the maximum connections from the **owner** configuration, use the **no** form of this command.

**maxconns** *number*

**no maxconns**

Syntax Description	<i>number</i>	The number of maximum connections to the owner object.
--------------------	---------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Module CSM configuration submode
---------------	----------------------------------

Command History	Release	Modification
	3.1(1)	This command was introduced.

Usage Guidelines	When the maximum number of connections is reached, the connections are reset and the CSM does not accept further connections.
------------------	---

Examples	This example shows how to configure an owner object:
----------	--

```
Cat6k-2(config-owner)# maxconns 300
```

Related Commands	<a href="#">billing-info (owner submode)</a> <a href="#">contact-info (owner submode)</a> <a href="#">owner</a>
------------------	---

# policy

To configure policies, associate attributes to a policy, and then enter the policy configuration submode, use the **policy** command. In this submode, you can configure the policy attributes. The policy is associated with a virtual server in virtual server submode. To remove a policy, use the **no** form of this command.

**policy** *policy-name*

**no policy** *policy-name*

## Syntax Description

<i>policy-name</i>	Name of an SLB policy instance; the character string is limited to 15 characters.
--------------------	---

## Defaults

This command has no default settings.

## Command Modes

Module CSM configuration submode

## Command History

Release	Modification
1.1(1)	This command was introduced.

## Usage Guidelines

Policies establish rules for balancing connections to servers. They can contain URL maps, cookie maps, header maps, client groups, sticky groups, DSCP values, and server farms. The order in which policies are linked to a virtual server determines the precedence of the policy. When two or more policies match a requested URL, the policy with the highest precedence is selected.



### Note

All policies should be configured with a server farm.

## Examples

This example shows how to configure a policy named `policy_content`:

```
Cat6k-2(config-module-csm) # policy policy_content
Cat6k-2(config-slb-policy) # serverfarm new_serverfarm
Cat6k-2(config-slb-policy) # url-map url_map_1
Cat6k-2(config-slb-policy) # exit
```

## Related Commands

[show module csm owner](#)  
[slb-policy \(virtual server submode\)](#)

## client-group (policy submode)

To associate an access list with a policy, use the **client-group** command in SLB policy configuration submode. To remove an access list from a policy, use the **no** form of this command.

```
client-group {1-99 | std-access-list-name}
```

```
no client-group
```

### Syntax Description

<i>1-99</i>	Standard IP access list number.
<i>std-access-list-name</i>	Standard access list name.

### Defaults

This command has no default settings.

### Command Modes

SLB policy configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

Only client groups that you create with the **ip access-list standard** command can be associated with an SLB policy. You can only associate one client group with a given SLB policy.

### Examples

This example shows how to configure a client group:

```
Cat6k-2 (config-slb-policy) # client-group 44
Cat6k-2 (config-slb-policy) # exit
```

### Related Commands

**ip access-list standard**  
[policy](#)  
[show module csm owner](#)

## cookie-map (policy submode)

To associate a list of cookies with a policy, use the **cookie-map** command in SLB policy configuration submode. To remove a cookie map, use the **no** form of this command.

**cookie-map** *cookie-map-name*

**no cookie-map**

### Syntax Description

<i>cookie-map-name</i>	Name of the cookie list associated with a policy.
------------------------	---

### Defaults

This command has no default settings.

### Command Modes

SLB policy configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

You can associate only one cookie map with a policy. To configure cookie maps use the **map cookie** command. The cookie map name must match the name specified in the **map cookie** command.

### Examples

This example shows how to configure a cookie-based SLB policy named policy\_content:

```
Cat6k-2(config-module-csm)# policy policy_content
Cat6k-2(config-slb-policy)# serverfarm new_serverfarm
Cat6k-2(config-slb-policy)# cookie-map cookie-map-1
Cat6k-2(config-slb-policy)# exit
Cat6k-2(config)
```

### Related Commands

[map cookie](#)  
[policy](#)  
[show module csm owner](#)

# header-map (policy submode)

To specify the HTTP header criteria to include in a policy, use the **header-map** command in SLB policy configuration submode. To remove a header map, use the **no** form of this command.



## Note

If any HTTP header information is matched, the policy rule is satisfied.

**header-map** *name*

**no header-map**

## Syntax Description

<i>name</i>	Name of the previously configured HTTP header expression group.
-------------	---

## Defaults

This command has no default settings.

## Command Modes

SLB policy configuration submode

## Command History

Release	Modification
2.1(1)	This command was introduced.

## Usage Guidelines

Only one header map can be associated with a policy. The header map name must match the name specified in the **map header** command on page A-18.

## Examples

This example shows how to configure a header-based policy named policy\_content:

```
Cat6k-2 (config-module-csm) # policy policy_content
Cat6k-2 (config-slb-policy) # serverfarm new_serverfarm
Cat6k-2 (config-slb-policy) # header-map header-map-1
Cat6k-2 (config-slb-policy) # exit
```

## Related Commands

[map header](#)  
[policy](#)  
[show module csm owner](#)

## serverfarm (policy submode)

To associate a server farm with a policy, use the **serverfarm** command in the SLB policy configuration submode. To remove the server farm from the policy, use the **no** form of this command.

```
serverfarm primary-serverfarm [backup sorry-serverfarm [sticky]]
```

```
no serverfarm
```

### Syntax Description

<i>primary-serverfarm</i>	Character string used to identify the server farm.
<b>backup</b> <i>sorry-serverfarm</i>	(Optional) Sets the sorry-serverfarm name to the backup server farm.
<b>sticky</b>	(Optional) Enables stickiness to the backup server.

### Defaults

This command has no default settings.

### Command Modes

SLB policy configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.
3.1(1)	The sorry server (backup server) option was added to this command.

### Usage Guidelines

Use the **serverfarm** command to configure the server farm. Only one server farm can be configured per policy. The server farm name must match the name specified in the **serverfarm** module CSM configuration submode command. By default, the sticky option does not apply to the backup server farm. To remove the backup server farm, you can either use the **serverfarm** command without the backup option or use the **no serverfarm** command.

### Examples

This example shows how to associate a server farm named central with a policy:

```
Cat6k-2(config-module-csm)# policy policy
Cat6k-2(config-slb-policy)# serverfarm central backup domino sticky
```

### Related Commands

[policy](#)  
[serverfarm \(policy submode\)](#)  
[show module csm owner](#)



## set ip dscp (policy submode)

To mark packets that match the policy with a DSCP value, use the **set ip dscp** command in the SLB policy configuration submode. To stop marking packet, use the **no** form of this command.

```
set ip dscp dscp-value
```

```
no set ip dscp
```

Syntax Description	<i>dscp-value</i>	The range is from 0 to 63.
--------------------	-------------------	----------------------------

Defaults	The default is that the CSM does not store DSCP values.
----------	---

Command Modes	SLB policy configuration submode
---------------	----------------------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Examples	This example shows how to mark packets to match a policy named policy_content:
----------	--

```
Cat6k-2 (config-module-csm) # policy policy_content
Cat6k-2 (config-slb-policy) # set ip dscp 22
```

Related Commands	<a href="#">policy</a> <a href="#">show module csm owner</a>
------------------	---

## sticky-group (policy submode)

To associate a sticky group and the sticky group attributes to the policy, use the **sticky-group** command in the SLB policy configuration submode. To remove the sticky group from the policy, use the **no** form of this command.

**sticky-group** *group-id*

**no sticky-group**

### Syntax Description

<i>group-id</i>	ID of the sticky group to be associated with a policy.
-----------------	--

### Defaults

The default is 0, which means that no connections are sticky.

### Command Modes

SLB policy configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

The *group-id* value must match the ID specified in the **sticky** command; the range is from 1 to 255.

### Examples

This example shows how to configure a sticky group:

```
Cat6k-2(config-module-csm)# policy policy1
Cat6k-2(config-slb-policy)# sticky-group 5
```

### Related Commands

[policy](#)  
[show module csm owner](#)  
[show module csm sticky](#)  
[sticky](#)

## url-map (policy submode)

To associate a list of URLs with the policy, use the **url-map** command in SLB policy configuration submode. To remove the URL map from the policy, use the **no** form of this command.

```
url-map url-map-name
```

```
no url-map
```

Syntax Description	<i>url-map-name</i>	Name of the URL list to be associated with a policy.
--------------------	---------------------	--

Defaults	The default is no URL map.
----------	----------------------------

Command Modes	SLB policy configuration submode
---------------	----------------------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Usage Guidelines	Only one URL map can be associated with a policy. To configure URL maps, use the <b>map url</b> command.
------------------	--

Examples	This example shows how to associate a list of URLs with a policy named assembly:
----------	--

```
Cat6k-2 (config-module-csm) # policy policy  
Cat6k-2 (config-slb-policy) # url-map assembly
```

Related Commands	<a href="#">map url</a> <a href="#">policy</a> <a href="#">show module csm owner</a>
------------------	--

# probe

To configure a probe and probe type for health monitoring, and then enter the probe configuration submode, use the **probe** command. To remove a probe from the configuration, use the **no** form of this command.

**probe** *probe-name* {**http** | **icmp** | **telnet** | **tcp** | **ftp** | **smtp** | **dns** | **udp** | **script**}

**no probe** *probe-name*

## Syntax Description

<i>probe-name</i>	Name of the probe; the character string is limited to 15 characters.
<b>http</b>	Creates an HTTP probe with a default configuration.
<b>icmp</b>	Creates an ICMP probe with a default configuration.
<b>telnet</b>	Creates a Telnet probe with a default configuration.
<b>tcp</b>	Creates a TCP probe with a default configuration.
<b>ftp</b>	Creates an FTP probe with a default configuration.
<b>smtp</b>	Creates an SMTP probe with a default configuration.
<b>dns</b>	Creates a DNS probe with a default configuration.
<b>udp</b>	Creates a UPD probe with a default configuration.
<b>script</b>	Creates a script probe with a default configuration.

## Defaults

This command has no default settings.

## Command Modes

Module CSM configuration submode

## Command History

Release	Modification
1.1(1)	This command was introduced.

## Usage Guidelines

A probe can be assigned to a server farm in serverfarm submode. The UDP probe requires ICMP because otherwise the UDP probe will be unable to detect when a server has gone down or has been disconnected. You must associate UDP to the supervisor engine and then configure ICMP.

When configuring Global Server Load Balancing (GSLB) type probes, the **port** submode command is not used to specify which destination UDP port to query. Use the CSM environment variable `GSLB_KALAP_UDP_PORT` instead. The default is port 5002.

To specify probe frequency and the number of retries for KAL-AP, ICMP, HTTP, and DNS probes when associated with a GSLB server farm environment, the following variables must be used instead of the probe configuration submode commands:

<code>GSLB_KALAP_PROBE_FREQ</code>	10
<code>GSLB_KALAP_PROBE_RETRIES</code>	3
<code>GSLB_ICMP_PROBE_FREQ</code>	10
<code>GSLB_ICMP_PROBE_RETRIES</code>	3
<code>GSLB_HTTP_PROBE_FREQ</code>	10

```
GSLB_HTTP_PROBE_RETRIES      2
GSLB_DNS_PROBE_FREQ          10
GSLB_DNS_PROBE_RETRIES      3
```

---

**Examples**

This example shows how to configure an HTTP probe named TREADER:

```
Cat6k-2(config-module-csm)# probe TREADER http
```

---

**Related Commands**

[probe](#)  
[show module csm probe](#)

## address (probe submode)

To specify a destination IP address for health monitoring, use the **address** command in SLB probe configuration submode. To remove the address, use the **no** form of this command.

**address** *ip-address* [**routed**]

**no address** *ip-address*

<b>Syntax Description</b>	<i>ip-address</i>	Specifies the real server's destination IP address.
	<b>routed</b>	Specifies that the probe is routed according to the CSM routing table.

**Defaults** This command has no default settings.

**Command Modes** SLB probe configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
		2.1(1)

**Usage Guidelines** Multiple addresses can be configured for a DNS probe. For an ICMP probe, you can configure one address. Allows the probes to cross the firewall to check the link to the host on the other side. ICMP is the only probe that supports the address parameter without the **routed** option, which is used for firewall load balancing.

**Examples** This example shows how to configure an IP address of the real server:

```
Cat6k-2(config-slb-probe-icmp)# address 101.23.45.36
```

**Related Commands** [probe](#)  
[show module csm probe](#)

## credentials (probe submode)

To configure basic authentication values for an HTTP probe, use the **credentials** command in the SLB HTTP probe configuration submode. To remove the credentials configuration, use the **no** form of this command.

```
credentials username [password]
```

```
no credentials
```

Syntax Description		
	<i>username</i>	Name that appears in the HTTP header.
	<i>password</i>	(Optional) Password that appears in the HTTP header.

**Defaults** This command has no default settings.

**Command Modes** SLB HTTP probe configuration submode

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Usage Guidelines** This command is for HTTP probes.

**Examples** This example shows how to configure authentication for an HTTP probe:

```
Cat6k-2 (config-slb-probe-http) # credentials seamless abercrombie
```

**Related Commands**

- [probe](#)
- [show module csm probe](#)

## expect status (probe submode)

To configure a status code for the probe, use the **expect status** command in the SLB HTTP/FTP/Telnet/SMTP probe configuration submode. To remove the status code from the configuration, use the **no** form of this command.

**expect status** *min-number* [*max-number*]

**no expect status** *min-number* [*max-number*]

### Syntax Description

<i>min-number</i>	Single status code if the <i>max-number</i> value is not specified.
<i>max-number</i>	(Optional) Maximum status code in a range.

### Defaults

The default range is 0 to 999 (any response from the server is valid).

### Command Modes

SLB HTTP/FTP/Telnet/SMTP probe configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

This command is for HTTP, FTP, Telnet, and SMTP probes. You can specify multiple status code ranges with this command by entering one command at a time. If you specify the *max-number* value, this number is used as the minimum status code of a range. If you specify no maximum number, this command uses a single number (*min-number*). If you specify both *min-number* and *max-number* values, this command uses the range between the numbers.

Both the minimum number and the maximum number can be any number between 0 and 999 as long as the maximum number is not lower than the minimum number.

For example:

**expect status 5** is the same as **expect status 5 5**

**expect status 0** specifies a range of 0 to 4

**expect status 900 999** specifies a range of 900 to 999.

You can specify many expected status ranges.



#### Note

When you remove the expect status, you cannot set the range of numbers to 0 or as a range of numbers that includes the values you set for the expect status. The expect status state becomes invalid and does not restore the default range of 0 through 999. To remove the expect status, remove each set of numbers using the **no expect status** command. For example, enter the **no expect status 0 3** command and then enter the **no expect status 34 99** command.



---

**Examples**

This example shows how to configure an HTTP probe with multiple status code ranges:

```
Cat6k-2(config-slb-probe-http)# expect status 34 99  
Cat6k-2(config-slb-probe-http)# expect status 0 33  
Cat6k-2(config-slb-probe-http)#
```

---

**Related Commands**

[probe](#)  
[show module csm probe](#)

## failed (probe submode)

To set the time to wait before probing a failed server, use the **failed** command in the SLB probe configuration submode. To reset the time to wait before probing a failed server to default, use the **no** form of this command.

**failed** *failed-interval*

**no failed**

<b>Syntax Description</b>	<i>failed-interval</i>	Specifies the interval in seconds before the probe retires a failed server; the range is from 2 to 65535.
---------------------------	------------------------	---

<b>Defaults</b>	The default value for the failed interval is 300 seconds.
-----------------	---

<b>Command Modes</b>	SLB probe configuration submode
----------------------	---------------------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

<b>Usage Guidelines</b>	This command is used for all probe types.
-------------------------	---

<b>Examples</b>	This example shows how to configure a failed server probe for 200 seconds:
-----------------	--

```
Cat6k-2(config-slb-probe-http)# failed 200
```

<b>Related Commands</b>	<a href="#">probe</a> <a href="#">show module csm probe</a>
-------------------------	--

## header (probe submode)

To configure a header field for the HTTP probe, use the **header** command in the SLB HTTP probe configuration submode. To remove the header field configuration, use the **no** form of this command.

```
header field-name [field-value]
```

```
no header field-name
```

Syntax Description		
	<i>field-name</i>	Name for the header being defined.
	<i>field-value</i>	(Optional) Content for the header.

**Defaults** This command has no default settings.

**Command Modes** SLB HTTP probe configuration submode

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Usage Guidelines** You can configure multiple headers for each HTTP probe. The length of the *field-name* value plus the length of the *field-value* value plus 4 (for “:”, space, and CRLF) cannot exceed 255 characters. This command is for HTTP probes.

**Examples** This example shows how to configure a header field for the HTTP probe:

```
Cat6k-2 (config-slb-probe-http) # header abacadabra
```

**Related Commands** [probe](#)  
[show module csm probe](#)

## interval (probe submode)

To set the time interval between probes, use the **interval** command in the SLB probe configuration submode. To reset the time interval between probes to default, use the **no** form of this command.

**interval** *seconds*

**no interval**

<b>Syntax Description</b>	<i>seconds</i>	Number of seconds to wait between probes from the end of the previous probe to the beginning of the next probe; the range is from 2 to 65535.
---------------------------	----------------	---

**Defaults** The default value for the interval between probes is 120 seconds.

**Command Modes** SLB probe configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** This command is used for all probe types.

**Examples** This example shows how to configure a probe interval of 150 seconds:

```
Cat6k-2(config-slb-probe-http)# interval 150
```

**Related Commands** [probe](#)  
[show module csm probe](#)

## name (probe submode)

To configure a domain name for the DNS probe, use the **name** command in the SLB DNS probe configuration submode. To remove the name from the configuration, use the **no** form of this command.

**name** *domain-name*

**no name**

Syntax Description	<i>domain-name</i>	Domain name that the probe sends to the DNS server.
--------------------	--------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	SLB DNS probe configuration submode
---------------	-------------------------------------

Command History	Release	Modification
	1.1(1)	This command was introduced.

Examples	This example shows how to specify the probe name that is resolved by the DNS server:
----------	--

```
Cat6k-2(config-slb-probe-dns)# name astro
```

Related Commands	<a href="#">probe</a> <a href="#">show module csm probe</a>
------------------	--

## open (probe submode)

To set the time to wait for a TCP connection, use the **open** command in the SLB HTTP/TCP/FTP/Telnet/SMTP probe configuration submode. To reset the time to wait for a TCP connection to default, use the **no** form of this command.

**open** *open-timeout*

**no open**

### Syntax Description

<i>open-timeout</i>	Maximum number of seconds to wait for the TCP connection; the range is from 1 to 65535.
---------------------	---

### Defaults

The default value for the open timeout is 10 seconds.

### Command Modes

SLB HTTP/TCP/FTP/Telnet/SMTP probe configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

This command is not used for any non-TCP probes, such as ICMP or DNS.



#### Note

There are two different timeout values: open and receive. The open timeout specifies how many seconds to wait for the connection to open (that is, how many seconds to wait for SYN ACK after sending SYN). The receive timeout specifies how many seconds to wait for data to be received (that is, how many seconds to wait for an HTTP reply after sending a GET/HHEAD request). Because TCP probes close as soon as they open without sending any data, the receive timeout is not used.

### Examples

This example shows how to configure a time to wait for a TCP connection of 5 seconds:

```
Cat6k-2 (config-slb-probe-http) # open 5
```

### Related Commands

[probe](#)  
[show module csm probe](#)

## port (probe submode)

To configure an optional port for the DNS probe, use the **port** command in the SLB probe configuration submode. To remove the port from the configuration, use the **no** form of this command.

**port** *port-number*

**no port**

Syntax Description	
<i>port-number</i>	Sets the port number.

**Defaults** The default value for the port number is 0.

**Command Modes** This command is available in all SLB probe configuration submodes except ICMP.

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Usage Guidelines** When the port of a health probe is specified as 0, the health probe uses the configured port number from the real server (if a real server is configured) or the configured port number from the virtual server (if a virtual server is configured and no port is configured for the real server). The default port value is 0. For the ICMP probes, where there is no port number, the port value is ignored. The **port** command is available for all probe types except ICMP.

**Examples** This example shows how to specify the port for the DNS server:

```
Cat6k-2(config-slb-probe-dns)# port 63
```

**Related Commands** [probe](#)  
[show module csm probe](#)

## receive (probe submode)

To set the time to wait for a reply from a server, use the **receive** command in the SLB probe configuration submode. To reset the time to wait for a reply from a server to default, use the **no** form of this command.

**receive** *receive-timeout*

**no receive**

<b>Syntax Description</b>	<i>receive-timeout</i>	Number of seconds to wait for reply from a server; the range is from 1 to 65535.
---------------------------	------------------------	--

**Defaults** The default value for a receive timeout is 10 seconds.

**Command Modes** SLB probe configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** This command is available for all probe types except TCP.



**Note**

There are two different timeout values: open and receive. The open timeout specifies how many seconds to wait for the connection to open (that is, how many seconds to wait for SYN ACK after sending SYN). The receive timeout specifies how many seconds to wait for data to be received (that is, how many seconds to wait for an HTTP reply after sending a GET/HHEAD request). Because TCP probes close as soon as they open without sending any data, the receive timeout is not used.

**Examples** This example shows how to configure a time to wait for a reply from a server to 5 seconds:

```
Cat6k-2 (config-slb-probe-http) # receive 5
```

**Related Commands** [probe](#)  
[show module csm probe](#)



## request (probe submode)

To configure the request method used by the HTTP probe, use the **request** command in the SLB HTTP probe configuration submode. To remove the request method from the configuration, use the **no** form of this command.

```
request [method {get | head}] [url path]
```

```
no request [method {get | head}] [url path]
```

Syntax Description		
<b>method get</b>	(Optional) Configures a method for the probe request and directs the server to get this page.	
<b>method head</b>	(Optional) Configures a method for the probe request and directs and directs the server to get only the header for this page.	
<b>url path</b>	(Optional) A character string up to 255 characters specifying the URL path.	

### Defaults

The default path is `/`.  
The default method is the **get** option.

### Command Modes

SLB HTTP probe configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

The CSM supports only the **get** and **head** request methods. This command is for HTTP probes.

### Examples

This example shows how to configure a request method for the probe configuration:

```
Cat6k-2(config-slb-probe-http)# request method head
```

### Related Commands

[probe](#)  
[show module csm probe](#)

## retries (probe submode)

To set the number of failed probes that are allowed before marking the server failed, use the **retries** command in the SLB probe configuration submode. To reset the number of failed probes allowed before marking a server as failed to default, use the **no** form of this command.

**retries** *retry-count*

**no retries**

<b>Syntax Description</b>	<i>retry-count</i>	Number of probes to wait before marking a server as failed; the range is from 0 to 65535.
---------------------------	--------------------	---

**Defaults** The default value for retries is 3.

**Command Modes** SLB probe configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** This command is used for all probe types.



**Note**

Set retries to 2 or more. If retries are set to 1, a single dropped probe packet will bring down the server. A setting of 0 places no limit on the number of probes that are sent. Retries are sent until the system reboots.

**Examples** This example shows how to configure a retry count of 3:

```
Cat6k-2(config-slb-probe-http)# retries 3
```

**Related Commands** [probe](#)  
[show module csm probe](#)

## script (probe submode)

To create a script for a probe, use the **script** command.

```
script script_name
```

<b>Syntax Description</b>	<i>script_name</i> Specifies a probe script.
---------------------------	--

<b>Defaults</b>	This command has no default settings.
-----------------	---------------------------------------

<b>Command Modes</b>	SLB probe script configuration submode
----------------------	--

<b>Usage Guidelines</b>	The script name should match a script in a configured script file.
-------------------------	--

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	3.1(1)	This command was introduced.

**Examples** This example shows how to create a script probe:

```
Cat6k-2 (config-module-csm) # ip slb script file tftp://192.168.10.102/csmScripts
Cat6k-2 (config-probe-script) # script echoProbe.tcl
Cat6k-2 (config-probe-script) # interval 10
Cat6k-2 (config-probe-script) # retries 1
Cat6k-2 (config-probe-script) # failed 30
```

<b>Related Commands</b>	<a href="#">failed (probe submode)</a> <a href="#">interval (probe submode)</a> <a href="#">open (probe submode)</a> <a href="#">probe</a> <a href="#">receive (probe submode)</a> <a href="#">retries (probe submode)</a> <a href="#">script file</a> <a href="#">show module csm probe</a>
-------------------------	---

# real

To identify a real server that is a member of the server farm, and then enter the real server configuration submode, use the **real** command in the SLB serverfarm configuration submode. To remove the real server from the configuration, use the **no** form of this command.

**real** *ip-address* [*port*]

**no real** *ip-address* [*port*]

## Syntax Description

<i>ip-address</i>	Real server IP address.
<i>port</i>	(Optional) Port translation for the real server; the range is from 1 to 65535.

## Defaults

The default is no port translation for the real server.

## Command Modes

SLB serverfarm configuration submode

## Usage Guidelines

The IP address that you supply provides a load-balancing target for the CSM. This target can be any IP addressable object. For example, the IP addressable object may be a real server, a firewall, or an alias IP address of another CSM.

## Command History

Release	Modification
1.1(1)	This command was introduced.

## Examples

This example shows how to identify a real server and enter the real server submode:

```
Cat6k-2(config-slb-sfarm)# real 102.43.55.60
Cat6k-2(config-slb-real)#
```

## Related Commands

[script task](#)  
[show module csm real](#)  
[show module csm serverfarm](#)

## backup real (real server submode)

To apply new connections to real servers when a primary server is down, use the **backup real** command in the SLB real server configuration submode. To remove a real server from service, use the **no** form of this command.

```
backup real {ip | name name} [port]
```

```
no backup real
```

### Syntax Description

<i>ip</i>	Specifies the backup server's IP address.
<b>name</b> <i>name</i>	Specifies the real server name.
<i>port</i>	(Optional) Specifies the port where the backup real server is located.

### Defaults

This command has no arguments or keywords.

### Command Modes

SLB real server configuration submode

### Command History

Release	Modification
3.2(1)	This command was introduced.

### Usage Guidelines

A weight of 0 is now allowed for graceful shutdown of existing connections. The **backup real** command can be used in these situations where a server farm is specified:

- Directly under a virtual server.
- In a policy and then associated to a virtual server.

### Examples

This example shows how to enable a real server:

```
Cat6k-2(config-slb-real)# backup real 10.2.2.1 3
Cat6k-2(config-slb-real)#
```

### Related Commands

[failaction \(serverfarm submode\)](#)  
[real \(static NAT submode\)](#)  
[show module csm real](#)

## health probe (real server submode)

To configure a probe for the real server, use the **health probe** command in the SLB real server configuration submode. To remove the probe from the configuration, use the **no** form of this command.

```
health probe probe-name tag string
```

```
no health probe
```

### Syntax Description

<i>probe-name</i>	Names the probe.
<b>tag</b>	Specifies a tag for the probe.
<i>string</i>	Specifies a string to identify the probe.

### Defaults

This command has no default values.

### Command Modes

SLB real server configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to configure a probe for a server:

```
Cat6k-2(config-slb-sfarm)# real 102.2.2.1
Cat6k-2(config-slb-real)# health probe mission tag 12345678
```

### Related Commands

[real](#)  
[show module csm real](#)

## inservice (real server submode)

To enable the real servers, use the **inservice** command in the SLB real server configuration submode. To remove a real server from service, use the **no** form of this command.

**inservice [standby]**

**no inservice**

<b>Syntax Description</b>	<b>standby</b>	(Optional) Specifies that when in standby mode, the real server only accepts connections when the primary real server has failed.
---------------------------	----------------	---

**Defaults** The default is that a real server is not in service.

**Command Modes** SLB real server configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.
	3.2(1)	This command was modified for firewall load-balancing (FWLB) reassignment.

**Usage Guidelines** The **standby** keyword is used to remove a real server from rotation when you want to allow sticky and existing connections to continue. You can then set the real server to **no inservice** to remove the remaining active connections.

When you specify the **no inservice** command, the CSM will not remove open connections. To remove open connections, you must manually remove them using the **clear module csm X connection** command.

The CSM performs graceful server shutdown when a real server is taken out of service when you enter the **no inservice** command. This command stops all new sessions from being load balanced to the specified real server while allowing existing sessions to complete or time out. New sessions are load balanced to other servers in the server farm for that virtual server.

This example shows how to remove a real server from service:

```
Router(config-slb-real)# no inservice
```

**Examples** This example shows how to enable a real server:

```
Cat6k-2(config-slb-sfarm)# real 10.2.2.1
Cat6k-2(config-slb-real)# inservice
```

■ inservice (real server submode)

---

**Related Commands**    [real](#)  
                              [show module csm real](#)



## maxconns (real server submode)

To limit the number of active connections to the real server, use the **maxconns** command in the SLB real server configuration submode. To change the maximum number of connections to its default value, use the **no** form of this command.

**maxconns** *max-conns*

**no maxconns**

<b>Syntax Description</b>	<i>max-conns</i>	Maximum number of active connections on the real server at any time; the range is from 1 to 4294967295.
---------------------------	------------------	---

**Defaults** The default value is the maximum value or infinite (not monitored).

**Command Modes** SLB real server configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Usage Guidelines** When you specify the **minconns** command, you must also specify the **maxconns** command.

**Examples** This example shows how to limit the connections to a real server:

```
Cat6k-2 (config-slb-sfarm) # real 10.2.2.1
Cat6k-2 (config-slb-real) # maxconns 4000
```

**Related Commands**

- [minconns \(real server submode\)](#)
- [real](#)
- [show module csm real](#)

## minconns (real server submode)

To establish a minimum connection threshold for the real server, use the **minconns** command in the SLB real server configuration submode. To change the minimum number of connections to the default value, use the **no** form of this command.

**minconns** *min-cons*

**no minconns**

### Syntax Description

<i>min-cons</i>	Minimum number of connections allowed on the real server; the range is from 0 to 4294967295.
-----------------	--

### Defaults

The default value is the set minimum number of connections.

### Command Modes

SLB real server configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

When the threshold of the **maxconns** command is exceeded, the CSM stops sending connections until the number of connections falls below the **minconns** command threshold. This value must be lower than the maximum number of connections configured by the **maxconns** command. When you specify the **minconns** command, you must also specify the **maxconns** command.

### Examples

This example shows how to establish a minimum connection threshold for a server:

```
Cat6k-2(config-slb-sfarm)# real 102.2.2.1
Cat6k-2(config-slb-real)# minconns 4000
```

### Related Commands

[maxconns \(real server submode\)](#)  
[real](#)  
[show module csm real](#)

## redirect-vserver (real server submode)

To configure a real server to receive traffic redirected by a redirect virtual server, use the **redirect-vserver** command in the SLB real server configuration submode. To specify that traffic is not redirected to the real server, use the **no** form of this command.

**redirect-vserver** *name*

**no redirect-vserver**

### Syntax Description

<i>name</i>	Name of the virtual server that has its requests redirected.
-------------	--

### Defaults

Traffic is not redirected to the server.

### Command Modes

SLB real server configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Usage Guidelines

Mapping real servers to redirect virtual servers provides persistence for clients to real servers across TCP sessions. Before using this command, you must create the redirect virtual server in serverfarm submode with the **redirect-vserver** command.

### Examples

This example shows how to map a real server to a virtual server:

```
Cat6k-2 (config-slb-sfarm)# real 10.2.2.1
Cat6k-2 (config-slb-real)# redirect-vserver timely
```

### Related Commands

[real](#)  
[redirect-vserver](#)  
[show module csm real](#)  
[show module csm vserver redirect](#)

## weight (real server submode)

To configure the capacity of the real servers in relation to the other real servers in the server farm, use the **weight** command in the SLB real server configuration submode. To change the server's weight to its default capacity, use the **no** form of this command.

**weight** *weighting-value*

**no weight**

<b>Syntax Description</b>	<i>weighting-value</i>	Value to use for the server farm predictor algorithm; the range is from 0 to 100.
---------------------------	------------------------	---

**Defaults** The weighting value default is 8.

**Command Modes** SLB real server configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Examples** This example shows how to configure the weight of a real server:

```
Cat6k-2(config-slb-sfarm)# real 10.2.2.1
Cat6k-2(config-slb-real)# weight 8
```

**Related Commands**

- [predictor \(serverfarm submode\)](#)
- [real](#)
- [show module csm real](#)

# redirect-vserver

To specify the name of a virtual server to receive traffic redirected by the server farm, and then enter redirect virtual server configuration submode, use the **redirect-vserver** command. To remove the redirect virtual server, use the **no** form of this command.

**redirect-vserver** *name*

**no redirect-vserver** *name*

<b>Syntax Description</b>	<i>name</i>	Name of the virtual server to receive traffic redirected by the server farm; the virtual server name can be no longer than 15 characters.
---------------------------	-------------	---

**Defaults** This command has no default settings.

**Command Modes** SLB serverfarm configuration submode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Examples** This example shows how to name the virtual server:

```
Cat6k-2(config-slb-sfarm)# redirect-vserver quantico
```

**Related Commands**

- [real](#)
- [redirect-vserver \(real server submode\)](#)
- [script task](#)
- [show module csm serverfarm](#)
- [show module csm vserver redirect](#)

## advertise (redirect virtual server submode)

To allow the CSM to advertise the IP address of the virtual server as the host route, use the **advertise** command in the SLB redirect virtual server configuration mode. To stop advertising the host route for this virtual server, use the **no** form of this command.

**advertise [active]**

**no advertise**

### Syntax Description

<b>active</b>	(Optional) Allows the CSM to advertise the IP address of the virtual server as the host route.
---------------	--

### Defaults

The default for network mask is 255.255.255.255 if the network mask is not specified.

### Command Modes

SLB redirect virtual server configuration submode

### Usage Guidelines

Without the active option, the CSM always advertises the virtual server IP address whether or not there is any active real server attached to this virtual server.

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to restrict a client from using the redirect virtual server:

```
Cat6k-2(config-slb-redirect-vs)# advertise 10.5.2.1 exclude
```

### Related Commands

[show module csm vserver redirect vserver](#)

## client (redirect virtual server submode)

To restrict which clients are allowed to use the redirect virtual server, use the **client** command in the SLB redirect virtual server configuration mode. To remove the client definition from the configuration, use the **no** form of this command.

```
client ip-address [network-mask] [exclude]
```

```
no client ip-address [network-mask]
```

### Syntax Description

<i>ip-address</i>	Client's IP address.
<i>network-mask</i>	(Optional) Client's IP mask.
<b>exclude</b>	(Optional) Specifies that the IP address is disallowed.

### Defaults

The default for network mask is 255.255.255.255 if the network mask is not specified.

### Command Modes

SLB redirect virtual server configuration submode

### Usage Guidelines

The network mask is applied to the source IP address of incoming connections and the result must match the IP address before the client is allowed to use the virtual server. If you do not specify the **exclude** option, the IP address and network mask combination is allowed.

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to restrict a client from using the redirect virtual server:

```
Cat6k-2(config-slb-redirect-vs)# client 10.5.2.1 exclude
```

### Related Commands

[client-group \(policy submode\)](#)  
[show module csm vserver redirect vserver](#)

## idle (redirect virtual server submode)

To specify the connection idle timer duration, use the **idle** command in the SLB redirect virtual server configuration submode. To disable the idle timer, use the **no** form of this command.

**idle** *duration*

**no idle**

Syntax Description	<i>duration</i>	SLB connection idle timer in seconds; the range is from 4 to 65535.
--------------------	-----------------	---

Defaults	The default is 3600.
----------	----------------------

Command Modes	SLB redirect virtual server configuration submode
---------------	---

Command History	Release	Modification
	1.1(1)	This command was introduced.

Examples	This example shows how to specify the connection idle timer duration:
----------	---

```
Cat6k-2(config-slb-redirect-vs)# idle 7
```

Related Commands	<a href="#">redirect-vserver (real server submode)</a> <a href="#">show module csm vserver redirect</a>
------------------	--



# inservice (redirect virtual server submode)

To enable the real server for use by the CSM, use the **inservice** command in the SLB redirect virtual server configuration submode. If this command is not specified, the virtual server is defined but not used. To disable the virtual server, use the **no** form of this command.

**inservice**

**no inservice**

---

**Syntax Description** This command has no arguments or keywords.

---

**Defaults** The virtual server is disabled.

---

**Command Modes** SLB redirect virtual server configuration submode

---

Release	Modification
1.1(1)	This command was introduced.

---

---

**Examples** This example shows how to enable a redirect virtual server for use by the CSM:

```
Cat6k-2 (config-slb-redirect-vs) # inservice
```

---

**Related Commands** [redirect-vserver](#)  
[show module csm vserver redirect](#)

## replicate csrp (redirect virtual server submode)

To enable connection redundancy, use the **replicate csrp** command in the SLB redirect virtual server configuration submode. To remove connection redundancy, use the **no** form of this command.

**replicate csrp**

**no replicate csrp**

**Syntax Description** This command has no keywords or arguments.

**Defaults** Connection redundancy is removed.

**Command Modes** SLB virtual server configuration submode

Command History	Release	Modification
	2.1(1)	This command was introduced.

**Examples** This example shows how to enable connection redundancy:

```
Cat6k-2(config-slb-redirect-vs)# replicate csrp
```

**Related Commands** [show module csm vserver redirect vserver](#)

## ssl (redirect virtual server submode)

To redirect an HTTP request to either HTTPS (SSL) or the FTP service, use the **ssl** command in the SLB redirect virtual server configuration submode. To reset the redirect of an HTTP request to an HTTP service, use the **no** form of this command.

```
ssl { https | ftp | ssl-port-number }
```

```
no ssl
```

Syntax Description		
	<b>https</b>	Specifies secure HTTP service.
	<b>ftp</b>	Specifies FTP service.
	<i>ssl-port-number</i>	SSL port number; the range is from 1 to 65535.

**Defaults** HTTP service.

**Command Modes** SLB redirect virtual server configuration submode

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Examples** This example shows how to enable SSL forwarding:

```
Cat6k-2(config-slb-redirect-vs)# ssl 443
```

**Related Commands** [redirect-vserver \(real server submode\)](#)  
[show module csm vserver redirect](#)

## virtual (redirect virtual server submode)

To specify the virtual server's IP address, the protocol used for traffic, and the port the protocol is using, use the **virtual** command in SLB redirect virtual server configuration submode. To reset the virtual server to its defaults, use the **no** form of this command.

```
virtual v_ipaddress tcp port
```

```
no virtual v_ipaddress
```

### Syntax Description

<i>v_ipaddress</i>	Redirect virtual server's IP address.
<b>tcp</b>	Specifies the protocol used for redirect virtual server traffic.
<i>port</i>	Port number used by the protocol.

### Defaults

The default IP address is 0.0.0.0, which prevents packet forwarding.

### Command Modes

SLB redirect virtual server configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to specify the virtual server's IP address, the protocol for redirect virtual server traffic, and the port number used by the protocol:

```
Cat6k-2(config-slb-redirect)# virtual 130.32.44.50 tcp 80
```

### Related Commands

[redirect-vserver \(real server submode\)](#)  
[show module csm vserver redirect](#)

## vlan (redirect virtual server submode)

To define which source VLANs can be accessed on the redirect virtual server, use the **vlan** command in the SLB redirect virtual server submode. To remove the VLAN, use the **no** form of this command.

```
vlan {vlan-number | all}
```

```
no vlan
```

Syntax Description		
	<i>vlan-number</i>	The VLAN that the virtual server can access.
	<b>all</b>	(Optional) Specifies that all VLANs are accessed by the virtual server.

**Defaults** The default is all VLANs are accessed.

**Command Modes** SLB virtual server configuration submode

Command History	Release	Modification
	2.1(1)	This command was introduced.

**Examples** This example shows how to specify a VLAN for redirect virtual server access:

```
Cat6k-2 (config-slb-redirect-vs) # vlan 5
```

**Related Commands**

- [sticky](#)
- [sticky-group \(policy submode\)](#)
- [show module csm sticky](#)
- [show module csm vserver redirect](#)

## webhost backup (redirect virtual server submode)

To specify a backup string sent in response to HTTP requests, use the **webhost backup** command in SLB redirect virtual server configuration submode. To disable the backup string, use the **no** form of this command.

**webhost backup** *backup-string* [**301** | **302**]

**no webhost backup**

### Syntax Description

<i>backup-string</i>	String sent in response to redirected HTTP requests; the maximum length is 127 characters.
<b>301</b>	(Optional) Specifies the HTTP status code: “The requested resource has been assigned a new permanent URL.”
<b>302</b>	(Optional) Specifies the HTTP status code: “The requested resource resides temporarily under a different URL.”

### Defaults

The default status code is 302.

### Command Modes

SLB redirect virtual server configuration submode

### Usage Guidelines

This command is used in situations where the redirect virtual server has no available real servers. The **301** value or **302** value is used to specify the redirect code. The backup string may include a %p at the end to indicate inclusion of the path in the HTTP redirect location statement field.

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to specify a backup string that is sent in response to HTTP requests:

```
Cat6k-2(config-slb-redirect-vs)# webhost backup www.mybackup.com%p 301
```

### Related Commands

[redirect-vserver \(real server submode\)](#)  
[show module csm vserver redirect](#)

# webhost relocation (redirect virtual server submode)

To specify a relocation string sent in response to HTTP requests, use the **webhost relocation** command in the SLB redirect virtual server configuration submode. To disable the relocation string, use the **no** form of this command.

**webhost relocation** *relocation string* [301 | 302]

**no webhost relocation**

Syntax Description	<i>relocation string</i>	String sent in response to redirected HTTP requests; the maximum length is 127 characters.
<b>301</b>		(Optional) Specifies the HTTP status code: “The requested resource has been assigned a new permanent URL.”
<b>302</b>		(Optional) Specifies the HTTP status code: “The requested resource resides temporarily under a different URL.”

**Defaults** The default status code is 302.

**Command Modes** SLB redirect virtual server configuration submode

**Usage Guidelines** The backup string may include a %p at the end to indicate inclusion of the path in the HTTP redirect location statement field.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Examples** This example shows how to specify a relocation string that is sent in response to HTTP requests:

```
Cat6k-2(config-slb-redirect-vs)# webhost relocation www.myhome1.com%p 301
```

**Related Commands** [redirect-vserver \(real server submode\)](#)  
[show module csm vserver redirect](#)

# reverse-sticky

To ensure that the CSM switches connections in the opposite direction and back to the original source, use the **reverse-sticky** command. To remove the reverse sticky option from the policy or the default policy of a virtual server, use the **no** form of this command.

```
reverse-sticky group-id
```

```
no reverse-sticky
```

## Syntax Description

<i>group-id</i>	Number identifying the sticky group to which the virtual server belongs; the range is from 0 to 255.
-----------------	--

## Defaults

The default is that the reverse sticky option is not connected. Sticky connections are not tracked. The group ID default is 0.

## Command Modes

SLB virtual server configuration submode.

## Command History

Release	Modification
1.1(1)	This command was introduced.
3.1(1)	The <b>IP reverse-sticky</b> command is introduced.

## Usage Guidelines

The sticky feature is not used for other virtual servers.

## Examples

This example shows how to set the IP reverse-sticky feature:

```
Cat6k-2(config-module-csm) # vserver PUBLIC_HTTP
Cat6k-2(config-slb-vserver) # reverse-sticky 60
```

## Related Commands

[sticky](#)  
[sticky-group \(policy submode\)](#)  
[show module csm sticky](#)  
[show module csm vserver redirect](#)



# script file

To load scripts from a script file to the CSM, use the **script file** command. To remove the script file command from the configuration, use the **no** form of this command.

**script file** [*file-url* | *bootflash:* | *const\_nvram:* | *disk0:* | *flash:* | *ftp:* | *null:* | *nvr:* | *rcp:* | *slot0:* | *sup-bootflash:* | *sup-microcode:* | *sup-slot0:* | *system:* | *tftp:*]

**no script file**

Syntax Description	
<i>file-url</i>	Sets the location of the script file to a URL.
<i>bootflash:</i>	Sets the standard Cisco IOS file name, such as <i>bootflash:webprobe.tcl</i> .
<i>const_nvram:</i>	Sets the location of the script file to the switch NVRAM.
<i>disk0:</i>	Sets the location of the script file on the CSM hard disk.
<i>flash:</i>	Sets the location of the script file to the CSM Flash memory.
<i>ftp:</i>	Sets the location of the script file to an FTP location.
<i>null:</i>	Sets the location of the script file to NULL.
<i>nvr:</i>	Sets the location of the script file to the NVRAM.
<i>rcp:</i>	Sets the location of the script file to the switch.
<i>slot0:</i>	Sets the location of the script file to the switch.
<i>sup-bootflash:</i>	Sets the location of the script file to the switch supervisor engine bootflash.
<i>sup-microcode:</i>	Sets the location of the script file to the switch supervisor microcode.
<i>sup-slot0:</i>	Sets the location of the script file to the switch supervisor engine.
<i>system:</i>	Sets the location of the script file to the switch.
<i>tftp:</i>	Sets the location of the script file to a TFTP location.

## Defaults

This command has no default settings.

## Command Modes

Module CSM configuration submode

## Usage Guidelines

The file URL is a standard Cisco IOS file name such as *bootflash:webprobe.tcl*.

## Command History

Release	Modification
3.1(1)	This command was introduced.

## Examples

This example shows how to load scripts from a script file to the CSM:

```
Cat6k-2(config-module-csm)# script file file-url
```

■ script file

**Related Commands** [show module csm script](#)

# script task

To run a standalone task, use the **script task** command. To remove the standalone task from the configuration, use the **no** form of this command.

**script task 1-100 script name**

**no script task 1-100 script name**

Syntax Description	1-100	Identifies a specific running script. The <i>task ID</i> is an integer between 1 and 100.
	<b>script name</b>	Identifies the script by name.

**Defaults** This command has no default settings.

**Command Modes** Module CSM configuration submode

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Examples** This example shows how to run a standalone script:

```
Cat6k-2 (config-module-csm) # script task 30 filerun
```

**Related Commands** [show module csm script](#)

# serverfarm

To identify a server farm, and then enter the serverfarm configuration submode, use the **serverfarm** command. To remove the server farm from the configuration, use the **no** form of this command.

**serverfarm** *serverfarm-name*

**no serverfarm** *serverfarm-name*

<b>Syntax Description</b>	<i>serverfarm-name</i>	Character string used to identify the server farm; the character string is limited to 15 characters.
---------------------------	------------------------	--

<b>Defaults</b>	This command has no default settings.
-----------------	---------------------------------------

<b>Command Modes</b>	Module CSM configuration submode
----------------------	----------------------------------

<b>Usage Guidelines</b>	Use this command to enter the server farm configuration submode to configure the load-balancing algorithm (predictor), a set of real servers, and the attributes (NAT, probe, and bindings) of the real servers.
-------------------------	--

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

<b>Examples</b>	This example shows how to identify a server farm named PUBLIC and change the CLI to server farm configuration mode:
-----------------	---

```
Cat6k-2(config-module-csm)# serverfarm PUBLIC
```

<b>Related Commands</b>	<a href="#">serverfarm (policy submode)</a> <a href="#">script task</a> <a href="#">show module csm serverfarm</a>
-------------------------	--

## bindid (serverfarm submode)

To assign a unique ID to allow the DFP agent to differentiate a real server in one server farm versus another server farm, use the **bindid** command in the SLB serverfarm configuration submode. To disable the bind identification, use the **no** form of this command.

**bindid** [*bind-id*]

**no bindid**

<b>Syntax Description</b>	<i>bind-id</i>	(Optional) Identification number for each binding; the range is from 0 to 65533.
<b>Defaults</b>	The default is 0.	
<b>Command Modes</b>	SLB serverfarm configuration submode	
<b>Usage Guidelines</b>	The single real server is represented as multiple instances of itself, each having a different bind identification. DFP uses this identification to identify a given weight for each instance of the real server.	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.
<b>Examples</b>	This example shows how to bind a server to multiple virtual servers: <pre>Cat6k-2 (config-slb-sfarm) # <b>bindid 7</b></pre>	
<b>Related Commands</b>	<a href="#">dfp</a> <a href="#">script task</a> <a href="#">show module csm serverfarm</a>	

## failaction (serverfarm submode)

To set the behavior of connections when the real servers have failed, use the **failaction** command in the SLB serverfarm configuration submode. To disable the behavior of connections to real servers that have failed, use the **no** form of this command.

**failaction** {purge | reassign}

**no failaction** {purge | reassign}

### Syntax Description

<b>purge</b>	Specifies that the connection is removed.
<b>reassign</b>	Specifies that the connection is reassigned to another real server.

### Defaults

The default is that no action is taken.

### Command Modes

SLB serverfarm configuration submode

### Usage Guidelines

With this command enabled, connections to a real server in the server farm are purged or reassigned when the real server goes down. This feature is required for stateful firewall load balancing.

### Command History

Release	Modification
3.2(1)	This command was introduced.

### Examples

This example shows how to set the behavior of connections to real servers that have failed:

```
Cat6k-2(config-slb-sfarm)# failaction purge
```

### Related Commands

[backup real \(real server submode\)](#)  
[dfp](#)  
[inservice \(real server submode\)](#)  
[script task](#)  
[show module csm serverfarm](#)

## health (serverfarm submode)

To set the retry attempts to real servers that have failed, use the **health** command in the SLB serverfarm configuration submode. To disable the retries or the time to wait for connections to real servers that have failed, use the **no** form of this command.

**health retries** *count* **failed** *seconds*

**no health**

Syntax Description		
<b>retries</b>		Specifies the number of tries to attempt to failed real servers.
<i>count</i>		Number of probes to wait before marking a server as failed; the range is from 0 to 65534.
<b>failed</b>		Specifies the time to wait to attempt retries to the real servers.
<i>seconds</i>		Time in seconds before retrying a failed server; the range is from 0 to 65535.

**Defaults** There are no default settings.

**Command Modes** SLB serverfarm configuration submode

Command History	Release	Modification
	2.2(1)	This command was introduced.

**Examples** This example shows how to set the behavior of connections to real servers that have failed:

```
Cat6k-2 (config-slb-sfarm) # health retries 20 failed 200
```

**Related Commands**

- [dfp](#)
- [script task](#)
- [show module csm serverfarm](#)

## nat client (serverfarm submode)

To specify a set of client NAT pool addresses that should be used to perform the NAT function on clients connecting to this server farm, use the **nat client** command in SLB serverfarm configuration submode. To remove the NAT pool from the configuration, use the **no** form of this command.

```
nat client {client-pool-name static}
```

```
no nat client
```

### Syntax Description

<i>client-pool-name</i>	Client pool name.
<b>static</b>	Enables static NAT.

### Defaults

This command has no default settings.

### Command Modes

SLB serverfarm configuration submode

### Usage Guidelines

Use this command to enable client NAT. If client NAT is configured, the client address and port number in load-balanced packets are replaced with an IP address and port number from the specified client NAT pool. This client pool name must match the pool name entered from a previous **natpool** command.

### Command History

Release	Modification
1.1(1)	This command was introduced.
3.2(1)	This command was modified to include the <b>static</b> option.

### Examples

This example shows how to specify NAT on the client:

```
Cat6k-2(config-slb-sfarm)# nat client wishers
```

### Related Commands

[natpool \(module submode\)](#)  
[nat server \(serverfarm submode\)](#)  
[predictor \(serverfarm submode\)](#)  
[script task](#)  
[show module csm serverfarm](#)



## nat server (serverfarm submode)

To specify NAT to servers in this server farm, use the **nat server** command in SLB serverfarm configuration submode. To disable server NAT, use the **no** form of this command.

**nat server**

**no nat server**

**Syntax Description** This command has no arguments or keywords.

**Defaults** Server NAT is enabled by default.

**Command Modes** SLB server farm configuration submode

**Usage Guidelines** Use this command to enable server NAT. If server NAT is configured, the server address and port number in load-balanced packets are replaced with an IP address and port number of one of the real servers in the server farm.



**Note**

The **nat server** command has no effect when **predictor forward** is configured, because no servers can be configured.

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Examples** This example shows how to specify NAT on the server:

```
Cat6k-2(config-slb-sfarm)# nat server
```

**Related Commands**

- [nat client \(serverfarm submode\)](#)
- [predictor \(serverfarm submode\)](#)
- [script task](#)
- [show module csm serverfarm](#)

## predictor (serverfarm submode)

To specify the load-balancing algorithm for the server farm, use the **predictor** command in the SLB serverfarm configuration submode. To remove the load-balancing algorithm, use the **no** form of this command.

```
predictor { roundrobin | leastconns | hash url | hash address [source | destination] [ip-netmask]
           | forward }}
```

```
no predictor
```

### Syntax Description

<b>roundrobin</b>	Selects the next servers in the list of real servers.
<b>leastconns</b>	Selects the server with the least number of connections.
<b>hash url</b>	Selects the server using a hash value based on the URL.
<b>hash address</b>	Selects the server using a hash value based on the source and destination IP addresses.
<b>source</b>	Selects the server using a hash value based on the source IP address.
<b>destination</b>	Selects the server using a hash value based on the destination IP address.
<i>ip-netmask</i>	(Optional) Bits in the IP address to use for the hash. If not specified, 255.255.255.255 is assumed.
<b>forward</b>	Tells the CSM to forward traffic in accordance with its internal routing tables.

### Defaults

The default algorithm is round robin.

### Command Modes

SLB serverfarm configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.
2.1(1)	Changed the <b>ip-hash</b> to the <b>hash address source</b> keyword and added new keyword types of <b>hash address</b> , <b>hash address destination</b> , <b>hash url</b> , and <b>forward</b> . In addition, the <b>http-redirect</b> command is now hidden.

### Usage Guidelines

Use this command to define the load-balancing algorithm used in choosing a real server in the server farm. If you do not specify the **predictor** command, the default algorithm is **roundrobin**. Using the **no** form of this command changes the predictor algorithm to the default algorithm.



#### Note

The **nat server** command has no effect when **predictor forward** is configured, because no servers can be configured.

The portion of the URL to hash is based on the expressions configured for the virtual server submode **url-hash** command.

No real servers are needed. The server farm is actually a route forwarding policy with no real servers associated with it.

Cache servers perform better using URL hash. However, the hash methods do not recognize weight for the real servers. The weight assigned to the real servers is used in the round-robin and least connection predictor methods. To create different weights for real servers, you can list multiple IP addresses of the cache server in the server farm. You can also use the same IP address with a different port number.

**Note**

The only time the sequence of servers starts over at the beginning (with the first server) is when there is a configuration or server state change (either a probe or DFP agent).

When the least connection predictor is configured, a slow-start mechanism is implemented to avoid sending a high rate of new connections to the servers that have just been put in service.

**Examples**

This example shows how to specify the load-balancing algorithm for the server farm:

```
Cat6k-2 (config-module-csm) # serverfarm PUBLIC  
Cat6k-2 (config-slb-sfarm) # predictor leastconns
```

**Related Commands**

- [maxconns \(owner submode\)](#)
- [minconns \(real server submode\)](#)
- [nat client \(serverfarm submode\)](#)
- [nat server \(serverfarm submode\)](#)
- [script task](#)
- [serverfarm \(virtual server submode\)](#)
- [show module csm serverfarm](#)

## probe (serverfarm submode)

To associate a probe with a server farm, use the **probe** command in the SLB serverfarm configuration submode. To disable a specific probe, use the **no** form of this command.

**probe** *probe-name*

**no probe** *probe-name*

### Syntax Description

<i>probe-name</i>	Probe name associated with the server farm.
-------------------	---

### Defaults

This command has no default settings.

### Command Modes

SLB serverfarm configuration submode

### Usage Guidelines

Each server farm can be associated with multiple probes of the same or different protocols. Protocols supported by the CSM include HTTP, ICMP, TCP, FTP, SMTP, Telnet, and DNS.

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to associate a probe with a server farm:

```
Cat6k-2(config-slb-sfarm)# probe general
```

### Related Commands

[probe](#)  
[script task](#)  
[show module csm probe](#)  
[show module csm serverfarm](#)

## retcode-map (serverfarm submode)

To assign a return code map to a server farm, use the **retcode-map** command in the SLB serverfarm configuration submode. To disable a specific probe, use the **no** form of this command.

```
retcode-map retcodemap_name
```

```
no retcode-map
```

Syntax Description	<i>retcodemap_name</i>	Return code map name associated with the server farm.
--------------------	------------------------	---

**Defaults** This command has no default settings.

**Command Modes** SLB serverfarm configuration submode

Command History	Release	Modification
	2.2(1)	This command was introduced.

**Examples** This example shows how to associate a probe with a server farm:

```
Cat6k-2(config-slb-sfarm) # retcode-map return_stats
```

**Related Commands**

- [map retcode](#)
- [script task](#)
- [show module csm serverfarm](#)

## show module csm

To display information about the CSM module, use the **show module csm** command.

```
show module csm slot [group-id]
```

### Syntax Description

<i>slot</i>	Slot where the CSM resides.
<i>group-id</i>	(Optional) Group ID to which the CSM belongs.

### Defaults

This command has no default settings.

### Command Modes

Privileged EXEC

### Command History

Release	Modification
3.2(1)	This command was introduced as <b>show ip slb</b> .

### Examples

This example shows how to display static data:

```
Cat6k-2# show module csm 4 7
```

### Related Commands

[module csm](#)  
[real \(static NAT submode\)](#)  
[static](#)

# show module csm arp

To display the CSM ARP cache, use the **show module csm arp** command.

**show module csm slot arp**

<b>Syntax Description</b>	<i>slot</i>	Slot where the CSM resides.
---------------------------	-------------	-----------------------------

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced as <b>show ip slb arp</b> .
	2.1(1)	This command was changed to <b>show module csm slot (for ip slb mode rp only)</b> .

**Examples** This example shows how to display the CSM ARP cache:

Cat6k-2# **show module csm 4 arp**

```

Internet Address   Physical Interface  VLAN    Type      Status
-----
10.10.3.100       00-01-64-F9-1A-02   0        VSERVER   local
10.10.3.1         00-D0-02-58-B0-00   11       GATEWAY   up(0 misses)
10.10.3.2         00-30-F2-71-6E-10   11/12    --SLB--   local
10.10.3.10       00-D0-B7-82-38-97   12       REAL      up(0 misses)
10.10.3.20       00-D0-B7-82-38-97   12       REAL      up(0 misses)
10.10.3.30       00-D0-B7-82-38-97   12       REAL      up(0 misses)
10.10.3.40       00-00-00-00-00-00   12       REAL      down(1 misses)

```

**Related Commands** [arp](#)  
[module csm](#)

# show module csm capp

To display the CSM Content Application Peering Protocol (CAPP) configuration and statistics, use the **show module csm capp** command.

**show module csm capp [udp] [details]**

Syntax Description	
<b>udp</b>	(Optional) Restricts output to UDP CAPP.
<b>details</b>	(Optional) Displays the client security options list.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	2.2(1)	This command was introduced.

**Examples** This example shows how to display the CSM CAPP configuration for UDP:

```
Cat6k-2# show module csm 4 capp
CAPP UDP Info
Port:5002, Allow non-secure:No
Transmit Frames:1762
Transmit Bytes: 1959344
Transmit Errors:0
Receive Frames: 1762
Receive Bytes: 1938200
Receive Errors: 0

Cat6k-2# show module csm 4 capp detail
CAPP UDP Info
Port:5002, Allow non-secure:No
Transmit Frames:1763
Transmit Bytes: 1960456
Transmit Errors:0
Receive Frames: 1763
Receive Bytes: 1939300
Receive Errors: 0
Security Options
IP address      Type      Secret
-----
10.3.0.2       MD5       test

Cat6k-2# show module csm 4 capp udp
CAPP UDP Info
Port:5002, Allow non-secure:No
Transmit Frames:1764
Transmit Bytes: 1961568
Transmit Errors:0
Receive Frames: 1764
```



```
Receive Bytes: 1940400  
Receive Errors: 0
```

```
Cat6k-2# show module csm 4 capp udp detail
```

```
CAPP UDP Info
```

```
Port:5002, Allow non-secure:No
```

```
Transmit Frames:1764
```

```
Transmit Bytes: 1961568
```

```
Transmit Errors:0
```

```
Receive Frames: 1764
```

```
Receive Bytes: 1961568
```

```
Receive Errors: 0
```

```
Security Options
```

```
IP address      Type      Secret
```

```
-----  
10.3.0.2        MD5       test
```

---

**Related Commands**

**capp udp**  
**module csm**

# show module csm conns

To display active connections, use the **show module csm conns** command.

**show module csm slot conns** [**vserver** *virtserver-name*] [**client** *ip-address*] [**detail**]

## Syntax Description

<i>slot</i>	Slot where the CSM resides.
<b>conns</b>	Specifies the connections.
<b>vserver</b>	(Optional) Specifies the connections associated with a particular virtual server.
<i>virtserver-name</i>	(Optional) Name of the virtual server to be monitored.
<b>client</b>	(Optional) Specifies the connections associated with a particular client IP address.
<i>ip-address</i>	(Optional) IP address of the client to be monitored.
<b>detail</b>	(Optional) Specifies detailed connection information.

## Defaults

If no options are specified, the command displays output for all active connections.

## Command Modes

Privileged EXEC

## Command History

Release	Modification
1.1(1)	This command was introduced as <b>show ip slb conns</b> .
2.1(1)	This command was changed to <b>show module csm slot (for ip slb mode rp only)</b> .

## Usage Guidelines

The following connection state definitions are displayed in the output of this command.

State	Explanation
INIT	No TCP state available, but session received
CLOSING	Received both client and server FINs, waiting for ACK of last FIN
ESTAB	Client and server side connections established, balance decision made Non-TCP flows immediately transition to this state
SYNCLINET	Client sent SYN, the CSM has sent SYN_ACK, waiting for ACK
SYNBOTH	Client side connection established, sent SYN to server
FINCLIENT	Received a FIN from client, waiting for server FIN
FINSERVER	Received a FIN from server, waiting for client FIN

State	Explanation
SYN_SRV	On a persistent Layer 7 connection (where the CSM parses each GET and eventually remaps the connection in the backend), if the load balancing decision has selected a different server, the CSM has sent its SYN to the new server and is waiting on a server SYN_ACK from the new server
REQ_WAIT	On a persistent Layer 7 connection, the CSM has already load balanced at least one request, and is now waiting for the next request.

### Examples

This example shows how to display active connection data:

```
Cat6k-2# show module csm 4 conns
prot vlan source                destination                state
-----
In  TCP  11  100.100.100.2:1754          10.10.3.100:80           ESTAB
Out TCP  12  100.100.100.2:1754          10.10.3.20:80            ESTAB

In  TCP  11  100.100.100.2:1755          10.10.3.100:80           ESTAB
Out TCP  12  100.100.100.2:1755          10.10.3.10:80            ESTAB

Cat6k-2# show module csm 4 conns detail

      prot vlan source                destination                state
-----
In  TCP  11  100.100.100.2:1754          10.10.3.100:80           ESTAB
Out TCP  12  100.100.100.2:1754          10.10.3.20:80            ESTAB
      vs = WEB_VIP, ftp = No, csrp = False

In  TCP  11  100.100.100.2:1755          10.10.3.100:80           ESTAB
Out TCP  12  100.100.100.2:1755          10.10.3.10:80            ESTAB
      vs = WEB_VIP, ftp = No, csrp = False
```

**Related Commands** [module csm](#)

# show module csm dfp

To display DFP agent and manager information, such as passwords, timeouts, retry counts, and weights, use the **show module csm dfp** command.

**show module csm slot dfp [agent [detail | ip-address port] | manager [ip\_addr] | detail | weights]**

## Syntax Description

<i>slot</i>	Slot where the CSM resides.
<b>agent</b>	(Optional) Specifies information about a DFP agent.
<b>detail</b>	(Optional) Specifies all data available.
<i>ip_address</i>	(Optional) Agent IP address.
<i>port</i>	(Optional) Agent port number.
<b>manager</b>	(Optional) Specifies the agent and manager connection state and statistics, and the load and health metric sent to DFP manager.
<i>ip_addr</i>	(Optional) IP address of reported weights.
<b>detail</b>	(Optional) Specifies all data available.
<b>weights</b>	(Optional) Specifies information about weights assigned to real servers for load balancing.

## Defaults

If no options are specified, the command displays summary information.

## Command Modes

Privileged EXEC

## Command History

Release	Modification
1.1(1)	This command was introduced as <b>show ip slb dfp</b> .
2.1(1)	Added the virtual server weight display information to report to the DFP manager.
	This command was changed to <b>show module csm slot (for ip slb mode rp only)</b> .

## Examples

This example shows all available DFP data:

```
Cat6k-2# show module csm 4 dfp detail
```

This example shows information about weights:

```
Cat6k-2# show module csm 4 dfp weights
```

This example, with no options specified, shows summary information:

```
Cat6k-2# show module csm 4 dfp
```

**Related Commands**

[agent \(DFP submode\)](#)  
[dfp](#)  
[manager \(DFP submode\)](#)  
[module csm](#)

## show module csm ft

To display statistics and counters for the CSM fault-tolerant pair, use the **show module csm ft** command.

**show module csm *slot* ft [detail]**

Syntax Description		
	<i>slot</i>	Slot where the CSM resides.
	<b>detail</b>	(Optional) Displays more detailed information.

**Defaults** No values are displayed.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb ft</b> .
	2.1(1)	This command was changed to <b>show module csm <i>slot</i> ft</b> ( <i>for ip slb mode rp only</i> ).

**Examples** This example shows how to display the statistics and counters for the CSM fault-tolerant pair:

```
Cat6k-2# show module csm 4 ft
FT group 2, vlan 30
  This box is active
  priority 10, heartbeat 1, failover 3, preemption is off
```

**Related Commands** [ft group](#)  
[module csm](#)

# show module csm map

To display information about URL maps, use the **show module csm map** command.

```
show module csm slot map [url | cookie | header | retcode] [name map-name] [detail]
```

Syntax Description		
<b>slot</b>		Slot where the CSM resides.
<b>url</b>		(Optional) Specifies only the URL map configuration.
<b>cookie</b>		(Optional) Specifies only the cookie map configuration.
<b>header</b>		(Optional) Specifies only the header map configuration.
<b>retcode</b>		(Optional) Specifies only the return code map configuration.
<b>name</b>		(Optional) Specifies the named map.
<i>map-name</i>		Map name to display.
<b>detail</b>		(Optional) Specifies all data available.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb map</b> .
	2.1(1)	This command was changed to <b>show module csm slot map (for ip slb mode rp only)</b> . The header option is added for displaying only header maps.
	2.2(1)	This command was changed to include the <b>retcode</b> option.

**Examples** This example shows how to display URL maps associated with a content switching policy:

```
Cat6k-2# show module csm 4 map url
URL map UHASH_UMAP
  COOKIE map UHASH_CMAP1
  COOKIE map UHASH_CMAP2

6k#show ip slb map detail
URL map UHASH_UMAP rules:
  *aabb*

COOKIE map UHASH_CMAP1 rules:
  name:foo value:*asdgjasgdkjsdkgjsasdgsg*

COOKIE map UHASH_CMAP2 rules:
  name:bar value:*asdgjasgdkjsdkgjsasdgsg*
```

This example shows how to display return code maps:

```
Cat6k-2# show module csm 5 map retcode detail
RETCODE map HTTPCODES rules:
```

## ■ show module csm map

```
return codes:401 to 401  action:log      threshold:5  reset:120
return codes:402 to 415  action:count  threshold:0  reset:0
return codes:500 to 500  action:remove threshold:3  reset:0
return codes:503 to 503  action:remove threshold:3  reset:0
```

**Related Commands**

[map cookie](#)  
[map header](#)  
[map url](#)  
[module csm](#)



# show module csm memory

To display information about memory use, use the **show module csm memory** command.

**show module csm** *slot* **memory** [**vserver** *vserver-name*] [**detail**]

Syntax Description	slot	Slot where the CSM resides.
	<b>vserver</b>	(Optional) Specifies the virtual server configuration.
	<i>vserver-name</i>	(Optional) Option to restrict output to the named virtual server.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb memory</b> .
	2.1(1)	This command was changed to <b>show module csm slot memory</b> (for <b>ip slb mode rp</b> only). The <b>detail</b> keyword no longer has an effect and is hidden or deprecated.

**Examples** This example shows how to display the memory usage of virtual servers:

```
Cat6k-2# show module csm 4 memory
slb vserver      total bytes  memory by type
-----
WEB_VIP         0           0           0
FTP_VIP         0           0           0
Total(s):       0           0
Out of Maximum: 261424      261344
```

**Related Commands** [module csm](#)  
[parse-length \(virtual server submode\)](#)

# show module csm natpool

To display NAT configurations, use the **show module csm natpool** command.

```
show module csm slot natpool [name pool-name] [detail]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>name</b>	(Optional) Displays a specific NAT pool.
<i>pool-name</i>	(Optional) NAT pool name string to display.
<b>detail</b>	(Optional) Lists the interval ranges currently allocated in the client NAT pool.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb natpool</b> .
	2.1(1)	This command was changed to <b>show module csm slot natpool</b> (for <b>ip slb mode rp</b> only).

**Examples** This example shows how to display results of the default **show module csm slot natpool** command:

```
Cat6k-2# show module csm 4 natpool
nat client B 1.1(1).6 1.1(1).8 Netmask 255.255.255.0
          nat client A 1.1(1).1 1.1(1).5 Netmask 255.255.255.0
```

This example shows how to display results of the **show module csm slot natpool** command with the **detail** variable:

```
Cat6k-2# show module csm 4 natpool detail
nat client A 1.1(1).1 1.1(1).5 Netmask 255.255.255.0
  Start NAT      Last NAT      Count      ALLOC/FREE
-----
  1.1(1).1:11001 1.1(1).1:16333 0005333  ALLOC
  1.1(1).1:16334 1.1(1).1:19000 0002667  ALLOC
  1.1(1).1:19001 1.1(1).5:65535 0264675  FREE
```

**Related Commands** [module csm](#)  
[natpool \(module submode\)](#)

# show module csm owner

To display the current connections count for the specified owner objects, use the **show module csm slot owner** command.

**show module csm slot owner** [**name** *owner-name*] [**detail**]

Syntax Description		
<i>slot</i>		Slot where the CSM resides.
<b>owner</b>		Displays a specific owner object.
<i>name</i>		(Optional) Displays a specific owner object.
<i>owner-name</i>		(Optional) Owner object name string to display.
<b>detail</b>		(Optional) Lists the virtual servers in an owner group with the virtual server's state and current connections count.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Usage Guidelines** Detailed information about an owner object lists the virtual servers in that group with each virtual server's state and current connections count.

The MAXCONNS state is displayed for a virtual server when the current connections counter is equal to the configured **maxconns** value. Counters for the number of connections dropped due to the virtual server being in this state are added. The **show module csm slot stats** and **show module csm slot vsrver detail** command output displays these counters on a global and per-virtual server basis, respectively.

**Examples** This example shows how to display results of the default **show module csm slot owner** command:

```
Cat6k-2# show module csm 4 owner
```

This example shows how to display results of the **show module csm slot owner** command with the **detail** variable:

```
Cat6k-2# show module csm 4 owner detail
```

**Related Commands** [module csm owner \(virtual server submode\)](#)

# show module csm policy

To display a policy configuration, use the **show module csm policy** command.

```
show module csm slot policy [name policy-name]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>name</b>	(Optional) Displays a specific policy.
<i>policy-name</i>	(Optional) Policy name string to display.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb policy</b> .
	2.1(1)	This command was changed to <b>show module csm slot policy</b> ( <i>for ip slb mode rp only</i> ).

**Examples** This example shows how to display a policy configuration:

```
Cat6k-2# show module csm 4 policy
policy:          PC1_UHASH_T1
sticky group:    20
serverfarm:      SF_UHASH_T1

policy:          PC1_UHASH_T2
sticky group:    30
serverfarm:      SF_UHASH_T2

policy:          PC1_UHASH_T3
url map:         UHASH_UMAP
serverfarm:      SF_UHASH_T3

policy:          PC1_UHASH_T4
cookie map:      UHASH_CMAP1
serverfarm:      SF_UHASH_T4

policy:          PC2_UHASH_T4
cookie map:      UHASH_CMAP2
serverfarm:      SF_UHASH_T4
Cat6k-2#
```

**Related Commands** [module csm policy](#)

# show module csm probe

To display HTTP or ping probe data, use the **show module csm probe** command.

```
show module csm slot probe [http | icmp | telnet | tcp | ftp | smtp | dns] [name probe_name]
[detail]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>http</b>	(Optional) Displays information about the HTTP configuration.
<b>icmp</b>	(Optional) Displays information about the ICMP configuration.
<b>telnet</b>	(Optional) Displays information about the Telnet configuration.
<b>tcp</b>	(Optional) Displays information about the TCP configuration.
<b>ftp</b>	(Optional) Displays information about the FTP configuration.
<b>smtp</b>	(Optional) Displays information about the SMTP configuration.
<b>dns</b>	(Optional) Displays information about the DNS configuration.
<b>name</b>	(Optional) Displays information about the specific probe named.
<i>probe_name</i>	(Optional) Probe name to display.
<b>detail</b>	(Optional) Displays detailed information.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb probe</b> .
	2.1(1)	This command was changed to <b>show module csm slot probe</b> ( <i>for ip slb mode rp only</i> ).

**Examples** This example shows how to display probe data:

```
Cat6k-2# show module csm 4 probe
probe                type      interval  retries  failed  open  receive
-----
PB_ICMP1             icmp      60         1         5         0     10
PB_HTTP1             http      60         1         10        10    10
PB_TCP1              tcp       60         1         10        10    10
PB_FTP1              ftp       60         1         10        10    10
PB_TELNET1           telnet    60         1         10        10    10
PB_SMTP1             smtp      60         1         10        10    10
```

**Related Commands** [module csm probe \(serverfarm submenu\)](#)

# show module csm probe script

To display probe script data, use the **show module csm probe script** command.

**show module csm *slot* probe script [name *probe-name*] [detail]**

Syntax Description		
	<i>slot</i>	Slot where the CSM resides.
	<i>name</i>	(Optional) Displays information about the specific probe named.
	<i>probe-name</i>	(Optional) Probe name to display.
	<b>detail</b>	(Optional) Displays detailed information.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Examples** This example shows how to display probe data:

```
Cat6k-2# show module csm 4 probe script detail
```

**Related Commands**

- [module csm](#)
- [probe \(serverfarm submode\)](#)
- [script \(probe submode\)](#)

# show module csm real

To display information about real servers, use the **show module csm real** command.

**show module csm slot real** [*sfarm sfarm-name*] [**detail**]

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>sfarm</b>	(Optional) Displays real servers for only a single serverfarm.
<i>sfarm-name</i>	(Optional) Name of the server farm to restrict output.
<b>detail</b>	(Optional) Displays detailed information.

**Defaults** If no options are specified, the command displays information about all real servers.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb real</b> .
	2.1(1)	This command was changed to <b>show module csm slot real</b> ( <i>for ip slb mode rp only</i> ).

## Examples

This example shows Cisco IOS SLB real server data:

```
Cat6k-2# show module csm 4 real
real          server farm      weight  state          conns
-----
10.10.3.10    FARM1              20     OPERATIONAL    0
10.10.3.20    FARM1              16     OUTOFSERVICE   0
10.10.3.30    FARM1              10     OPERATIONAL    0
10.10.3.40    FARM1              10     FAILED         0

Cat6k-2# show mod csm 5 real detail
10.1.0.102, FARM1, state = OPERATIONAL
  Inband health:remaining retries = 3
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 0, total conn failures = 0
10.1.0.101, FARM1, state = OPERATIONAL
  Inband health:remaining retries = 3
  conns = 0, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 0
  total conns established = 0, total conn failures = 0
10.1.0.101, FARM2, state = OPERATIONAL
  conns = 2, maxconns = 4294967295, minconns = 0
  weight = 8, weight(admin) = 8, metric = 0, remainder = 2
  total conns established = 7, total conn failures = 0
```

Table 2-1 describes the fields in the display.

Table 2-1 show module csm real Command Field Information

Field	Description
real	Information about each real server is displayed on a separate line.
server farm	Name of the server farm associated to the real server.
weight	Weight assigned dynamically to the real server. The weight identifies the capacity of the real server compared to other real servers in the server farm.
state	Current state of the real server: OUTOFSERVICE—Removed from the load-balancing predictor lists. FAILED—Removed from use by the predictor algorithms that start the retry timer. OPERATIONAL—Functioning properly. MAXCONNS DFP_THROTTLED PROBE_FAILED PROBE_TESTING TESTING—Queued for assignment. READY_TO_TEST—Device functioning and ready to test.
conns	Number of connections currently open.
remaining retries	Number of retries remaining showing the inband health of a real server.
minconns	Minimum connections configured to the real server. maxconns If minconns and maxconns are changed from their default values, they enable the connection watermarks feature. No more than the maxconns connections are active on this real server. When the server has reached its maximum, the CSM stops sending new connections until the number of active connections drops below the minconns value.
maxconns	Maximum connections configured to the real server.
weight(admin)	Weight you configured and assigned to the real server which identifies the capacity of the real server compared to other real servers in the server farm.  <b>Note</b> When using DFP (Dynamic Feedback Protocol), then the dynamic weight can be different from the admin weight.
metric	Health metric sent to the DFP manager.
remainder	Remaining number of connections.
total conns established	Total connections that have been set up since the last reset of the counters with the <b>clear mod csm 6 counters</b> command.
total conn failures	Total connections that have failed.

**Related Commands**

[module csm](#)  
[real \(static NAT submode\)](#)



# show module csm real retcode

To display information about the return code configuration, use the **show module csm real retcode** command.

```
show module csm slot real retcode [sfarm sfarm-name] [detail]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>sfarm</b>	(Optional) Displays real servers for only a single server farm.
<i>sfarm-name</i>	(Optional) Name of the server farm to restrict output.
<b>detail</b>	(Optional) Displays detailed information.

**Defaults** If no options are specified, the command displays information about all real servers.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	2.2.1	This command was introduced.

**Examples** This example shows Cisco IOS SLB real server return code data:

```
Cat6k-2# show module csm 5 real retcode
10.1.0.101, FARM2, state = OPERATIONAL
retcode-map = HTTPCODES
retcode  action  count      reset-seconds  reset-count
-----
401      log      3          0              1
404      count   62         0              0
500      remove  1          0              0
```

**Related Commands** [module csm](#)  
[real \(static NAT submodule\)](#)

# show module csm script

To display the contents of all loaded scripts, use the **show module csm script** command.

```
show module csm slot script [name full_file_URL] [code]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>script</b>	Displays script information.
<b>name</b>	(Optional) Displays information about a particular script.
<i>full_file_URL</i>	(Optional) Name of the script.
<b>code</b>	(Optional) Displays the contents of the script.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Examples** This example shows how to display script file contents:

```
Cat6k-2# show module csm 3 script name probe1 xxx
```

**Related Commands** [module csm script file](#)

# show module csm script task

To display all loaded scripts, use the **show module csm script task** command.

**show module csm** *slot* **script task** [*index script-index*] [**detail**]

Syntax Description		
	<i>slot</i>	Slot where the CSM resides.
	<b>script task</b>	Displays script task information.
	<b>index</b>	(Optional) Displays information about a particular script.
	<i>script-index</i>	(Optional) Specifies the script index.
	<b>detail</b>	(Optional) Displays the contents of the script.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Examples** This example shows how to display a running script:

```
Cat6k-2# show module csm 3 script
```

**Related Commands**

- [module csm](#)
- [script file](#)
- [script task](#)
- [show module csm script](#)

# show module csm serverfarm

To display information about a server farm, use the **show module csm serverfarm** command.

**show module csm slot serverfarms** [*name serverfarm-name*] [*detail*]

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>name</b>	(Optional) Displays information about a particular server farm.
<i>serverfarm-name</i>	(Optional) Name of the server farm.
<b>detail</b>	(Optional) Displays detailed server farm information.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb serverfarm</b> .
	2.1(1)	This command was changed to <b>show module csm slot serverfarm</b> ( <i>for ip slb mode rp only</i> ).

**Examples** This example shows how to display server farm data:

```
Cat6k-2# show module csm 4 serverfarm
server farm    predictor    nat    reals    redirect    bind id
-----
FARM1          RoundRobin  S      4        0           0
VIDEO_FARM    RoundRobin  S      5        0           0
AUDIO_FARM    RoundRobin  S      2        0           0
FTP           RoundRobin  S      3        0           0
```

Table 2-2 describes the fields in the display.

**Table 2-2 show module csm serverfarms Command Field Information**

Field	Description
server farm	Name of the server farm about which information is being displayed. Information about each server farm is displayed on a separate line.
predictor	Type of load-balancing algorithm) used by the server farm.
nat	Shows whether server and client NAT is enabled.
reals	Number of real servers configured in the server farm.

**Table 2-2** *show module csm serverfarms Command Field Information (continued)*

Field	Description
redirect	Number of redirect virtual servers configured in the server farm.
bind id	Bind ID configured on the server farm.

This example shows how to display only the details for one server farm:

```
Cat6k-2# show mod csm 5 serverfarm detail
FARM1, predictor = RoundRobin, nat = SERVER, CLIENT(CLNAT1)
  virtuals inservice:4, reals = 2, bind id = 0, fail action = none
  inband health config:retries = 3, failed interval = 200
  retcode map = <none>
  Real servers:
    10.1.0.102, weight = 8, OPERATIONAL, conns = 0
    10.1.0.101, weight = 8, OPERATIONAL, conns = 0
  Total connections = 0

FARM2, predictor = RoundRobin, nat = SERVER, CLIENT(CLNAT1)
  virtuals inservice:2, reals = 1, bind id = 0, fail action = none
  inband health config:<none>
  retcode map = HTTPCODES
  Real servers:
    10.1.0.101, weight = 8, OPERATIONAL, conns = 2
  Total connections = 2
```

**Related Commands**

[module csm](#)  
[serverfarm \(virtual server submode\)](#)

# show module csm static

To display information about server NAT configurations, use the **show module csm static** command.

```
show module csm slot static [drop | nat {ip-address | virtual}]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>drop</b>	(Optional) Displays information about real servers configured to drop connections.
<b>nat</b>	(Optional) Displays information about real servers configured to NAT.
<i>ip-address</i>	(Optional) IP address to which to NAT.
<b>virtual</b>	(Optional) Displays information about real servers configured to NAT virtual server IP addresses.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb static</b> .
	2.1(1)	This command was changed to <b>show module csm slot static</b> ( <i>for ip slb mode rp only</i> ).

**Examples** This example shows how to display static data:

```
Cat6k-2# show module csm 4 static nat
```

**Related Commands**

- [module csm](#)
- [real \(static NAT submode\)](#)
- [static](#)

# show module csm static server

To display information about actual servers that are having NAT performed, use the **show module csm static server** command.

```
show module csm slot static server [ip-address] [drop | nat {ip-address | virtual} | pass-through]
```

Syntax Description		
<i>slot</i>		Slot where the CSM resides.
<i>ip-address</i>		(Optional) Option to limit output to a specified server address.
<b>drop</b>		(Optional) Displays information about real servers configured to drop connections.
<b>nat</b>		(Optional) Displays information about real servers configured to NAT.
<i>ip-address</i>		(Optional) IP address to NAT.
<b>virtual</b>		(Optional) Displays information about servers configured to NAT virtual server addresses.
<b>pass-through</b>		(Optional) Displays detailed information about real servers with no NAT configured.

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb static server</b> .
	2.1(1)	This command was changed to <b>show module csm slot static server</b> (for <b>ip slb mode rp</b> only).

**Examples** This example shows how to display static server data:

```
Cat6k-2# show module csm 4 static server
```

```
Server          NAT Type
-----
10.10.3.10      NAT to 100.100.100.100
10.10.3.20      No NAT
10.10.3.30      NAT to 100.100.100.100
10.10.3.40      No NAT
Cat6k-1#
```

**Related Commands** [module csm](#)  
[real \(static NAT submodule\)](#)  
[static](#)

# show module csm stats

To display SLB statistics, use the **show module csm stats** command.

## show module csm slot stats

<b>Syntax Description</b>	<i>slot</i>	Slot where the CSM resides.
---------------------------	-------------	-----------------------------

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced as <b>show ip slb stats</b> .
	2.1(1)	This command was changed to <b>show module csm slot stats</b> ( <i>for ip slb mode rp only</i> ).

**Usage Guidelines** The statistics counters are 32-bit.

**Examples** This example shows how to display SLB statistics:

```
Cat6k-2# show module csm 4 stats
Connections Created:      180
Connections Destroyed:   180
Connections Current:     0
Connections Timed-Out:   0
Connections Failed:      0
Server initiated Connections:
    Created:0, Current:0, Failed:0
L4 Load-Balanced Decisions:180
L4 Rejected Connections: 0
L7 Load-Balanced Decisions:0
L7 Rejected Connections:
    Total:0, Parser:0,
    Reached max parse len:0, Cookie out of mem:0,
    Cfg version mismatch:0, Bad SSL2 format:0
L4/L7 Rejected Connections:
    No policy:0, No policy match 0,
    No real:0, ACL denied 0,
    Server initiated:0
Checksum Failures: IP:0, TCP:0
Redirect Connections:0, Redirect Dropped:0
FTP Connections:      0
MAC Frames:
    Tx:Unicast:1506, Multicast:0, Broadcast:50898,
    Underflow Errors:0
    Rx:Unicast:2385, Multicast:6148349, Broadcast:53916,
    Overflow Errors:0, CRC Errors:0
```



Table 2-3 describes the fields in the display.

**Table 2-3** *show module csm stats Command Field Information*

Field	Description
Connections Created	Number of connections that have been created since the last time counters were cleared.
Connections Destroyed	Number of connections that have been destroyed since the last time counters were cleared.

#### Related Commands

[module csm](#)

# show module csm status

To display if the CSM is online, use the **show module csm status** command. If the CSM is online, this command shows the CSM chassis slot location and indicates if the configuration download is complete.

**show module csm *slot* status**

<b>Syntax Description</b>	<i>slot</i>	Slot where the CSM resides.
---------------------------	-------------	-----------------------------

**Defaults** This command has no default settings.

**Command Modes** Privileged EXEC

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced as <b>show ip slb status</b> .
	2.1(1)	This command was changed to <b>show module csm <i>slot</i> status</b> ( <i>for ip slb mode rp only</i> ).

**Examples** This example shows how to display CSM status:

```
Cat6k-2# show module csm 4 status
SLB Module is online in slot 4.
Configuration Download state:COMPLETE, SUCCESS
```

**Related Commands** [module csm](#)

# show module csm sticky

To display the sticky database, use the **show module csm sticky** command.

```
show module csm slot sticky [groups | client ip_address]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>groups</b>	(Optional) Displays all of the sticky group configurations.
<b>client</b>	(Optional) Displays the sticky database entries associated with a particular client IP address.
<i>ip_address</i>	(Optional) IP address of the client.

**Defaults** If no options are specified, the command displays information about all clients.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb sticky</b> .
	2.1(1)	This command was changed to <b>show module csm slot sticky</b> (for ip slb mode rp only).

**Usage Guidelines** This command only displays the database of clients using IP stickiness; it does not show cookie or SSL.

**Examples** This example shows how to display the sticky database:

```
Cat6k-2# show module csm 4 sticky groups
Group  Timeout  Type
-----
20     100       netmask 255.255.255.255
30     100       cookie foo
```

**Related Commands** [module csm sticky](#)  
[sticky \(virtual server submode\)](#)

# show module csm tech-script

To display the status of a script, use the **show module csm tech-script** command.

**show module csm *slot* tech-script**

<b>Syntax Description</b>	<i>slot</i>	Slot where the CSM resides.
---------------------------	-------------	-----------------------------

<b>Defaults</b>	If no options are specified, the command displays all information.	
-----------------	--	--

<b>Command Modes</b>	Privileged EXEC	
----------------------	-----------------	--

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	3.1(1)	This command was introduced.

<b>Examples</b>	This example shows how to display the technical support information for the CSM:
-----------------	--

```
Cat6k-2# show module csm 4 tech-script
```

<b>Related Commands</b>	<a href="#">module csm</a>
-------------------------	----------------------------

# show module csm tech-support

To display technical support information for the CSM, use the **show module csm tech-support** command.

```
show module csm slot tech-support [all | processor num | redirect | slowpath | probe | fpga |
core-dump]
```

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>all</b>	(Optional) Displays all of the available statistics.
<b>processor</b>	(Optional) Displays the IXP statistics for the IXP identified by the <i>num</i> value.
<i>num</i>	(Optional) IXP number.
<b>redirect</b>	(Optional) Displays all of the HTTP redirect statistics.
<b>slowpath</b>	(Optional) Displays all of the slowpath statistics.
<b>probe</b>	(Optional) Displays all of the probe statistics.
<b>fpga</b>	(Optional) Displays all of the field programmable gate array (FPGA) statistics.
<b>core_dump</b>	(Optional) Displays all of the most recent statistics for the process (IXP or Power PC) that experienced a core dump.

**Defaults** If no options are specified, the command displays all information.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb tech-support</b> .
	2.1(1)	This command was changed to <b>show module csm slot tech-support</b> (for <b>ip slb mode rp</b> only).

**Examples** This example shows how to display the technical support information for the CSM:

```
Cat6k-2# show module csm 4 tech-support ?
all          All tech output
core-dump    Most recent core dump
fpga         FPGA info output
ft           Fault Tolerance info output
probe        Probe info output
processor    Processor info output
redirect     HTTP redirect info output
slowpath     Slowpath info output
```

```
Cat6k-2# show module csm 4 tech-support processor 2
```

```
----- TCP Statistics -----
```

## show module csm tech-support

```

-----
Aborted rx                    3350436013  66840864
New sessions rx                180          0
Total Packets rx               16940        0
Total Packets tx               0            0
Packets Passthrough           697          0
Packets Dropped                0            0
Persistent 000 Packets Dropped 0            0
Persistent Fastpath Tx         0            0
Total Persistent Requests      0            0
Persistent Same Real           0            0
Persistent New Real            0            0

Data Packets rx                877          0
L4 Data Packets rx             877          0
L7 Data Packets rx             0            0
Slowpath Packets rx            7851         0
Relinquish Requests rx        8031         0

TCP xsum failures              0            0

Session Mismatch                0            0
Session Reused while valid     0            0
Unexpected Opcode rx           0            0
Unsupported Proto              0            0
Session Queue Overflow         0            0
Control->Term Queue Overflow   0            0
t_fifo Overflow                0            0

L7 Analysis Request Sent       0            0
L7 Successful LB decisions      0            0
L7 Need More Data decisions    0            0
L7 Unsuccessful LB decisions   0            0
L4 Analysis Request Sent       180          0
L4 Successful LB decisions      180          0
L4 Unsuccessful LB decisions   0            0

Transmit:
  SYN                           0            0
  SYN/ACK                       0            0
  ACK                           0            0
  RST/ACK                       0            0
  data                          0            0
Retransmissions:                0            0

Receive:
  SYN                           180          0
  SYN/ACK                       0            0
  ACK                           340          0
  FIN                           0            0
  FIN/ACK                       340          0
  RST                           17           0
  RST/ACK                       0            0
  data                          0            0

Session Redundancy Standby:
  Rx Fake SYN                    0            0
  Rx Repeat Fake SYN             0            0
  Rx Fake Reset                  0            0
  Fake SYN Sent to NAT           0            0
  Tx Port Sync                   0            0
  Encap Not Found                0            0
  Fake SYN, TCP State Invalid    0            0

Session Redundancy Active:

```

```

L4 Requests Sent                0          0
L7 Requests Sent                0          0
Persistent Requests Sent        0          0
Rx Fake SYN                     0          0
Fake SYN Sent to NAT           0          0

Session's torn down             180        0
Rx Close session                1          0
Slowpath(low pri) buffer allocs 7843       0
Slowpath(high pri) buffer allocs 8          0
Small buffer allocs            180        0
Medium buffer allocs           0          0
Large buffer allocs            0          0
Session table allocs           180        0

Slowpath(low pri) buffer alloc failures 0          0
Slowpath(high pri) buffer alloc failures 0          0
Small buffer allocs failures 0          0
Medium buffer allocs failures 0          0
Large buffer allocs failures 0          0
Session table allocs failures 0          0

Outstanding slowpath(low pri) buffers 0          0
Outstanding slowpath(high pri) buffers 0          0
Outstanding small buffers 0          0
Outstanding medium buffers 0          0
Outstanding large buffers 0          0
Outstanding sessions 0          0

```

### Related Commands [module csm](#)

# show module csm vlan

To display the list of VLANs, use the **show module csm vlan** command.

**show module csm slot vlan [client | server | ft] [id vlan-id] [detail]**

Syntax Description	
<i>slot</i>	Slot where the CSM resides.
<b>client</b>	(Optional) Displays only the client VLAN configuration.
<b>server</b>	(Optional) Displays only the server VLAN configuration.
<b>ft</b>	(Optional) Displays only the fault-tolerant configuration.
<b>id</b>	(Optional) Displays the VLAN.
<i>vlan-id</i>	(Optional) Displays the specified VLAN.
<b>detail</b>	(Optional) Displays the map configuration details.

**Defaults** If no options are specified, the command displays information about all VLANs.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb vlan</b> .
	2.1(1)	This command was changed to <b>show module csm slot vlan (for ip slb mode rp only)</b> .

**Examples** This example shows how to display the VLAN configurations:

```
Cat6k-2# show module csm 4 vlan
vlan    IP address      IP mask          type
-----
11      10.10.4.2        255.255.255.0   CLIENT
12      10.10.3.1        255.255.255.0   SERVER
30      0.0.0.0          0.0.0.0         FT
Cat6k-2#
Cat6k-2#
Cat6k-2# sh mod csm 4 vlan detail
vlan    IP address      IP mask          type
-----
11      10.10.4.2        255.255.255.0   CLIENT
      GATEWAYS
      10.10.4.1
12      10.10.3.1        255.255.255.0   SERVER
30      0.0.0.0          0.0.0.0         FT
```

**Related Commands** [vlan \(virtual server submode\)](#)



# show module csm vserver redirect

To display the list of virtual servers, use the **show module csm vserver redirect** command.

**show module csm *slot* vserver redirect**

Syntax Description	<i>slot</i>	Slot where the CSM resides.
--------------------	-------------	-----------------------------

**Defaults** If no options are specified, the command displays information about all clients.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	1.1(1)	This command was introduced as <b>show ip slb vserver redirect</b> .
	2.1(1)	This command was changed to <b>show module csm <i>slot</i> vserver redirect</b> ( <i>for ip slb mode rp only</i> ).

**Examples** This example shows how to display the CSM virtual servers:

```
Cat6k-2# show module csm 4 vserver

slb vserver      prot  virtual                               vlan  state      conns
-----
FTP_VIP          TCP   10.10.3.100/32:21                     ALL   OUTOFSERVICE  0
WEB_VIP          TCP   10.10.4.100/32:80                     ALL   OPERATIONAL   0
Cat6k-2#
Cat6k-2#
Cat6k-2# sh mod csm 4 vserver detail
FTP_VIP, state = OUTOFSERVICE, v_index = 3
  virtual = 10.10.3.100/32:21, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrps = none, vlan = ALL
  max parse len = 600, persist rebalance = TRUE
  conns = 0, total conns = 0
  Policy
-----
  (default)          0          0          0

WEB_VIP, state = OPERATIONAL, v_index = 4
  virtual = 10.10.4.100/32:80, TCP, service = NONE, advertise = FALSE
  idle = 3600, replicate csrps = none, vlan = ALL
  max parse len = 600, persist rebalance = TRUE
  conns = 0, total conns = 140
Default policy:
  server farm = FARM1
  sticky:timer = 0, subnet = 0.0.0.0, group id = 0
  Policy
-----
  (default)          140         672         404
```

■ show module csm vserver redirect

---

**Related Commands**    [module csm](#)

# show module csm xml stats

To display a list of extensible markup language XML statistics, use the **show module csm xml stats** command.

## show module csm xml stats

---

### Defaults

If no options are specified, the command displays information about all clients.

---

### Command Modes

Privileged EXEC

---

### Command History

Release	Modification
3.1(1)	This command was introduced.

---

### Examples

This example shows how to display the CSM XML statistics:

```
Cat6k-2# show module csm 4 xml stats
XML config:inservice, port = 80, vlan = <all>, client list = <none>
connection stats:
  current = 0, total = 5
  failed = 2, security failed = 2
requests:total = 5, failed = 2
```

---

### Related Commands

[xml-config](#)

## snmp enable traps slb ft

To enable or disable fault-tolerant traps, use the **snmp enable traps slb ft** command. To disable fault-tolerant traps, use the **no** form of this command.

**snmp enable traps slb ft**

**no snmp enable traps slb ft**

### Defaults

This command has no default settings.

### Command Modes

Module CSM configuration submode

### Command History

Release	Modification
3.1(1)	This command was introduced.

### Usage Guidelines

A fault-tolerant trap allows the CSM to send an SNMP trap when the CSM transitions from standby to active after detecting a failure in its fault tolerant peer.

### Examples

This example shows how to enable fault tolerant traps:

```
Cat6k-2(config-module-csm)# snmp enable traps slb ft
```

# static

To configure the server NAT behavior, and then enter the NAT configuration submode, use the **static** command. This command configures the CSM to support connections initiated by real servers. Both client NAT and server NAT can exist in the same configuration. To remove NAT from the CSM configuration, use the **no** form of this command.

```
static { drop | nat { virtual | ip-address } }
```

```
no static { drop | nat { virtual | ip-address } }
```

## Syntax Description

<b>drop</b>	Drops connections from servers specified in static submode.
<b>virtual</b>	Uses the server's virtual IP (VIP) to NAT its source IP address.
<b>nat</b>	Specifies that the configuration is for NAT.
<i>ip-address</i>	IP address to be used for NAT.

## Defaults

This command has no default settings.

## Command Modes

Module CSM configuration submode

## Command History

Release	Modification
1.1(1)	This command was introduced.

## Examples

This example shows how to configure the CSM to support connections initiated by the real servers:

```
Cat6k-2 (config-module-csm) # static nat virtual
```

## Related Commands

[module csm](#)  
[show module csm static](#)

## real (static NAT submode)

To specify the address for a real server or the subnet mask for multiple real servers performing server NAT, use the **real** command in SLB static NAT configuration submode. To remove the address of a real server or the subnet mask of multiple real servers so they are no longer performing NAT, use the **no** form of this command.

**real** *real-ip-address* [*real-netmask*]

**no real** *real-ip-address* [*real-netmask*]

Syntax Description		
	<i>real-ip-address</i>	Real server IP address performing NAT.
	<i>real-netmask</i>	(Optional) Range of real servers performing NAT. If not specified, the default is 255.255.255.255 (a single real server).

**Defaults** This command has no default settings.

**Command Modes** SLB static NAT configuration submode

Command History	Release	Modification
	1.1(1)	This command was introduced.

**Examples** This example shows how to specify the address for a real server:

```
Cat6k-2(config-slb-static)# real 10.0.0.0 255.0.0.0
```

**Related Commands** [static](#)  
[show module csm static](#)

# sticky

To ensure that connections from the same client that match the same SLB policy use the same real server on subsequent connections and enter the sticky submode, use the **sticky** command. To remove a sticky group, use the **no** form of this command.

```
sticky sticky-group-id { netmask netmask | cookie name | ssl } [address [source | destination | both]] [timeout sticky-time]
```

```
no sticky sticky-group-id
```

Syntax Description		
<i>sticky-group-id</i>	ID to identify the sticky group instance; the range is from 1 to 255.	
<b>netmask</b> <i>netmask</i>	Specifies the network mask for IP stickiness.	
<b>cookie</b> <i>name</i>	Specifies name of the cookie attached to the <i>sticky-group-id</i> value.	
<b>ssl</b>	Specifies SSL stickiness.	
<b>address source destination both</b>	Specifies the real server IP address for the source, the destination, or both.	
<b>timeout</b> <i>sticky-time</i>	(Optional) Specifies the sticky timer duration in minutes; the range is from 0 to 65535.	

## Defaults

The sticky time default value is 1440 minutes (24 hours).

## Command Modes

Module CSM configuration submode

## Command History

Release	Modification
1.1(1)	This command was introduced.
2.1(1)	Changed the default timeout from 0 to 1440.

## Usage Guidelines

Specifying a net mask permits sticky connections based on the masked client IP address.

Use the sticky time option to ensure that connections from the same client that match the same SLB policy use the same real server. If you specify a nonzero value, the last real server that was used for a connection from a client is remembered for the *sticky-time* value after the end of the client's latest connection.

New connections from the client to the virtual server initiated before the sticky time expires and that match SLB policy are balanced to the same real server that was used for the previous connection.

A sticky time of 0 means sticky connections are not tracked.

## Examples

This example shows how to create an IP sticky group:

```
Cat6k-2 (config-module-csm)# sticky 5 netmask 255.255.255.255 timeout 20
Cat6k-2 (config-slb-sticky-ip)#
```

## ■ sticky

---

**Related Commands**    [sticky \(virtual server submode\)](#)  
[sticky-group \(policy submode\)](#)  
[show module csm sticky](#)



## static (sticky submode)

To add a static sticky entry, use the **static** command. To remove a sticky group, use the **no** form of this command.

```
static client source ip-address [real ip-address]
```

```
static cookie value [real ip-address]
```

```
static ssl id [real ip-address]
```

```
no static
```

Syntax	Description
<b>client</b> <i>source ip-address</i>	Identifies the client source for the sticky entry.
<b>real</b> <i>ip-address</i>	(Optional) Identifies the real server.
<b>cookie</b> <i>value</i>	Identifies the cookie.
<b>ssl</b> <i>id</i>	Identifies SSL.

**Defaults** This command has no default settings.

**Command Modes** Sticky configuration submode

Command History	Release	Modification
	3.2(1)	This command was introduced.

**Examples** This example shows how to create an IP sticky group:

```
Cat6k-2 (config-module-csm) # sticky 5 netmask 255.255.255.255 timeout 20  
Cat6k-2 (config-slb-sticky-ip) #
```

**Related Commands**

- [sticky \(virtual server submode\)](#)
- [sticky-group \(policy submode\)](#)
- [show module csm sticky](#)

## vserver

To identify a virtual server, and then enter the virtual server configuration submode, use the **vserver** command. To remove a virtual server from the configuration, use the **no** form of this command.

```
vserver virtserver-name
```

```
no vserver virtserver-name
```

### Syntax Description

<i>virtserver-name</i>	Character string used to identify the virtual server; the character string is limited to 15 characters.
------------------------	---

### Defaults

This command has no default settings.

### Command Modes

Module CSM configuration submode

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to identify a virtual server named PUBLIC\_HTTP and change the CLI to virtual server configuration mode:

```
Cat6k-2(config-module-csm) # vserver PUBLIC_HTTP
```

### Related Commands

[redirect-vserver](#)  
[show module csm vserver redirect](#)

## advertise (virtual server submode)

To allow the CSM to advertise the IP address of the virtual server as the host route, use the **advertise** command in the SLB virtual server configuration mode. To stop advertising the host route for this virtual server, use the **no** form of this command.

**advertise [active]**

**no advertise**

<b>Syntax Description</b>	<b>active</b>	(Optional) Allows the CSM to advertise the IP address of the virtual server as host route.
---------------------------	---------------	--

<b>Defaults</b>	The default for network mask is 255.255.255.255 if the network mask is not specified.
-----------------	---

<b>Command Modes</b>	SLB virtual server configuration submode
----------------------	--

<b>Usage Guidelines</b>	Without the active option, the CSM always advertises the virtual server IP address whether or not there is any active real server attached to this virtual server.
-------------------------	--

Command History	Release	Modification
	1.1(1)	This command was introduced.

<b>Examples</b>	This example shows how to restrict a client from using the virtual server: <pre>Cat6k-2(config-slb-redirect-vs)# <b>advertise 10.5.2.1 exclude</b></pre>
-----------------	---

<b>Related Commands</b>	<a href="#">redirect-vserver</a> <a href="#">show module csm vserver redirect</a>
-------------------------	--

## client (virtual server submode)

To restrict which clients are allowed to use the virtual server, use the **client** command in the SLB virtual server configuration mode. To remove the client definition from the configuration, use the **no** form of this command.

```
client ip-address [network-mask] [exclude]
```

```
no client ip-address [network-mask]
```

### Syntax Description

<i>ip-address</i>	Client's IP address.
<i>network-mask</i>	(Optional) Client's IP mask.
<b>exclude</b>	(Optional) Specifies that the IP address is disallowed.

### Defaults

The default for network mask is 255.255.255.255 if the network mask is not specified.

### Command Modes

SLB virtual server configuration submode

### Usage Guidelines

The network mask is applied to the source IP address of incoming connections and the result must match the IP address before the client is allowed to use the virtual server. If **exclude** is not specified, the IP address and network mask combination is allowed.

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to restrict a client from using the virtual server:

```
Cat6k-2(config-slb-vserver)# client 10.5.2.1 exclude
```

### Related Commands

[client-group \(policy submode\)](#)  
[ip access-list standard](#)  
[show module csm vserver redirect vserver](#)

## domain (virtual server submode)

To set the domain name, use the **domain** command in the SLB virtual server configuration mode. To remove the domain name from the configuration, use the **no** form of this command.

**domain** *domain-name*

**no domain** *domain-name*

Syntax Description	<i>domain-name</i>	Client's domain name.
--------------------	--------------------	-----------------------

Defaults	There are no default values.
----------	------------------------------

Command Modes	SLB virtual server configuration submode
---------------	--

Command History	Release	Modification
	2.2(1)	This command was introduced.

Examples	This example shows how to set a domain name: Cat6k-2(config-slb-vserver) # <b>domain cisco.com</b>
----------	---

Related Commands	<a href="#">capp udp</a> <a href="#">vserver</a>
------------------	---

## idle (virtual server submode)

To control the amount of time the CSM maintains connection information in the absence of packet activity, use the **idle** command in the SLB virtual server configuration submode. To change the idle timer to its default value, use the **no** form of this command.

**idle** *duration*

**no idle**

<b>Syntax Description</b>	<i>duration</i>	Idle connection timer duration in seconds; the range is from 4 to 65535.
---------------------------	-----------------	--

<b>Defaults</b>	The default is 3600.
-----------------	----------------------

<b>Command Modes</b>	SLB virtual server configuration submode
----------------------	--

<b>Usage Guidelines</b>	If you do not specify a duration value, the default value is applied.
-------------------------	---

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

**Examples** This example shows how to specify an idle timer duration of 4000:

```
Cat6k-2(config-slb-vserver)# idle 4000
```

<b>Related Commands</b>	<a href="#">show module csm vserver redirect vserver</a>
-------------------------	--

## inservice (virtual server submode)

To enable the virtual server for load balancing, use the **inservice** command in the SLB virtual server configuration submode. To remove the virtual server from service, use the **no** form of this command.

**inservice**

**no inservice**

---

**Syntax Description** This command has no keywords or arguments.

---

**Defaults** The default is the virtual server is not in service.

---

**Command Modes** SLB virtual server configuration submode

---

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.

---

---

**Examples** This example shows how to enable a virtual server for load balancing:

```
Cat6k-2 (config-slb-vserver) # inservice
```

---

**Related Commands** [show module csm vserver redirect vserver](#)

## owner (virtual server submode)

To define an owner that may access the virtual server, use the **owner** command in the SLB virtual server submode. To remove the owner, use the **no** form of this command.

```
owner owner-name maxconns number
```

```
no owner maxconns
```

### Syntax Description

<i>owner-name</i>	Name of the owner object.
<b>maxconns</b>	Sets the maximum number of connections for this owner.
<i>number</i>	Maximum number of connections.

### Defaults

This command has no default settings.

### Command Modes

SLB virtual server configuration submode

### Command History

Release	Modification
3.1(1)	This command was introduced.

### Examples

This example shows how to specify an owner for virtual server access:

```
Cat6k-2(config-slb-vserver)# owner madrigal maxconns 1000
```

### Related Commands

[vserver](#)



## parse-length (virtual server submode)

To set the maximum number of bytes to parse for URLs and cookies, use the **parse-length** command in the SLB virtual server configuration submode. To restore the default, use the **no** form of this command.

**parse-length** *bytes*

**no parse-length**

Syntax Description	<i>bytes</i>	Number of bytes; the range is from 1 to 4000.
--------------------	--------------	---

Defaults	The default is 600.
----------	---------------------

Command Modes	SLB virtual server configuration submode
---------------	--

Command History	Release	Modification
	1.1(1)	This command was introduced.

Examples	This example shows how to set the number of bytes to parse for URLs and cookies:
----------	--

```
Cat6k-2(config-slb-vserver) # parse-length 1000
```

Related Commands	<a href="#">show module csm vserver redirect vserver</a>
------------------	--

## pending (virtual server submode)

To set the pending connection timeout, use the **pending** command in the SLB virtual server configuration submode. To restore the default, use the **no** form of this command.

**pending** *timeout*

**no pending**

<b>Syntax Description</b>	<i>timeout</i>	Seconds to wait before a connection is considered unreachable. Range is from 1 to 65535.
---------------------------	----------------	--

**Defaults** The default pending timeout is 30 seconds.

**Command Modes** SLB virtual server configuration submode

**Usage Guidelines** This command is used to prevent denial-of-service (DOS) attacks. The pending connection timeout sets the response time for terminating connections if a switch becomes flooded with traffic. The pending connections are configurable on a per-virtual-server basis.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	2.2(1)	This command was introduced.

**Examples** This example shows how to set the number to wait for a connection to be made to the server:

```
Cat6k-2(config-slb-vserver)# pending 300
```

**Related Commands** [show module csm vserver redirect vserver](#)

## persistent rebalance (virtual server submode)

To enable or disable HTTP 1.1 persistence for connections in the virtual server, use the **persistent rebalance** command in the SLB virtual server configuration submode. To disable persistence, use the **no** form of this command.

**persistent rebalance**

**no persistent rebalance**

---

**Syntax Description** This command has no keywords or arguments.

---

**Defaults** Persistence is disabled.

---

**Command Modes** SLB virtual server configuration submode

---

Release	Modification
2.1(1)	This command was introduced.

---

---

**Examples** This example shows how to enable the HTTP 1.1 persistence:  
Cat6k-2 (config-slb-vserver) # **persistent rebalance**

---

**Related Commands** [show module csm vserver redirect vserver](#)

## replicate csrp (virtual server submode)

To enable connection redundancy, use the **replicate csrp** command in the SLB virtual server configuration submode. To disable connection redundancy, use the **no** form of this command.

**replicate csrp** {sticky | connection}

**no replicate csrp** {sticky | connection}

Syntax Description		
	<b>sticky</b>	Replicates the sticky database to the backup CSM.
	<b>connection</b>	Replicates connections to the backup CSM.

**Defaults** Connection redundancy is disabled.

**Command Modes** SLB virtual server configuration submode

**Usage Guidelines** Sticky and connection replication can be enabled or disabled separately. For replication to occur, you must enable SLB fault tolerance with the **ft group** command.

Command History	Release	Modification
	2.1(1)	This command was introduced.

**Examples** This example shows how to enable connection redundancy:  
 Cat6k-2(config-slb-vserver)# **replicate csrp connection**

**Related Commands** [ft group](#)  
[show module csm vserver redirect](#)  
[vserver](#)

## reverse-sticky (virtual server submode)

To ensure that the CSM switches connections in the opposite direction back to the original source, use the **reverse-sticky** command in the virtual server submode. To remove the reverse-sticky option from the policy or the default policy of a virtual server, use the **no** form of this command.

```
reverse-sticky group-id
```

```
no reverse-sticky
```

<b>Syntax Description</b>	<i>group-id</i>	Number identifying the sticky group to which the virtual server belongs; the range is from 0 to 255.
---------------------------	-----------------	--

<b>Defaults</b>	Reverse sticky is not enabled.
-----------------	--------------------------------

<b>Command Modes</b>	SLB virtual server configuration submode
----------------------	--

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	1.1(1)	This command was introduced.
3.1(1)	The <b>IP reverse-sticky</b> command is introduced.	

<b>Usage Guidelines</b>	Sticky connections are not tracked. The group ID default is 0. The sticky feature is not used for other virtual servers. The network default is 255.255.255.255.
-------------------------	--

<b>Examples</b>	This example shows how to set the IP reverse-sticky feature:
-----------------	--

```
Cat6k-2(config-module-csm)# vserver PUBLIC_HTTP
Cat6k-2(config-slb-vserver)# reverse-sticky 60
```

<b>Related Commands</b>	<a href="#">sticky</a> <a href="#">sticky-group (policy submode)</a> <a href="#">show module csm sticky</a> <a href="#">show module csm vserver redirect</a>
-------------------------	---

## serverfarm (virtual server submode)

To associate a server farm with a virtual server, use the **serverfarm** command in SLB virtual server configuration submode. To remove a server farm association from the virtual server, use the **no** form of this command.

```
serverfarm primary-serverfarm [backup sorry-serverfarm [sticky]]
```

```
no serverfarm
```

### Syntax Description

<i>primary-serverfarm</i>	Character string used to identify the server farm.
<b>backup</b>	(Optional) Sets the name of a backup server farm.
<i>sorry-serverfarm</i>	(Optional) Backup server farm name.
<b>sticky</b>	(Optional) Associates the backup server farm with a virtual server.

### Defaults

This command has no default settings.

### Command Modes

SLB virtual server configuration submode

### Usage Guidelines

The server farm name must match the server farm name specified in a previous module CSM submode **serverfarm** command.

The backup server farm can be associated with a policy. A primary server farm must be associated with that policy to allow the backup server farm to function properly. The backup server farm can have a different predictor option than the primary server. When the sticky option is used for a policy, then stickiness can apply to real servers in the backup server farm. Once a connection has been balanced to a server in the backup server farm, subsequent connections from the same client can be stuck to the same server even when the real servers in the primary server farm come back to the operational state. You may allow the sticky attribute when applying the backup server farm to a policy.

By default, the sticky option does not apply to the backup server farm. To remove the backup server farm, you can either use the **serverfarm** command without the backup option or use the **no serverfarm** command.

### Command History

Release	Modification
1.1(1)	This command was introduced.
3.1(1)	The sorry server (backup server) option was added to this command.

### Examples

This example shows how to associate a server farm with a virtual server named PUBLIC\_HTTP:

```
Cat6k-2(config-slb-vserver)# serverfarm PUBLIC_HTTP back-up seveneleven sticky
```

**Related Commands**

[serverfarm \(policy submode\)](#)  
[serverfarm \(virtual server submode\)](#)  
[show module csm vserver redirect](#)  
[vserver](#)

## slb-policy (virtual server submode)

To associate a load-balancing policy with a virtual server, use the **slb-policy** command in the SLB virtual server configuration submode. To remove a policy from a virtual server, use the **no** form of this command.

**slb-policy** *policy-name*

**no slb-policy** *policy-name*

### Syntax Description

<i>policy-name</i>	Policy associated with a virtual server.
--------------------	--

### Defaults

This command has no default settings.

### Command Modes

SLB virtual server configuration submode

### Usage Guidelines

Multiple load-balancing policies can be associated with a virtual server. URLs in incoming requests are parsed and matched against policies defined in the same order in which they are defined with this command. The policy name must match the name specified in a previous **policy** command.



#### Note

The order of the policy association is important; you should enter the highest priority policy first.

### Command History

Release	Modification
1.1(1)	This command was introduced.

### Examples

This example shows how to associate a policy with a virtual server.:

```
Cat6k-2(config-slb-vserver)# slb-policy COOKIE-POLICY1
```

### Related Commands

[policy](#)  
[show module csm owner](#)  
[show module csm vserver redirect](#)  
[vserver](#)



## ssl-sticky (virtual server submode)

To allow SSL sticky operation, use the **ssl-sticky** command in the SLB virtual server configuration submode. To remove the SSL sticky feature, use the **no** form of this command.

```
ssl-sticky offset X length Y
```

```
no ssl-sticky
```

Syntax Description	offset	Specifies the SSL ID offset.
	X	Sets the offset value.
length		Specifies the SSL ID length.
	Y	Sets the length.

**Defaults** Offset is 0 and length is 32.

**Command Modes** SLB virtual server configuration submode

**Usage Guidelines** This feature allows you to stick an incoming SSL connection based only on this special section of the SSL ID specified by the offset and length values. The **ssl-sticky** command was added to ensure that the CSM always load balances an incoming SSL connection to the SSL termination engine that generated that SSL ID.

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Examples** This example shows how to associate a policy with a virtual server:

```
Cat6k-2(config-slb-vserver) # ssl-sticky offset 0 length 32
```

**Related Commands**

- [policy](#)
- [show module csm owner](#)
- [show module csm vserver redirect vserver](#)

## sticky (virtual server submode)

To ensure that connections from the client use the same real server, use the **sticky** command in the virtual server submode. To change the sticky timer to its default value and remove the sticky option from the virtual server, use the **no** form of this command.

```
sticky duration [group group-id] [netmask ip-netmask] [source | destination | both]
```

```
no sticky
```

### Syntax Description

<i>duration</i>	Sticky timer duration in minutes; the range is from 1 to 65535.
<b>group</b>	(Optional) Places the virtual server in a sticky group for connection coupling.
<i>group-id</i>	(Optional) Number identifying the sticky group to which the virtual server belongs; the range is from 0 to 255.
<b>netmask</b>	(Optional) Specifies which part of the address should be used for stickiness.
<i>ip-netmask</i>	(Optional) Network that allows clients to be stuck to the same server.
<b>source</b>	(Optional) Specifies the source portion of the IP address.
<b>destination</b>	(Optional) Destination portion of the IP address.
<b>both</b>	(Optional) Specifies that both the source and destination portions of the IP address are used.

### Defaults

The sticky option is not in the server.

### Command Modes

SLB virtual server configuration submode

### Usage Guidelines

Sticky connections are not tracked. The group ID default is 0. The sticky feature is not used for other virtual servers. The network default is 255.255.255.255.

The last real server that was used for a connection from a client is stored for the *duration* value after the end of the client's latest connection. If a new connection from the client to the virtual server is initiated during that time, the same real server that was used for the previous connection is chosen for the new connection.

A nonzero sticky group ID must correspond to a sticky group previously created using the **sticky** command. Virtual servers in the same sticky group share sticky state information.

### Command History

Release	Modification
1.1(1)	This command was introduced.
3.1(1)	The IP reverse-sticky optional parameters are introduced.

---

**Examples**

This example shows how to set the sticky timer duration and places the virtual server in a sticky group for connection coupling:

```
Cat6k-2(config-module-csm)# vserver PUBLIC_HTTP
Cat6k-2(config-slb-vserver)# sticky 60 group 3
```

---

**Related Commands**

[sticky](#)  
[sticky-group \(policy submode\)](#)  
[reverse-sticky \(virtual server submode\)](#)  
[show module csm sticky](#)  
[show module csm vserver redirect](#)  
[vserver](#)

## url-hash (virtual server submode)

To set the beginning and ending pattern of a URL to parse URLs for the URL hash load-balancing algorithm, use the **url-hash** command in the SLB virtual server configuration submode. To remove the hashing from service, use the **no** form of this command.

```
url-hash { begin-pattern | end-pattern } pattern
```

```
no url-hash
```

### Syntax Description

<b>begin-pattern</b>	Specifies the beginning of the URL to parse.
<b>end-pattern</b>	Specifies the ending of the URL to parse.
<i>pattern</i>	Pattern string to parse.

### Defaults

URL hasing is off.

### Command Modes

SLB virtual server configuration submode

### Usage Guidelines

The beginning and ending patterns apply to the URL hashing algorithm that is set using the **predictor** command in the SLB server farm submode.

### Command History

Release	Modification
2.1(1)	This command was introduced.

### Examples

This example shows how to specify a URL pattern to parse:

```
Cat6k-2(config-slb-vserver)# url hash begin pattern ls1kjfsj
```

### Related Commands

[predictor \(serverfarm submode\)](#)  
[show module csm vserver redirect](#)

## virtual (virtual server submode)

To configure virtual server attributes, use the **virtual** command in the SLB virtual server configuration submode. To set the virtual server's IP address to 0.0.0.0 and its port number to zero, use the **no** form of this command.

```
virtual ip-address [ip-mask] tcp port [service {ftp | rtsp | termination}]
```

```
virtual ip-address [ip-mask] udp port [service {rtsp | per packet}]
```

```
virtual ip-address [ip-mask] {any | protocol-number} [service per-packet]
```

```
no virtual ip-address
```

Syntax	Description
<i>ip-address</i>	IP address for the virtual server.
<i>ip-mask</i>	(Optional) Mask for the IP address to allow connections to an entire network.
<b>tcp</b> <i>port</i>	Specifies the TCP port.
<b>service ftp</b>	(Optional) Combines connections associated with the same service so that all related connections from the same client use the same real server. FTP data connections are combined with the control session that created them. If you want to configure FTP services, these keywords are required.
<b>service rtsp</b>	(Optional) Combines connections to the Real Time Streaming Protocol (RTSP) TCP port 554.
<b>service termination</b>	(Optional) Enables TCP termination for DoS attack protection.
<b>udp</b> <i>port</i>	Specifies the UDP port.
<b>any</b>   <i>protocol-number</i>	Load-balancing protocol, either TCP, UDP, any, or a number from 0 to 255.
<b>service per-packet</b>	(Optional) Enables load balancing for each packet independently. This option is for non-TCP only.

**Defaults** The default IP mask is 255.255.255.255.

**Command Modes** SLB virtual server configuration submode

**Usage Guidelines** Clients connecting to the virtual server use this address to access the server farm. A port of 0 (or **any**) means that this virtual server handles all ports not specified for handling by another virtual server with the same IP address. The port is used only for TCP or UDP load balancing. No virtual servers can be configured with the same virtual settings and VLAN.

The following TCP port names can be used in place of a number:

**XOT—X25** over TCP (1998)

**dns**—Domain Name Service (53)

**ftp**—File Transfer Protocol (21)  
**https**—HTTP over Secure Sockets Layer (443)  
**matip-a**—Mapping of Airline Traffic over IP, Type A (350)  
**nntp**—Network News Transport Protocol (119)  
**pop2**—Post Office Protocol v2 (109)  
**pop3**—Post Office Protocol v3 (110)  
**smtp**—Simple Mail Transport Protocol (25)  
**telnet**—Telnet (23)  
**www**—World Wide Web—Hypertext Transfer Protocol (80)  
**any**—Traffic for any port (the same as specifying a 0).

**Command History**

Release	Modification
1.1(1)	This command was introduced.
2.1(1)	<i>ip-netmask</i> , UDP/arbitrary protocol introduced.
2.2.1	RTSP support introduced.
3.2(1)	Added TCP termination for DoS attack prevention and per packet load balancing.

**Examples**

This example shows how to create a virtual server and assign it an IP address, protocol, and port:

```
Cat6k-2(config-slb-vserver) # virtual 102.35.44.79 tcp 1
```

**Related Commands**

[show module csm vserver](#)  
[vserver](#)

## unidirectional (virtual server submode)

To select the traffic type and appropriate timeout value, use the **unidirectional** command in the SLB virtual server submode. To remove the VLAN, use the **no** form of this command.

**[no | default] unidirectional**

<b>Syntax Description</b>	<b>default</b>	(Optional) Specifies that the CSM selects the appropriate behavior (unidirectional or bidirectional) based on the protocol.
---------------------------	----------------	---

**Defaults** The default is **default**.

**Command Modes** SLB virtual server configuration submode

**Usage Guidelines** The CSM selects the traffic type and the correct timeout behavior for that traffic. The current timeout value can be displayed using the **show module csm** or **vserver detail** commands.

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	2.1(1)	This command was introduced.
	3.1(1)	This command was introduced.

**Examples** This example shows how to select the traffic type and the timeout behavior:

```
Cat6k-2(config-slb-vserver)# default unidirectional
```

**Related Commands** [show module csm](#)

## vlan (virtual server submode)

To define which source VLANs may access the virtual server, use the **vlan** command in the SLB virtual server submode. To remove the VLAN, use the **no** form of this command.

**vlan** *vlan-number*

**no vlan**

<b>Syntax Description</b>	<i>vlan-number</i>	VLAN that the virtual server may access.
---------------------------	--------------------	--

<b>Defaults</b>	The default is all VLANs.
-----------------	---------------------------

<b>Command Modes</b>	SLB virtual server configuration submode
----------------------	--

<b>Usage Guidelines</b>	The VLAN must correspond to an SLB VLAN previously created with the <b>vlan</b> command.
-------------------------	--

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	2.1(1)	This command was introduced.

<b>Examples</b>	This example shows how to specify a VLAN for virtual server access:
-----------------	---

```
Cat6k-2(config-slb-vserver)# vlan 5
```

<b>Related Commands</b>	<a href="#">show module csm vserver redirect</a> <a href="#">show module csm vlan</a> <a href="#">vlan (virtual server submode)</a>
-------------------------	---



# vlan

To define which source VLANs may access the virtual server, and then enter the VLAN submode, use the **vlan** command in the CSM submode. To remove the VLAN, use the **no** form of this command.

```
vlan vlan-number [client | server]
```

```
no vlan
```

Syntax Description		
	<i>vlan-number</i>	VLAN that the virtual server may access.
	<b>client</b>   <b>server</b>	Specifies the client-side or server-side VLAN.

**Defaults** The default is all VLANs.

**Command Modes** SLB configuration submode

**Usage Guidelines** The VLAN must correspond to an SLB VLAN previously created with the **vlan** command.

Command History	Release	Modification
	2.1(1)	This command was introduced.

**Examples** This example shows how to specify a VLAN for virtual server access:

```
Cat6k-2 (config-slb-csm) # vlan 5
```

**Related Commands**

- [alias \(VLAN submode\)](#)
- [gateway \(VLAN submode\)](#)
- [ip address \(VLAN submode\)](#)
- [route \(VLAN submode\)](#)
- [show module csm vlan](#)

## alias (VLAN submode)

To assign multiple IP addresses to the CSM, use the **alias** command in the SLB VLAN configuration submode. To remove an alias IP addresses from the configuration, use the **no** form of this command.

**alias** *ip-address netmask*

**no alias** *ip-address netmask*

### Syntax Description

<i>ip-address</i>	Alias IP address; a maximum of 255 addresses are allowed per VLAN.
<i>netmask</i>	Network mask.

### Defaults

This command has no default settings.

### Command Modes

SLB VLAN configuration submode

### Usage Guidelines

This command allows you to place the CSM on a different IP network than real servers without using a router.

### Command History

Release	Modification
1.1(1)	This command was introduced for server VLANs.
2.1(1)	This command is now available for both client and server VLANs.

### Usage Guidelines

If the ICMP protocol does not terminate, you may need to set the idle timeout of these connections. The alias IP address in the CSM serves three purposes:

- It is a shared next hop (gateway) for two CSMs in the redundant configuration. The servers should point to the alias as the default gateway. The Route Health Injection (RHI) service would be using the alias IP address as the next hop when inserting a route.
- If ping is destined to the alias IP address, the CSM sends the reply back to the source MAC. This reply is useful when performing an ICMP probe from one CSM, across a firewall farm, to the other CSM alias address.
- In the Global Server Load Balancing (GSLB) configuration, the alias IP address is the destination VIP for the DNS request.

---

**Examples**

This example shows how to assign multiple IP addresses to the CSM:

```
Cat6k-2(config-slb-vlan-server)# alias 130.21.34.56 255.255.255.0  
Cat6k-2(config-slb-vlan-server)# alias 130.22.35.57 255.255.255.0  
Cat6k-2(config-slb-vlan-server)# alias 130.23.36.58 255.255.255.0  
Cat6k-2(config-slb-vlan-server)# alias 130.24.37.59 255.255.255.0  
Cat6k-2(config-slb-vlan-server)# alias 130.25.38.60 255.255.255.0
```

---

**Related Commands**

[show module csm vlan  
vlan \(XML submode\)](#)

## gateway (VLAN submode)

To configure a gateway IP address, use the **gateway** command in the SLB VLAN configuration submode. To remove the gateway from the configuration, use the **no** form of this command.

**gateway** *ip-address*

**no gateway** *ip-address*

### Syntax Description

<i>ip-address</i>	IP address of the client-side gateway.
-------------------	--

### Defaults

This command has no default settings.

### Command Modes

SLB VLAN configuration submode

### Usage Guidelines

You can configure up to 7 gateways per VLAN with a total of up to 255 gateways for the entire system. A gateway must be in the same network as specified in the **ip address** SLB VLAN command.

### Command History

Release	Modification
1.1(1)	This command was introduced for client VLANs.
2.1(1)	This command is now available for both client and server VLANs.

### Examples

This example shows how to configure a client-side gateway IP address:

```
Cat6k-2(config-slb-vlan-client)# gateway 130.21.34.56
```

### Related Commands

[ip address \(VLAN submode\)](#) (SLB VLAN configuration submode)  
[show module csm vlan](#)  
[vlan \(virtual server submode\)](#)

## ip address (VLAN submode)

To assign an IP address to the CSM that is used for probes and ARP requests on a VLAN, use the **ip address** command in the SLB VLAN configuration submode. To remove the CSM IP address and disable probes and ARP requests from the configuration, use the **no** form of this command.

**ip address** *ip-address netmask*

**no ip address**

### Syntax Description

<i>ip-address</i>	IP address for the CSM; only one management IP address is allowed per VLAN.
<i>netmask</i>	Network mask.

### Defaults

This command has no default settings.

### Command Modes

SLB VLAN configuration submode

### Usage Guidelines

This command is applicable for both server and client VLANs. Up to 255 unique VLAN IP addresses are allowed per module.

### Command History

Release	Modification
1.1(1)	This command was introduced.
2.2.1	Increases maximum number of unique VLAN IP addresses per system from 32 to 255.

### Examples

This example shows how to assign an IP address to the CSM:

```
Cat6k-2(config-slb-vlan-client)# ip address 130.21.34.56 255.255.255.0
```

### Related Commands

[show module csm vlan](#)  
[vlan \(virtual server submode\)](#)

## route (VLAN submode)

To configure networks that are one Layer 3 hop away from the CSM, use the **route** command in the SLB VLAN configuration submode. To remove the subnet or gateway IP address from the configuration, use the **no** form of this command.

```
route ip-address netmask gateway gw-ip-address
```

```
no route ip-address netmask gateway gw-ip-address
```

### Syntax Description

<i>ip-address</i>	Subnet IP address.
<i>netmask</i>	Network mask.
<b>gateway</b>	Specifies that the gateway is configured.
<i>gw-ip-address</i>	Gateway IP address.

### Defaults

This command has no default settings.

### Command Modes

SLB VLAN configuration submode

### Usage Guidelines

You specify the Layer 3 networks subnet address and the gateway IP address to reach the next-hop router. The gateway address must be in the same network as specified in the **ip address** SLB VLAN command.

### Command History

Release	Modification
1.1(1)	This command was introduced for server VLANs.
2.1(1)	This command is now available for both client and server VLANs.

### Examples

This example shows how to configure a network to the CSM:

```
Cat6k-2(config-slb-vlan-server)# route 130.21.34.56 255.255.255.0 gateway 120.22.36.40
```

### Related Commands

[ip address \(VLAN submode\)](#)  
[show module csm vlan](#)  
[vlan \(virtual server submode\)](#)

# xml-config

To enable XML for a CSM module, and then enter the XML configuration submode, use the **xml-config** command. To remove the XML configuration, use the **no** form of this command.

**xml-config**

**no xml-config**

---

**Defaults**

This command has no default settings.

---

**Command Modes**

Module CSM configuration submode

---

**Command History**

Release	Modification
3.1(1)	This command was introduced.

---

**Examples**

This example shows how to display the XML configuration:

```
Cat6k-2 (config-module-csm) # xml-config  
Cat6k-2 (config-slb-xml) #
```

---

**Related Commands**

[client-group \(XML submode\)](#)  
[credentials \(XML submode\)](#)  
[vlan \(XML submode\)](#)

## client-group (XML submode)

To allow only connections sourced from an IP address matching the client group, use the **client-group** command in the SLB XML configuration submode. To remove the client group connections, use the **no** form of this command.

**client-group** [*1-99* | *name*]

**no client-group**

### Syntax Description

<i>1-99</i>	(Optional) Client group number.
<i>name</i>	(Optional) Name of the client group.

### Defaults

Client group connections are removed.

### Command Modes

SLB XML configuration submode

### Usage Guidelines

When a client group is specified, only connections sourced from an IP address matching that client group are accepted by the CSM XML configuration interface. If no client group is specified, then no source IP address check is performed. Only one client group may be specified.

### Command History

Release	Modification
3.1(1)	This command was introduced.

### Examples

This example shows how to specify a client group:

```
Cat6k-2(config-slb-xml)# client-group domino
```

### Related Commands

[xml-config](#)



## credentials (XML submode)

To define one or more username and password combinations, use the **credentials** command in the SLB XML configuration submode. To remove the credentials, use the **no** form of this command.

**credentials** *user-name password*

**no credentials** *user-name*

### Syntax Description

<i>user-name</i>	Name of the credentials user.
<i>password</i>	Password for the credentials user.

### Defaults

This command has no default settings.

### Command Modes

SLB XML configuration submode

### Usage Guidelines

When one or more credentials commands are specified, the CSM HTTP server authenticates user access.

### Command History

Release	Modification
3.1(1)	This command was introduced.

### Examples

This example shows how to specify the user and password credentials for access:

```
Cat6k-2 (config-slb-xml) # credentials savis XXXXX
```

### Related Commands

[client-group \(XML submode\)](#)  
[xml-config](#)

## inservice (XML submode)

To enable XML for use by the CSM, use the **inservice** command in the SLB XML configuration submode. If this command is not specified, XML is not used. To disable XML, use the **no** form of this command.

**inservice**

**no inservice**

---

### Defaults

This command has no default settings.

---

### Command Modes

SLB XML configuration submode

---

### Command History

Release	Modification
3.1(1)	This command was introduced.

---

### Examples

This example shows how to enable XML:

```
Cat6k-2(config-slb-xml)# inservice
```

---

### Related Commands

[xml-config](#)

## port (XML subtype)

To specify the TCP port on which the CSM HTTP server listens, use the **port** command in the SLB XML configuration subtype. To remove the port, use the **no** form of this command.

**port** *port-number*

**no port**

Syntax Description	
<i>port-number</i>	Sets the CSM port.

**Defaults** The default is port 80.

**Command Modes** SLB XML configuration subtype

Command History	Release	Modification
	3.1(1)	This command was introduced.

**Examples** This example shows how to specify the TCP port for the server:

```
Cat6k-2(config-slb-xml) # port 80
```

**Related Commands** [client-group \(XML subtype\)](#)

## vlan (XML submode)

To restrict the CSM HTTP server to accept connections only from the specified VLAN, use the **vlan** command in the SLB XML configuration submode. To specify that all VLANs are accepted, use the **no** form of this command.

**vlan** *id*

**no vlan**

### Syntax Description

*id* VLAN name.

### Defaults

All VLANs are accepted.

### Command Modes

SLB XML configuration submode

### Command History

Release	Modification
3.1(1)	This command was introduced.

### Examples

This example shows how to specify an owner for virtual server access:

```
Cat6k-2(config-slb-xml)# vlan 9
```

### Related Commands

[client-group \(XML submode\)](#)



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