

DDoS Mitigation Support on CGSE

Distributed denial-of-service (DDoS) attacks target network infrastructures or computer services resources. The primary goal of DDoS attacks is to deny legitimate users access to a particular computer or network resources, which results in service degradation, loss of reputation, and irretrievable data loss.

DDoS Defense is based on mitigating the attack traffic at entry point into the network.

DDoS Mitigation is the process of detecting increasingly complex and deceptive assaults and mitigating the effects of the attack to ensure business continuity and resource availability.

Threat Management System software is ported to the Cisco Carrier Grade Services Engine (CGSE) to mitigate the attacks and send clean traffic back to the targeted host or network. Cisco CGSE is an integrated multi-CPU service module offering carrier-class performance and scale in support of various applications and services.

For detailed information about DDoS mitigation support concepts, configuration tasks, and examples, see the *Implementing DDoS Mitigation Support on CGSE* module of the *System Security Configuration Guide for Cisco CRS Routers*.

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Implementing DDoS Mitigation Support on CGSE

What is Distributed Denial-of-service (DDoS)?

Distributed denial-of-service (DDoS) is one in which numerous compromised systems attack a single target system, thereby causing denial of service for users of the targeted system. DDoS attacks target network infrastructures or computer services resources. The primary goal of DDoS attacks is to deny legitimate users access to a particular computer or network resources, which results in service degradation, loss of reputation, and irretrievable data loss.

What is DDoS Mitigation?

DDoS Mitigation is the process of detecting increasingly-complex and deceptive assaults, and mitigating the effects of such attacks, to ensure business operations continuity and resource availability. DDoS mitigation is based on mitigating the attack traffic at entry point into the network.

Complete DDoS protection provides these benefits:

- Detection and Mitigation of DDoS attacks
- Distinguish good traffic from bad traffic to preserve business continuity
- Include performance and architecture to deploy upstream to protect all points of vulnerability
- Maintain reliable and cost-efficient scalability

Implementing DDoS Mitigation Support on CGSE

Threat Management System (TMS) software is ported to the Cisco Carrier Grade Services Engine (CGSE) to mitigate the attacks, and to send clean traffic back to the targeted host or network. The Cisco CGSE is a single-slot module supported on all models of Cisco's proven high-end carrier-class routing system: CRS-1 and CRS-3. CGSE offers carrier-class performance and scale in support of various applications and services.

For more information on Implementing DDoS Mitigation Support on CGSE, refer to the *Implementing DDoS Mitigation Support on CGSE* chapter in the *System Security Configuration Guide for Cisco CRS Routers*.

For a complete description of the DDoS Mitigation Support commands, refer to the DDoS Mitigation Support on CGSE Commands module of the System Security Command Reference for Cisco CRS Routers.

Feature History for Implementing DDoS Mitigation Support on CGSE

Release	Modification
Release 4.2.3	This feature was introduced.

Restrictions for Implementing DDoS Mitigation

This solution does not provide support for these features on Cisco CRS Router:

- TACACS
- CPU performance evaluation for the TMS-CGSE application
- Latency or Jitter on box performance analysis
- H/W Time stamping of packets
- Co-existence of other services (e.g. CCN, CGN) in the same CGSE blade with TMS-CGSE scrubber
- · Incremental routing requirements

Prerequisites for Implementing DDoS Mitigation

These prerequisites are required to implement DDoS Mitigation support on CGSE:

• Install the CGSE in your Cisco CRS chassis. For information about how to install a CGSE, refer to the Cisco CRS 20 Gbps Carrier Grade Services Engine Physical Layer Interface Module Installation Note, made available at URL: http://www.cisco.com/en/US/partner/docs/routers/crs/crs1/plim/installation/guide/20gbpscrscgseplim.html

Installing and Activating the PIE

The Package Installation Envelope (PIE) files, are installable software files with the .pie extension. PIE files are used to copy one or more software components onto the router. A PIE may contain a single component, a group of components (called a package), or a set of packages (called a composite package).

Use the **show install committed** command in EXEC mode to verify the committed software packages.

You must install and activate the services PIE before you install and use the TMS–CGSE software. Download the *hfr-services-px.pie* to a TFTP server.

For more information about installing PIEs, refer to *Upgrading and Managing Cisco IOS XR Software section* of the *System Management Configuration Guide for Cisco CRS Routers* .



Note

The TMS-CGSE software is part of a separate image that you download from Cisco.com. For information about the specific images, refer to the *Release Notes for Cisco CRS-1 and Cisco CRS-3 for Cisco IOS XR Software Release 4.2.3*.

SUMMARY STEPS

- 1. admin
- **2.** install add tftp://<IP address of tftp server>/<location of pie on server>
- 3. install activate device:package
- 4. install commit
- 5. exit
- 6. show install committed

	Command or Action	Purpose
Step 1	admin	Enters administration EXEC mode.
	Example:	
	RP/0/RP0/CPU0:router# admin	

	Command or Action	Purpose
Step 2	<pre>install add tftp://<ip address="" of="" server="" tftp="">/<location of="" on="" pie="" server=""></location></ip></pre>	Copies the contents of a package installation envelope (PIE) file to a storage device.
	Example:	
	RP/0/RP0/CPU0:router(admin)# install add tftp://172.201.11.140/auto/tftp-users1/pie/	
Step 3	install activate device:package	Activates the respective package and adds more
	Example:	functionality to the existing software.
	<pre>RP/0/RP0/CPU0:router(admin)# install activate disk0:hfr-services-px.pie</pre>	
Step 4	install commit	Saves the active software set to be persistent across designated system controller (DSC) reloads.
	Example:	
	RP/0/RP0/CPU0:router(admin)# install commit	
Step 5	exit	Exits from the admin mode.
	Example:	
	RP/0/RP0/CPU0:router(admin)# exit	
Step 6	show install committed	Shows the list of the committed software packages.
	Example:	
	RP/0/RP0/CPU0:router# show install committed	

Copying TMS-CGSE RPM Package Manager to Route Processor

Perform this task to copy RPM Package Manager (RPM) of TMS-CGSE to Route Processor (RP) disk and to a standby RP.



Note

RPM Package Manager is a package management system. The name RPM refers to two things: software packaged in the .rpm file format, and the package manager itself. RPM was intended primarily for GNU/Linux distributions; the file format is the baseline package format of the Linux Standard Base.

Copy the TMS-CGSE RPM to a primary RP. You should also copy the RPM to a standby RP to enable TMS to operate in case of a route processor switchover or failover.

We recommend to store the **.rpm** image on a flash card.

Before you begin

Download the TMS-CGSE RPM image using TFTP, and store it in the "tftp root" directory.

SUMMARY STEPS

- 1. configure
- 2. tftp ipv4 server homedir tftp-home-directory

- **3.** Use the **commit** or **end** command.
- **4. copy tftp:**//<*IP address of tftp server*> < *location of TMS–CGSE RPM image on tftp server*>/<*TMS–CGSE RPM image filename* > **disk0:**<*destination filename*>
- **5. copy disk0:**<*TMS*–*CGSE RPM image name>* **location**<*R/S/I of Active RP>* **disk0:location**<*R/S/I of Standby RP>*

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	tftp ipv4 server homedir tftp-home-directory	Enables the TFTP server or a feature running on the TFTP
	Example:	server.
	<pre>RP/0/RP0/CPU0:router(config)# tftp ipv4 server homedir disk0</pre>	
Step 3	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.
Step 4	copy tftp:// <ip address="" of="" server="" tftp=""> <location of<br="">TMS-CGSE RPM image on tftp server>/<tms-cgse RPM image filename > disk0:<destination filename=""></destination></tms-cgse </location></ip>	Copies the TMS-CGSE RPM image to disk0:
	Example:	
	RP/0/RP0/CPU0:router# copy tftp://198.51.100.1/tftp_directory/tms-cgse.rpm disk0:tms-cgse.rpm	
Step 5	copy disk0: <tms-cgse image="" name="" rpm=""></tms-cgse>	Copies the TMS-CGSE RPM image to the standby RP
	location <r active="" i="" of="" rp="" s=""> disk0:location<r i="" of<="" s="" td=""><td>disk0:</td></r></r>	disk0:
	Standby RP>	Note Use show hfr command to identify the active
	Example:	RP and standby RP
	RP/0/RP0/CPU0:router# copy disk0:tms-cgse.rpm location 0/RP0/CPU0 disk0: location 0/RP1/CPU0	

How to Implement DDoS Mitigation Support on CGSE

To implement DDoS Mitigation Support, perform the tasks described in this section. The TMS application hosted on CGSE implements DDoS Mitigation Support on CGSE. Perform these procedures in the order presented to host the TMS application on CGSE.

Configuring the CGSE Service Role as Service Engine Service Hosting (SESH)

Configure the CGSE service role as Service Engine Service Hosting (SESH). This configuration is done to allow CGSE to start the TMS–CGSE service.



Important

The removal of the service role is strictly not recommended while the card is active. This puts the card into a FAILED state, and impacts service.

SUMMARY STEPS

- 1. configure
- 2. hw-module service sesh location < R/S/I>
- **3.** Use the **commit** or **end** command.
- 4. show running-config service sesh

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	hw-module service sesh location< <i>R/S/I></i>	Configures the service role as SESH for the specified CGSE
	Example:	location in rack/slot/interface format.
	<pre>RP/0/RP0/CPU0:router(config)# hw-module service sesh location 0/1/CPU0</pre>	
Step 3	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

	Command or Action	Purpose
Step 4	show running-config service sesh	Shows the location of the SESH.
	Example:	
	RP/0/RP0/CPU0:router# show running-config service sesh	
	Wed Jul 11 14:24:31.560 PST service sesh sesh1 service-location preferred-active 0/1/CPU0	

Configuring the Service Infrastructure Interface

Configure the service infrastructure (ServiceInfra) interface and associate it with a CGSE module. This configuration needs to be done to send the infrastructure traffic to CGSE and to download the TMS–CGSE. Reboot the CGSE module after ServiceInfra interface configuration and association. Each CGSE should have one ServiceInfra interface.



Note

The ServiceInfra interface IP address should be configured with a network mask. The maximum limit for this mask is /29. The network should be configured with a minimum of 5 hosts. You must assign a x.x.x.1 IP address. Other ServiceInfra IP addresses do not work for SESH.

SUMMARY STEPS

- 1. configure
- 2. interface ServiceInfra <id>
- 3. ipv4 address <*A.B.C.D*>/<*prefix*>
- 4. service-location <*R/S/I*>
- **5.** Use the **commit** or **end** command.
- **6.** hw-module location $\langle R/S/I \rangle$ reload
- 7. show services role

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface ServiceInfra <id></id>	Enters interface configuration mode for the service
	Example:	infrastructure.
	<pre>RP/0/RP0/CPU0:router(config)# interface ServiceInfra 1</pre>	

	Command or Action	Purpose
Step 3	ipv4 address <a.b.c.d>/<prefix> Example:</prefix></a.b.c.d>	Sets the IP address for this interface.
	RP/0/RP0/CPU0:router(config-if)# ipv4 address 100.1.1.1/29	
Step 4	service-location < <i>R/S/I</i> > Example:	Location of the CGSE you set in Configuring the Service Role section in rack/slot/interface format.
	RP/0/RP0/CPU0:router(config-if)# service-location 0/1/CPU0	Note To determine where the CGSE modules are installed in the chassis, use the show platform command in the EXEC mode. The show platform command displays the list of cards that includes CGSE modules with their service location.
Step 5	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		Cancel —Remains in the configuration session, without committing the configuration changes.
Step 6	hw-module location < <i>R/S/I></i> reload	Reloads CGSE.
	Example:	Use the show platform command to monitor the CGSE
	RP/0/RP0/CPU0:router# hw-module location 0/1/CPU0 reload	boot state. The card is fully booted when it switches from the initially BOOTING state to the OK state.
Step 7	show services role	Displays information about the configured service role.
	Example:	
	RP/0/RP0/CPU0:router# show services role	
	Node Configured Role Enacted Role Enabled Services	
	0/1/CPU0 SESH SESH ServiceInfra	

Configuring ServiceEngine—ServiceHost Instance

Configure the SESH instance to run on the CGSE node. The service location specifies the CGSE card location. One active card is supported with no failover, so only the preferred-active argument is supported.



Not

Before configuring the SESH instance and reloading it, wait approximately 15 minutes for the CGSE to come up in the OK state.

SUMMARY STEPS

- 1. configure
- **2. service sesh** < name of the sesh instance >
- **3.** service-location preferred-active <*R/S/I*>
- **4.** Use the **commit** or **end** command.

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	service sesh <name instance="" of="" sesh="" the=""></name>	Configures service hosting instance.
	<pre>Example: RP/0/RP0/CPU0:router(config) # service sesh sesh1</pre>	
Step 3	<pre>service-location preferred-active <r i="" s=""> Example: RP/0/RP0/CPU0:router(config-sesh) # service-location preferred-active 0/1/CPU0</r></pre>	Specifies the CGSE card location in rack/slot/interface format for the SESH instance. Only one active card is supported with no failover.
Step 4	Use the commit or end command.	 commit — Saves the configuration changes and remains within the configuration session. end — Prompts user to take one of these actions: Yes — Saves configuration changes and exits the configuration session. No — Exits the configuration session without committing the configuration changes. Cancel — Remains in the configuration session, without committing the configuration changes.

Configuring Service Application Interfaces

Before configuring the TMS-CGSE software on a CGSE module, configure three Service Application (ServiceApp) interfaces and bind the interfaces with the created SESH instance. Configure one ServiceApp interface for the management path to CGSE. Configure the other two ServiceApp interfaces for the outgoing (offramp) traffic to the TMS-CGSE and for the incoming (onramp) traffic from the TMS-CGSE.

SUMMARY STEPS

- 1. configure
- **2. vrf** <*vrf name*>
- 3. commit
- 4. interface ServiceApp <*ID*>
- **5. description** *string*
- **6.** ipv4 address <*A.B.C.D*>/<*prefix*>
- **7. service sesh** < name of the sesh instance >
- 8. interface ServiceApp <ID>
- **9. description** *string*
- **10.** ipv4 address <*A.B.C.D*>/<*prefix*>
- **11. service sesh** *<name of the sesh instance>*
- **12.** interface ServiceApp <*ID*>
- **13. description** *string*
- **14. vrf** <*vrf name*>
- **15. ipv4 address** *<A.B.C.D>/<prefix>*
- **16. service sesh** < name of the sesh instance >
- **17.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	vrf <vrf name=""></vrf>	Configures the VRF reference.
	Example:	
	RP/0/RP0/CPU0:router(config)# vrf arbor-tms	
Step 3	commit	Use the commit command to save the configuration changes to the running configuration file, and remain within the configuration session.
	Example:	
	RP/0/RP0/CPU0:router(config)# commit	within the configuration session.
Step 4	interface ServiceApp <id></id>	Enters the interface configuration mode for the service application.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config)# interface ServiceApp 11</pre>	
Step 5	description string	Creates a description for the Service Application Interface.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# description tms1 mgmt interface</pre>	

	Command or Action	Purpose
Step 6	ipv4 address <a.b.c.d>/<prefix></prefix></a.b.c.d>	Sets the IP address for the management interface.
	Example:	
	RP/0/RP0/CPU0:router(config-if)# ipv4 address 10.10.76.1/29	
Step 7	service sesh <name instance="" of="" sesh="" the=""></name>	Associates the interface with the SESH service instance.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# service sesh sesh1</pre>	
Step 8	interface ServiceApp <id></id>	Enters the interface configuration mode for the service
	Example:	application.
	<pre>RP/0/RP0/CPU0:router(config)# interface ServiceApp 21</pre>	
Step 9	description string	Creates a description for the Service Application Interface.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# description tms1 scrb ingress interface</pre>	
Step 10	ipv4 address <a.b.c.d>/<pre>/<pre>/<pre>/<pre>/<pre>// In the continuous in the cont</pre></pre></pre></pre></pre></a.b.c.d>	Sets the IP address for the scrubber ingress interface.
	Example:	
	RP/0/RP0/CPU0:router(config-if)# ipv4 address 204.0.0.1/24	
Step 11	service sesh <name instance="" of="" sesh="" the=""></name>	Associates the interface with the SESH service instance.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# service sesh sesh1</pre>	
Step 12	interface ServiceApp <id></id>	Enters the interface configuration mode for the service
	Example:	application.
	<pre>RP/0/RP0/CPU0:router(config)# interface ServiceApp 22</pre>	
Step 13	description string	Creates a description for the ServiceApp interface.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# description tms1 scrb egress interface</pre>	
Step 14	vrf <vrf name=""></vrf>	Places the service interface in VRF.
	Example:	Note One ServiceApp interface (either onramp or
	RP/0/RP0/CPU0:router(config-if) # vrf arbor-tms	offramp) must be in VRF to avoid loops.
Step 15	ipv4 address <a.b.c.d>/<prefix></prefix></a.b.c.d>	Sets the IP address for the scrubber egress interface.
	Example:	

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config-if)# ipv4 address 205.0.0.1/24	
Step 16	service sesh <name instance="" of="" sesh="" the=""></name>	Associates the interface with the SESH service instance.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# service sesh sesh1</pre>	
Step 17	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring TMS-CGSE Service and Applications

To enable the TMS-CGSE Service and Applications, configure them first.

Create a Service Engine Service Hosting (SESH) instance and bind the ServiceApp interfaces to CGSE module while configuring TMS-CGSE.

SUMMARY STEPS

- 1. configure
- **2. service sesh** < name of the sesh instance >
- 3. service-location preferred-active <*R/S/I*>
- **4. service-type** *<service type name> <service instance name>*
- **5. description** *string*
- **6. package** < name of the TMS-CGSE RPM image >
- 7. application tms-mgmt
- 8. interface ServiceApp <ID>
- 9. remote ipv4 address <A.B.C.D>/<prefix>
- **10.** exit
- **11.** exit
- 12. application tms-scrb
- 13. map ingress-interface ServiceApp<ID> egress-interface ServiceApp <ID>
- **14.** Use the **commit** or **end** command.
- 15. show run service sesh
- **16. show service sesh instance**<name of instance>

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	service sesh <name instance="" of="" sesh="" the=""></name>	Configures service hosting instance.
	Example:	
	RP/0/RP0/CPU0:router(config)# service sesh sesh1	
Step 3	service-location preferred-active < <i>R/S/I></i>	Specifies the CGSE card location in rack/slot/interface
	Example:	format for the SESH instance. Only one active card is supported with no failover.
	<pre>RP/0/RP0/CPU0:router(config-sesh)# service-location preferred-active 0/1/CPU0</pre>	supported with no fanover.
Step 4	<pre>service-type <service name="" type=""> <service instance="" name=""></service></service></pre>	Sets the service type.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-sesh)# service-type ddos-tms tms1</pre>	
Step 5	description string	Creates a description for the service.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-tms1)# description ddos TMS instance 1</pre>	
Step 6	package < name of the TMS-CGSE RPM image >	Adds the TMS–CGSE image that is part of the instance.
	Example:	Note The TMS-CGSE RPM image should be in the
	RP/0/RP0/CPU0:router(config-tms1)# package	tftp_root directory.
	tms-cgse.rpm	It takes the TMS–CGSE application approximately 10 minutes to start executing, after committing the
		configuration.
Step 7	application tms-mgmt	Specifies the TMS management application.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-tms1)# application tms-mgmt</pre>	
Step 8	interface ServiceApp <id></id>	Enters the interface mode of the service application.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-tms-mgmt)# interface ServiceApp 11</pre>	
Step 9	remote ipv4 address <a.b.c.d>/<prefix></prefix></a.b.c.d>	Specifies the remote IPv4 address of the service
	Example:	application.

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config-if)# remote ipv4 address 10.10.76.2/29	Note Remote management IP requires a minimum /29 mask.
Step 10	exit	Exits the Interface configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-if)# exit	
Step 11	exit	Exits the TMS Management configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-tms-mgmt)# exit	
Step 12	application tms-scrb	Specifies the TMS scrubber application.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-tms1)# application tms-scrb</pre>	
Step 13	$\label{eq:mapingress-interface} \begin{split} & \text{map ingress-interface ServiceApp} < ID > & \text{egress-interface} \\ & \text{ServiceApp} < ID > & \end{split}$	Maps the incoming interface and outgoing interface.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-tms-scrb)# map ingress-interface ServiceApp 21 egress-interface ServiceApp 22</pre>	
Step 14	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.
Step 15	show run service sesh	Shows the configured parameters.
	Example:	
	RP/0/RP0/CPU0:router# sh running-config service sesh service sesh service-location preferred-active 0/1/CPU0 service-type ddos-tms tms1 description 'ddos TMS instance 1' package arbor-cgse.rpm application tms-mgmt interface ServiceApp11 remote ipv4 address 10.10.76.2/29 !	

	Command or Action	Purpose
	application tms-scrb map ingress-interface ServiceApp21 egress-interface ServiceApp22	
Step 16	show service sesh instance <name instance="" of=""></name>	Displays the state of the application. Values are:
	Example: RP/0/RP0/CPU0:router# show services sesh instance all Service Infra instance sesh1 Application tms1 hosted on Location 0/1/CPU0 Octeon 0 State - UP - Application Spawned and Service App Interfaces Ready Error Messages - None	 INIT—Application configuration download is initiated. WAITING—Application download is complete, but the service application interface is not ready. UP—Application download is complete, and the service application interface is ready. An error message is displayed when the service application is missing or not configured.

Configuring the Zone Secret

Zone Secret is the phrase used by all appliances in the system for internal communication. Zone Secret phrase is required to configure Peakflow SP Leader as Manager of CGSE.

Access TMS-CGSE to configure the Zone Secret.

Refer to the Accessing TMS-CGSE, on page 17 section for the steps for accessing TMS-CGSE.

SUMMARY STEPS

- 1. services tms stop
- **2. services tms secret set** *<zone* **secret phrase**>
- 3. services tms start

	Command or Action	Purpose
Step 1	services tms stop	Stops the TMS service in CGSE.
	Example:	
	admin@arbos:/# services tms stop	
Step 2	services tms secret set <zone phrase="" secret=""></zone>	Sets the Zone Secret phrase.
	Example:	
	admin@arbos:/# services tms secret set arbor	
Step 3	services tms start	Starts the TMS service in CGSE.
	Example:	
	admin@arbos:/# services tms start	

Configuring Peakflow SP Leader as Manager of CGSE

Peakflow SP leader controls the TMS for all the mitigations. Mitigation is defined in Peakflow SP by the user and Peakflow SP installs the mitigation in TMS.

Configure TMS-CGSE to make Peakflow SP leader the manager of CGSE.

- To enable communication between TMS CGSE with the Peakflow SP leader
- To enable Peakflow SP leader to control TMS

Access the services line card to configure TMS-CGSE to make Peakflow SP leader the manager of CGSE.

Refer to the Accessing TMS-CGSE, on page 17 section for the steps for accessing TMS-CGSE.

SUMMARY STEPS

- 1. services tms bootstrap <Peakflow SP leader IP Address> < Zone secret password>
- 2. config write

DETAILED STEPS

Command or Action	Purpose
services tms bootstrap <peakflow ip<br="" leader="" sp="">Address> < Zone secret password></peakflow>	Sets the Peakflow SP Leader the manager of the CGSE module.
Example:	
admin@arbos:/# services tms bootstrap 121.10.23.1 arbor	
config write	Saves the configuration changes.
Example: admin@arbos:/# config write	
	services tms bootstrap <peakflow address="" ip="" leader="" sp=""> < Zone secret password> Example: admin@arbos:/# services tms bootstrap 121.10.23.1 arbor config write</peakflow>

Configuring TMS-CGSE in the Peakflow SP Web UI

Peakflow SP Web UI provides interface to configure and manage TMS-CGSE.

Configure TMS-CGSE in the Peakflow SP Web UI.

- To configure TMS-CGSE, select Administration > Peakflow Appliances from the Peakflow SP Web UI.
- To create a cluster that contains one or more TMS-CGSEs, select **Administration** > **Mitigation** > **TMS-CGSE Clusters** from the Peakflow SP Web UI.

For more information about configuring a TMS-CGSE, see *About Configuring Peakflow SP Appliances* module in the *Peakflow SP User Guide Version 5.7*.

For information about creating a cluster of TMS-CGSEs, see *Configuring TMS-CGSE Clusters* module in the *Peakflow SP User Guide Version 5.7*.

For information about TMS-CGSE deployment scenarios, see *TMS-CGSE Deployment Scenarios* module in the *Peakflow SP User Guide Version 5.7*.

Accessing TMS-CGSE

To access TMS-CGSE, connect to TMS-CGSE from a Linux server through SSH.



Note

SSH requires the k9crypto.pie to be installed.



Note

TMS–CGSE must be reachable from the Linux server. This can be achieved by configuring appropriate routes between the Linux server and the CRS.

SUMMARY STEPS

- **1.** ssh tms@ <TMS Management IP Address>
- 2. Username
- **3.** Password

DETAILED STEPS

	Command or Action	Purpose
Step 1	ssh tms@ <tms address="" ip="" management=""></tms>	Connects to the TMS-CGSE.
	Example:	
	eng-1032:~ lnx_server\$ ssh tms@10.10.76.2	
Step 2	Username	Enter the login username.
	Example:	
	arbos login: admin	
Step 3	Password	Enter the Password.
	Example:	Note The password will not be visible when entered.
	Password: admin@arbos:/#	

What to do next

It is recommended to change the default password after logging into TMS-CGSE for the first time.

Refer to the Changing TMS-CGSE Login Password, on page 17 section for the steps for changing the username and password.

Changing TMS-CGSE Login Password

It is recommended to change the default password after logging into TMS-CGSE for the first time.

SUMMARY STEPS

1. services tms stop

- 2. services aaa local password <old password string> interactive
- 3. new password
- 4. new password
- 5. services tms start

DETAILED STEPS

	Command or Action	Purpose
Step 1	services tms stop	Stops the TMS service in CGSE.
	Example:	
	admin@arbos:/# services tms stop	
Step 2	services aaa local password <old password="" string=""> interactive</old>	Prompts for password change for the user "admin".
	Example:	
	admin@arbos:/# services aaa local password admin interactive	
Step 3	new password	Enter the new password.
	Example:	Note The password will not be visible when entered.
	Password:	
Step 4	new password	Re-enter the new password.
	Example:	Note The password will not be visible when
	Password:	re-entered.
	admin@arbos:/#	
Step 5	services tms start	Starts the TMS service in CGSE.
	Example:	
	admin@arbos:/# services tms start	

Configuring TMS-CGSE Time Zone and Clock

To configure TMS-CGSE time zone and clock follow these steps.

SUMMARY STEPS

- 1. system timezone set
- **2.** <name of the timezone>
- **3.** < name of the sub-timezone>
- **4. clock set** [MMDDhhmm]
- 5. clock

DETAILED STEPS

	Command or Action	Purpose
Step 1	system timezone set	Enters the time zone configuration.
	Example:	
	admin@arbos:/# system timezone set	
Step 2	<name of="" the="" timezone=""></name>	Sets the time zone.
	Example:	
	admin@arbos:/# system timezone set What timezone are you in? [`?' for list] Asia	
Step 3	<name of="" sub-timezone="" the=""></name>	Sets the sub time zone.
	Example:	
	admin@arbos:/# system timezone set	
	What timezone are you in? [`?' for list] Asia Select a sub-timezone [`?' for list]: Calcutta	
Step 4	clock set [MMDDhhmm]	Sets the clock.
	Example:	
	admin@arbos:/# clock set 01131401 Fri Jan 13 14:01:00 EST 2012	
Step 5	clock	Displays the clock.
	Example:	
	admin@arbos:/# clock Fri Jan 13 14:22:10 IST 2012	

Configuration Examples for Implementing DDoS Mitigation Support on CGSE

This section contains the configuration examples for Implementing DDoS Mitigation Support on CGSE.

Configuring the CGSE Service Role as Service Engine Service Hosting: Example

This example shows how to configure CGSE Service Role as Service Engine Service Hosting (SESH):

```
configure
hw-module service sesh location 0/1/CPU0
end
Uncommitted changes found, commit them? [yes]: yes
```

```
show running-config service sesh

Wed Jul 11 14:24:31.560 PST
service sesh sesh1
service-location preferred-active 0/1/CPU0
```

Configuring the Service Infrastructure Interface: Example

This example shows the Service Infrastructure Interface configuration:

Configuring ServiceEngine-ServiceHost Instance: Example

The following example shows how to configure ServiceEngine–ServiceHost Instance:

```
configure
  service sesh sesh1
  service-location preferred-active 0/1/CPU0
  end
Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:yes
```

Configuring Service Application Interfaces: Example

This example shows how to configure service application interfaces:

```
configure
vrf arbor-tms
commit
interface ServiceApp 11
description tms1 mgmt interface
ipv4 address 10.10.76.1/29
service sesh sesh1
interface ServiceApp 21
description tms1 scrb ingress interface
ipv4 address 204.0.0.1/24
service sesh sesh1
interface ServiceApp 22
```

```
description tms1 scrb egress interface
vrf arbor-tms
ipv4 address 205.0.0.1/24
service sesh sesh1
end
```

Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]:yes

Configuring TMS-CGSE Service and Applications: Example

This example shows how to configure TMS-CGSE Service and Applications:

```
configure
  service sesh sesh1
  service-location preferred-active 0/1/CPU0
  service-type ddos-tms tms1
  description ddos TMS instance 1
  package arbor.rpm
  application tms-mgmt
  interface ServiceApp 11
  remote ipv4 address 10.10.76.2/29
  application tms-scrb
  map ingress-interface ServiceApp 21 egress-interface ServiceApp 22
  end
Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:yes
```

This example shows the output of **show run service sesh** command:

```
show running-config service sesh

service sesh sesh1
service-location preferred-active 0/1/CPU0
service-type ddos-tms tms1
description 'ddos TMS instance 1'
package arbor-cgse.rpm
application tms-mgmt
interface ServiceApp11
remote ipv4 address 10.10.76.2/29
!

application tms-scrb
map ingress-interface ServiceApp21 egress-interface ServiceApp22
!
```

This example shows the output of **show service sesh instance** command:

```
show services sesh instance all

Service Infra instance sesh1

Application tms1 hosted on Location 0/1/CPU0

Octeon 0

State - UP - Application Spawned and Service App Interfaces Ready
Error Messages - None
```

Configuring ACL to Limit Access to CGSE

Access Control Lists(ACLs) are used to restrict access to CGSE modules. You can configure ACLs so that the access to these modules are limited to components of the PeakFlow SP deployment and valid SSH users. To apply this restriction, you have to perform the following tasks:

- 1. Configure an IPv4 ACL for the Management ServiceApp interface
- 2. Apply the configured IPv4 ACL to the Management ServiceApp interface.
- 3. Configure an IPv6 ACL for the Management ServiceApp interface
- **4.** Apply the configured IPv6 ACL to the Management ServiceApp interface.
- **5.** Configure an IPv4 ACL for the ServiceInfra interface.
- **6.** Apply the configured IPv4 ACL to the ServiceInfra interface.

Configuring an IPv4 ACL for the Management ServiceApp Interface

To configure an IPv4 ACL for the management ServiceApp interface of the CGSE module, follow these steps:

SUMMARY STEPS

- 1. configure
- 2. ipv4 access_list_name
- 3. 10 permit tcp any host tms-cgse_mgmt_IP_address eq ssh
- 4. 20 permit tcp any eq ident host tms-cgse_mgmt_IP_address
- 5. 30 permit tcp host SP_leader_IP_address eq 443 host tms-cgse_mgmt_IP address
- 6. 40 permit tcp host SP_leader_IP_address tms-cgse_mgmt_IP address eq 443
- 7. 50 permit icmp any host tms-cgse_mgmt_IP address echo
- 8. 60 permit icmp any host tms-cgse_mgmt_IP address echo-reply
- 9. 35 permit tcp host SP_leader_IP_address eq 443 host tms-cgse_mgmt_IP address
- **10. 45 permit tcp host** *SP_leader_IP_address tms-cgse_mgmt_IP address* **eq 443**
- 11. 30 deny IPv4 any any
- **12.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ipv4 access-list access_list_name	Creates an IPv4 ACL.
	Example:	
	<pre>RP/0/RP0/CPU0:router (config) # ipv4 access-list acl</pre>	

	Command or Action	Purpose
Step 3	10 permit tcp any host tms-cgse_mgmt_IP_address eq ssh Example: RP/0/RP0/CPU0:router (config) # 10 permit tcp any	Adds an entry into the IPv4 ACL. This entry permits the SSH access to the TMS management interface CGSE modules . The <i>tms-cgse_mgmt_IP_address</i> parameter specifies the IPv4 address chosen for the TMS management interface.
C4 4	host 10.10.76.2 eq ssh	
Step 4	20 permit tcp any eq ident host tms-cgse_mgmt_IP_address	Adds an entry into the IPv4 ACL. This entry permits the TCP traffic from the ident port(Port number 113) on any
	Example:	host to the TMS management interface on the CGSE modules. The <i>tms-cgse_mgmt_IP_address</i> parameter
	RP/0/RP0/CPU0:router (config) # 20 permit tcp any eq ident host 10.10.76.2	specifies the IPv4 address chosen for the TMS management interface.
Step 5	30 permit tcp host SP_leader_IP_address eq 443 host tms-cgse_mgmt_IP address	Adds an entry into the IPv4 ACL. This entry permits the TCP traffic from the port 443 on the PeakFlow SP Leader
	Example:	host to the TMS management interface on the CGSE modules. The <i>SP_leader_IP_address</i> parameter specifies
	RP/0/RP0/CPU0:router (config) # 30 permit tcp host 121.10.23.1 eq 443 host 10.10.76.2	the IP address assigned to the PeakFlow SP Leader appliance. The <i>tms-cgse_mgmt_IP_address</i> parameter specifies the IPv4 address chosen for the TMS management interface.
Step 6	40 permit tcp host SP_leader_IP_address tms-cgse_mgmt_IP address eq 443	Adds an entry into the IPv4 ACL. This entry permits the TCP traffic from the PeakFlow SP Leader host to the TMS
	Example: RP/0/RP0/CPU0:router (config) # 40 permit tcp host 121.10.23.1 10.10.76.2 eq 443	management interface on port 443 on the CGSE modules. The <i>SP_leader_IP_address</i> parameter specifies the IP address assigned to the PeakFlow SP Leader appliance. The <i>tms-cgse_mgmt_IP_address</i> parameter specifies the IPv4 address chosen for the TMS management interface.
Step 7	50 permit icmp any host tms-cgse_mgmt_IP address echo	Adds an entry into the IPv4 ACL. This entry permits the ICMP ping requests to the TMS management interface on
	Example:	the CGSE modules. The tms-cgse_mgmt_IP_address
	RP/0/RP0/CPU0:router (config) # 50 permit icmp any host 10.10.76.2 echo	parameter specifies the IPv4 address chosen for the TMS management interface.
Step 8	60 permit icmp any host tms-cgse_mgmt_IP address echo-reply	Adds an entry into the IPv4 ACL. This entry permits the ICMP echo replies to the TMS management interface on
	Example:	the CGSE module. The tms-cgse_mgmt_IP_address
	RP/0/RP0/CPU0:router (config) # 60 permit icmp any host 10.10.76.2 echo-reply	parameter specifies the IPv4 address chosen for the TMS management interface.
Step 9	35 permit tcp host SP_leader_IP_address eq 443 host tms-cgse_mgmt_IP address	Adds an entry into the IPv4 ACL. This entry permits the traffic from port 443 on the Peakflow SP Leader appliance
	Example:	to the CGSE modules if the Peakflow SP Leader is not the manager appliance. The SP_leader_IP_address parameter
	RP/0/RP0/CPU0:router (config) # 35 permit tcp host 121.10.23.1 eq 443 host 10.10.76.2	

	Command or Action	Purpose
		parameter specifies the IPv4 address chosen for the TMS management interface.
Step 10	45 permit tcp host SP_leader_IP_address tms-cgse_mgmt_IP address eq 443 Example: RP/0/RP0/CPU0:router (config) # 45 permit tcp host 121.10.23.1 10.10.76.17/29 eq 443	Adds an entry into the IPv4 ACL. This entry permits the traffic the Peakflow SP Leader appliance to port 443 on the CGSE modules if the Peakflow SP Leader is not the manager appliance. The SP_leader_IP_address parameter specifies the IP address assigned to the PeakFlow SP Leader appliance. The tms-cgse_mgmt_IP_address parameter specifies the IPv4 address chosen for the TMS management interface.
Step 11	30 deny IPv4 any any Example: RP/0/RP0/CPU0:router (config) # 30 deny IPv4 any any	Adds an entry into the IPv4 ACL. This entry denies all other access to the CGSE modules except the access given in the previous steps.
Step 12	Use the commit or end command.	 commit — Saves the configuration changes and remains within the configuration session. end — Prompts user to take one of these actions: Yes — Saves configuration changes and exits the configuration session. No — Exits the configuration session without committing the configuration changes. Cancel — Remains in the configuration session, without committing the configuration changes.

Applying the IPv4 ACL to the Management Service Application Interface

Perform the following steps to apply the IPv4 Access Control List (ACL) to the Management Service Application (ServiceApp) interface.

SUMMARY STEPS

- 1. configure
- 2. interface ServiceApp id
- 3. ipv4 access_group_name egress
- **4.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# configure	
Step 2	interface ServiceApp id	Enters the interface mode of the ServiceApp interface. The
	Example:	<i>id</i> parameter specifies the number that was assigned to the ServiceApp interface.
	<pre>RP/0/RP0/CPU0:router (config) # interface ServiceApp 11</pre>	St. 1107. pp miorato.
Step 3	ipv4 access-group access_group_name egress	Controls access to the ServiceApp interface towards the
	Example:	outbound direction.
	<pre>RP/0/RP0/CPU0:router (config) # ipv4 access-group acl egress</pre>	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		 Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring an IPv6 ACL for the Management ServiceApp Interface

To configure an IPv6 ACL for the management Service Application (ServiceApp) interface, follow these steps:

SUMMARY STEPS

- 1. configure
- 2. ipv6 access_list_name
- 3. 10 deny ipv6 any any log
- **4.** Use the **commit** or **end** command.

	Command or Action	Purpose	
Step 1	configure	Enters global configuration mode.	
	Example:		
	RP/0/RP0/CPU0:router# configure		
Step 2	ipv6 access-list access_list_name	Creates an IPv6 ACL.	
	Example:		

	Command or Action	Purpose
	RP/0/RP0/CPU0:router (config) # ipv6 access-list acl1	
Step 3	10 deny ipv6 any any log Example: RP/0/RP0/CPU0:router (config) # 10 deny ipv6 any any log	Adds an entry into the IPv6 ACL. This entry denies all access to the management ServiceApp interface of the CGSE module except the access given in the previous steps.
Step 4	Use the commit or end command.	 commit — Saves the configuration changes and remains within the configuration session. end — Prompts user to take one of these actions: Yes — Saves configuration changes and exits the configuration session. No — Exits the configuration session without committing the configuration changes. Cancel — Remains in the configuration session, without committing the configuration changes.

Applying the IPv6 ACL to the Management ServiceApp Interface

Perform the following steps to apply the IPv6 Access Control List (ACL) to the Management ServiceApp interface.

SUMMARY STEPS

- 1. configure
- ${\bf 2.} \ \ {\bf interface \ Service App} \ id$
- 3. ipv6 access-group access_group_name egress
- **4.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface ServiceApp id	Enters the interface mode of the ServiceApp interface. The
	Example:	<i>id</i> parameter specifies the number that was assigned to the ServiceApp interface.
	RP/0/RP0/CPU0:router (config) # interface ServiceApp 11	Service Арр инетасе.
Step 3	ipv6 access-group access_group_name egress	Controls access to the ServiceApp interface towards the
	Example:	outbound direction.

	Command or Action	Purpose
	<pre>RP/0/RP0/CPU0:router (config) # ipv6 access-group acl1 egress</pre>	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring an IPv4 ACL for the ServiceInfra Interface

To configure an IPv4 ACL for the Service Infrastructure (ServiceInfra) interface, follow these steps:

SUMMARY STEPS

- 1. configure
- 2. ipv4 access_list_name
- 3. 10 permit tcp host serviceinfra_IP_address range 6005 6008 serviceinfra_subnet/mask
- 4. 20 permit tcp host serviceinfra_IP_address range 16000 16003 serviceinfra_subnet/mask
- 5. 30 permit tcp host serviceinfra_IP_address range 4000 4003 serviceinfra_subnet/mask
- **6. 40 permit udp host** serviceinfra_IP_address **eq 5567** serviceinfra_subnet/mask
- 7. 50 permit icmp any serviceinfra_subnet/mask echo
- 8. 60 permit icmp any serviceinfra_subnet/mask echo-reply
- 9. 70 deny IPv4 any any log
- **10.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ipv4 access-list access_list_name	Creates an IPv4 ACL.
	Example:	
	<pre>RP/0/RP0/CPU0:router (config) # ipv4 access-list acl</pre>	
Step 3	10 permit tcp host serviceinfra_IP_address range 6005 6008 serviceinfra_subnet/mask	Adds an entry into the IPv4 ACL. This entry permits TCP traffic from the ServiceInfra interface on ports (6005 to

	Command or Action	Purpose
	Example: RP/0/RP0/CPU0:router (config) # 10 permit tcp host 100.1.1.1 range 6005 6008 100.1.1.0/29	6008) to a host configured on the ServiceInfra subnet on the CGSE modules. The <i>serviceinfra_IP_address</i> parameter specifies the IP address assigned to the ServiceInfra interface. The <i>serviceinfra_subnet/mask</i> specifies the destination subnet for which traffic will be permitted.
Step 4	20 permit tcp host serviceinfra_IP_address range 16000 16003 serviceinfra_subnet/mask Example: RP/0/RP0/CPU0:router (config) # 20 permit tcp host 100.1.1.1 range 16000 16003 100.1.1.0/29	traffic from the ServiceInfra interface on ports(16000 to 16003) to a host configured on the ServiceInfra subnet on the CGSE modules. The <i>serviceinfra_IP_address</i>
Step 5	30 permit tcp host serviceinfra_IP_address range 4000 4003 serviceinfra_subnet/mask Example: RP/0/RP0/CPU0:router (config) # 30 permit tcp host 100.1.1.1 range 4000 4003 100.1.1.0/29	traffic from the ServiceInfra interface on ports(4000 to 4003) to a host configured on the ServiceInfra subnet on the CGSE modules. The <i>serviceinfra IP address</i>
Step 6	40 permit udp host serviceinfra_IP_address eq 5567 serviceinfra_subnet/mask Example: RP/0/RP0/CPU0:router (config) # 40 permit udp host 100.1.1.1 eq 5567 100.1.1.0/29	Adds an entry into the IPv4 ACL. This entry permits UDP traffic from the ServiceInfra interface on port 5567 to a host configured on the ServiceInfra subnet on the CGSE modules. The <i>serviceinfra_IP_address</i> parameter specifies the IP address assigned to the ServiceInfra interface. The <i>serviceinfra_subnet/mask</i> specifies the destination subnet for which traffic will be permitted.
Step 7	50 permit icmp any serviceinfra_subnet/mask echo Example: RP/0/RP0/CPU0:router (config) # 50 permit icmp any 100.1.1.0/29 echo	Adds an entry into the IPv4 ACL. This entry permits ICMP ping requests from any source host to the destination host on the <i>serviceinfra_subnet/mask</i> subnet.
Step 8	60 permit icmp any serviceinfra_subnet/mask echo-reply Example: RP/0/RP0/CPU0:router (config) # 60 permit icmp any 100.1.1.0/29 echo-reply	Adds an entry into the IPv4 ACL. This entry permits ICMP replies from any source host to the destination host on the serviceinfra_subnet/mask subnet.
Step 9	70 deny IPv4 any any log Example: RP/0/RP0/CPU0:router (config) # 70 deny IPv4 any any log	Adds an entry into the IPv4 ACL. This entry denies all access to the ServiceInfra interface except the access given in the previous steps.

	Command or Action	Purpose
Step 10	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Applying the IPv4 ACL to the Service Infrastructure Interface

Perform the following steps to apply the IPv4 Access Control List (ACL) to the Service Infrastructure (ServiceInfra) interface.

SUMMARY STEPS

- 1. configure
- 2. interface serviceinfra id
- 3. ipv4 access_group_name egress
- **4.** Use the **commit** or **end** command.

	Command or Action	Purpose	
Step 1	configure	Enters global configuration mode.	
	Example:		
	RP/0/RP0/CPU0:router# configure		
Step 2	interface serviceinfra id	Enters the interface mode of the ServiceInfra interface. The	
	Example:	id parameter specifies the number that was assigned to ServiceInfra interface.	
	<pre>RP/0/RP0/CPU0:router (config) # interface serviceinfra 1</pre>		
Step 3	ipv4 access-group access_group_name egress	Controls access to the ServiceInfra interface towards the	
	Example:	outbound direction.	
	RP/0/RP0/CPU0:router (config) # ipv4 access-group acl egress		
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.	
		end —Prompts user to take one of these actions:	

Command or Action	Purpose
	 Yes — Saves configuration changes and exits the configuration session.
	• No —Exits the configuration session without committing the configuration changes.
	• Cancel —Remains in the configuration session, without committing the configuration changes.

Additional References

The following sections provide references related to implementing DDoS mitigation support on CGSE.

Related Documents

Related Topic	Document Title
DDoS Mitigation Support commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	DDoS Mitigation Support commands on System Security Command Reference for Cisco CRS Routers

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	_

MIBs

MBs	MIBs Link
	To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

RFCs

RFCs	Title
No new or modified RFCs are supported by this feature.	

Technical Assistance

Description	Link
The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content.	techsupport

Additional References