

High Availability Commands

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clear secure-stackwise-virtual interface

To clear the Secure StackWise Virtual interface statistics counters, use the **clear secure-stackwise-virtual interface** command in privileged EXEC mode.

 ${\bf clear} \ \ {\bf secure\text{-}stackwise\text{-}virtual interface} id$

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.12.x	This command was introduced.

Example:

The following example shows how to clear a Secure StackWise Virtual 40 Gigabit Ethernet interface:

Device# clear secure-stackwise-virtual interface fortyGigabitEthernet 1/0/10

debug secure-stackwise-virtual

To enable debugging of Secure StackWise Virtual, use the **debugsecure-stackwise-virtual** command in privileged EXEC mode.

To disable debugging, use the **undebug secure-stackwise-virtual** command.

debug secure-stackwise-virtual

undebug secure-stackwise-virtual

Command Default

Debugging is disabled.

Command Modes

Privileged EXEC

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.12.x	This command was introduced.

Example:

The following is a sample output of the **debugsecure-stackwise-virtual** command:

Device# **debug secure-stackwise-virtual**Secure-SVL debugging is on
Switch#

The following is a sample output of the **undebugsecure-stackwise-virtual** command:

Device# undebug secure-stackwise-virtual Secure-SVL debugging is off Switch#

main-cpu

To enter the redundancy main configuration submode and enable the standby supervisor module, use the **main-cpu** command in redundancy configuration mode.

main-cpu

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Redundancy configuration (config-red)

Command History

Release	Modification	
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.	

Usage Guidelines

From the redundancy main configuration submode, use the **standby console enable** command to enable the standby supervisor module.

This example shows how to enter the redundancy main configuration submode and enable the standby supervisor module:

Device(config) # redundancy
Device(config-red) # main-cpu
Device(config-r-mc) # standby console enable
Device#

mode sso

To set the redundancy mode to stateful switchover (SSO), use the **mode sso** command in redundancy configuration mode.

mode sso

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Redundancy configuration

Command History

Release	Modification	
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.	

Usage Guidelines

The **mode sso** command can be entered only from within redundancy configuration mode.

Follow these guidelines when configuring your system to SSO mode:

- You must use identical Cisco IOS images on the supervisor modules to support SSO mode. Redundancy may not work due to differences between the Cisco IOS releases.
- If you perform an online insertion and removal (OIR) of the module, the switch resets during the stateful switchover and the port states are restarted only if the module is in a transient state (any state other than Ready).
- The forwarding information base (FIB) tables are cleared on a switchover. Routed traffic is interrupted until route tables reconverge.

This example shows how to set the redundancy mode to SSO:

```
Device(config) # redundancy
Device(config-red) # mode sso
Device(config-red) #
```

policy config-sync prc reload

To reload the standby supervisor module if a parser return code (PRC) failure occurs during configuration synchronization, use the **policy config-sync reload** command in redundancy configuration mode. To specify that the standby supervisor module is not reloaded if a parser return code (PRC) failure occurs, use the **no** form of this command.

policy config-sync {bulk | lbl} prc reload no policy config-sync {bulk | lbl} prc reload

Syntax Description

bulk Specifies bulk configuration mode.lbl Specifies line-by-line (lbl) configuration mode.

Command Default

The command is enabled by default.

Command Modes

Redundancy configuration (config-red)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.

This example shows how to specify that the standby supervisor module is not reloaded if a parser return code (PRC) failure occurs during configuration synchronization:

Device(config-red) # no policy config-sync bulk prc reload

redundancy

To enter redundancy configuration mode, use the **redundancy** command in global configuration mode.

redundancy

Syntax Description

This command has no arguments or keywords.

Command Default

Vone

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.

Usage Guidelines

The redundancy configuration mode is used to enter the main CPU submode, which is used to enable the standby supervisor module.

To enter the main CPU submode, use the **main-cpu** command while in redundancy configuration mode.

From the main CPU submode, use the **standby console enable** command to enable the standby supervisor module.

Use the **exit** command to exit redundancy configuration mode.

This example shows how to enter redundancy configuration mode:

```
(config) # redundancy
(config-red) #
```

This example shows how to enter the main CPU submode:

```
(config) # redundancy
(config-red) # main-cpu
(config-r-mc) #
```

Related Commands

Command	Description
show redundancy	Displays redundancy facility information.

reload

To reload the entire system and to apply configuration changes, use the **reload** command in privileged EXEC mode.

reload [{ /noverify | /verify }] [{ at | cancel | in | pause | reason | reason }]

Syntax Description

/noverify	(Optional) Specifies to not verify the file signature before the reload.
/verify	(Optional) Verifies the file signature before the reload.
at	(Optional) Specifies the time in hh:mm format for the reload to occur.
cancel	(Optional) Cancels the pending reload.
in	(Optional) Specifies a time interval for reloads to occur.
pause	(Optional) Pauses the reload.
reason reason	(Optional) Specifies the reason for reloading the system.

Command Default

Immediately reloads the entire system and configuration change come into effect.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.

Examples

The following example shows the reload of the active system on a Catalyst 9600 Series Switches with StackWise Virtual:

```
Device# reload

System configuration has been modified. Save? [yes/no]: yes

Reload command is being issued on Active unit, this will reload the whole stack

Proceed with reload? [confirm] yes

*Jan 17 08:49:38.035: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload

Command.

Jan 17 08:49:50.023: %PMAN-5-EXITACTION: B0/0: pvp: Process manager is exiting: process

exit with reload fru code

Jan 17 08:50:18.805: %PMAN-5-EXITACTION: R0/0: pvp: Process manager is exiting: process

exit with reload chassis code

Initializing Hardware...

System Bootstrap, Version 17.7.1r[FC3], RELEASE SOFTWARE (P)

Compiled Thu Oct 28 00:16:50 2021 by rel
```

Current ROMMON image : Primary Rommon Image

secure-stackwise-virtual authorization-key 128-bits

To configure the Secure StackWise Virtual authorization key, use the **secure-stackwise-virtual authorization-key 128-bits** command in global configuration mode.

To remove the authorization key on all nodes, use the **no**form of this command.

secure-stackwise-virtual authorization-key 128-bits nosecure-stackwise-virtual authorization-key 128-bits

Command Default

None

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.12.x	This command was introduced.

Usage Guidelines

The StackWise Virtual authorization key must be configured individually on all stack members before they join the stack.

The same authorization key must be set on all members of the stack.

The **nosecure-stackwise-virtualauthorization-key** command will remove the authorization key without zeroizing it. You must remove the authorization key from all members of the stack

Example:

The following is a sample output of the **secure-stackwise-virtual authorization-key 128-bits** command.

secure-stackwise-virtual zeroize sha1-key

To zeroize the Secure StackWise Virtual SHA-1 key from the device, use the **secure-stackwise-virtual zeroize sha1-key** command in global configuration mode.

secure-stackwise-virtual zeroize sha1-key

Command Default

None

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.12.x	This command was introduced.

Usage Guidelines



Note

This command will zeroize the Secure StackWise Virtual SHA-1 key from the device by deleting the IOS image and configuration from the device by deleting the IOS image and configuration files.

Example:

The following is a sample output of the secure-stackwise-virtual zeroize sha1-key command.

Device (config) #secure-stackwise-virtual zeroize shal-key

```
**Critical Warning** - This command is irreversible and will zeroize the Secure-SVL-VPK by Deleting the IOS image and config files, please use extreme caution and confirm with Yes on each of three iterations to complete. The system will reboot after the command executes successfully Proceed ?? (yes/[no]): yes Proceed ?? (yes/[no]): yes Proceed with zeroization ?? (yes/[no]): yes

% Proceeding to zeroize image. "Reload" session to remove the loaded image.
*Dec 14 11:04:43.004: %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram Removing packages.conf
The configuration is reset and the system will now reboot
```

set platform software trace forwarding-manager

To enable debug traces, use the **set platform software trace forwarding-manager** *slot***12_svl_bum debug** comamnd in privileged EXEC mode.

 $set \quad platforms of twa retrace forwarding-manager {\it slot} 12_svl_bum debug$

Syntax Description

trace	Sets trace levels for selected modules.
forwarding-manager slot	Hardware slot for which the trace level is set. Options include:
	• F0 —Embedded-Service-Processor in slot 0.
	• FP —Embedded-Service-Processor.
	• R0 —The route processor in slot 0.
	• RP —Route-Processor
12 syl bum	Layer 2 StackWise Virtual Link BUM traffic Optimization.
debug	Enables debugging of messages.

Command Default

None

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Amsterdam 17.2.x	This command was introduced.

Example:

The following example shows how to enable debug traces for embedded-service-processor in slot 0

set platform software trace forwarding-manager F012_svl_bum debug

show platform pm l2bum-status

To display the global status of the Layer 2 Broadcast, Unicast, Muticast (BUM) traffic optimization use the **show platform pm l2bum-status** command in privileged EXEC mode.

show platform pm l2bum-status

Syntax Description	pm Displays the platform port manager information.			
	12bum-status	Displays the Lay	er 2 BUM traffic optimization glob	al status.
Command Default	None			
Command Modes	Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS XE	Amsterdam 17.2.x	This command was introduced.	

Example:

The following shows a sample ouput of the **show platform pm l2bum-status** command.

Device# show platform pm 12bum-status Layer2 BUM SVL Optimization is Enabled Globally

show platform pm l2bum-status vlan

To display the forwarding physical port count in a VLAN, use the **show platform pm l2bum-status vlan***vlan-id* command in privileged EXEC mode.

show platform pm l2bum-statusvlanvlan-id

Syntax Description

pm	Displays the platform port manager information.
12bum-status	Displays the Layer 2 BUM traffic optimization global status.
vlanvlan-id	Displays the forwarding physical port count in vlan. The VLAN ID range is from 1 to 4093.

Command Default

None

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Amsterdam 17.2.x	This command was introduced.

Example:

The following shows a sample outu of the **show platform pm l2bum-status vlan** *vlan-id* command.

```
Device# show platform pm l2bum-status vlan 1
Vlan Physical port forwarding count
```

2

1

show platform software fed switch fss bum-opt summary

To display the Front Side Stacking (FSS) BUM traffic optimization information, use the **show platform software fed switch fss bum-opt summary** command in privileged EXEC mode.

show platformsoftwarefedswitch { *switch-number* | **active** | **standby** } { **fssbum-optsummary**

Syntax Description

switch	{switch-number
active	standby}

Displays information about the switch. You have the following options:

- *switch-number*—Specifies the switch number. The available switch numbers are 1 and 2.
- active Displays information relating to the active switch.
- **standby**—Displays information relating to the standby switch, if available.

fss	Displays front side stacking (FSS) information.
bum-opt	Displays FSS BUM traffic optimization info.
summary	Displays FSS BUM traffic optimization summary.

Command Default

None

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Amsterdam 17.2.x	This command was introduced.

Example:

The following is a sample outure for the **show platform software fed switch 1 fss bum-opt summary** command:

Device# show platform software fed switch 1 fss bum-opt summary FSS BUM Traffic Optimization Summary

Vlan 1: Opt en 0, svl added 1 12tun 0 ECs:20 Vlan 2: Opt en 1, svl added 0 12tun 0 ECs: Etherchannel 1: Local 0, Remote 0 Vlans: Etherchannel 20: Local 1, Remote 0 Vlans:1

show platform software I2_svl_bum forwarding-manager switch

To display the forwarding-manager Layer 2 BUM traffic optimization information for a switch, use the **show platform software 12_svl_bum forwarding-manager switch** command in privileged EXEC mode.

show platform

softwarel2_svl_bumforwarding-managerswitch { switch-number | active | standby } {F0 { vlanvlan-id | R0 { entries } } }

Syntax Description

<pre>switch {switch-number active standby}</pre>	Displays information about the switch. You have the following options:		
,	 switch-number—Specifies the switch number. The range is 1 to 16. active —Displays information relating to the active switch. 		
	• standby —Displays information relating to the standby switch, if available.		
F0vlan vlan-id	• F0 —Displays information about Embedded-Service-Processor slot 0.		
	• vlan vlan-id—Specifies the VLAN ID		
	The VLAN ID ranges from 1 to 65535.		
R0entries	• R0 —Displays information about the Route-Processor (RP) slot 0.		
	• entries—Displays the SVL link optimization entry for VLAN.		

Command Default

None

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Amsterdam 17.2.x	This command was introduced.

Example:

The following is a sample outut for the **show platform software 12_svl_bum forwarding-manager switch active F0 vlan** *vlan-id* command:

Device# show platform software 12_sv1_bum forwarding-manager switch active F0 vlan 200 Displaying fmanfp 12_sv1_bum opt_info

Vlan Vlan opt_state Global opt state
200 Opt_ON Opt_ON

The following is a sample ouputs for the **show platform software 12_svl_bum forwarding-manager switch active R0 entries** command:

Device#show platform software 12_svl_bum forwarding-manager switch active R0 entries Displaying fmanrp 12_svl_bum opt_info

Vlan	Vlan_opt_state	Global_opt_state
1	Opt_OFF	Opt_ON
200	Opt ON	Opt ON

show redundancy

To display redundancy facility information, use the **show redundancy** command in privileged EXEC mode

show redundancy [{clients | config-sync | counters | history [{reload | reverse}]| {clients | counters} | states | switchover history [domain default]}]

Syntax Description

clients	(Optional) Displays information about the redundancy facility client.
config-sync	(Optional) Displays a configuration synchronization failure or the ignored mismatched command list (MCL).
counters	(Optional) Displays information about the redundancy facility counter.
history	(Optional) Displays a log of past status and related information for the redundancy facility.
history reload	(Optional) Displays a log of past reload information for the redundancy facility.
history reverse	(Optional) Displays a reverse log of past status and related information for the redundancy facility.
clients	Displays all redundancy facility clients in the specified secondary switch.
counters	Displays all counters in the specified standby switch.
states	(Optional) Displays information about the redundancy facility state, such as disabled, initialization, standby or active.
switchover history	(Optional) Displays information about the redundancy facility switchover history.
domain default	(Optional) Displays the default domain as the domain to display switchover history for.

Command Default

None

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.

This example shows how to display information about the redundancy facility:

Device# show redundancy

```
Hardware Mode = Duplex
    Configured Redundancy Mode = sso
     Operating Redundancy Mode = sso
             Maintenance Mode = Disabled
               Communications = Up
Current Processor Information :
_____
              Active Location = slot 5
       Current Software state = ACTIVE
      Uptime in current state = 6 days, 5 hours, 28 minutes
                Image Version = Cisco IOS Software, Catalyst L3 Switch Software
(CAT9K IOSXE), Experimental Version 16.x.x [S2C-build-v16x throttle-4064-/
nobackup/mcpre/BLD-BLD V16x THROTTLE LATEST 102]
Copyright (c) 1986-201x by Cisco Systems, Inc.
Compiled Mon 07-Oct-xx 03:57 by mcpre
                         BOOT = bootflash:packages.conf;
        Configuration register = 0x102
Peer Processor Information :
-----
             Standby Location = slot 6
       Current Software state = STANDBY HOT
       Uptime in current state = 6 days, 5 hours, 25 minutes
               Image Version = Cisco IOS Software, Catalyst L3 Switch Software
(CAT9K IOSXE), Experimental Version 16.x.x [S2C-build-v16x throttle-4064-/
nobackup/mcpre/BLD-BLD V16x THROTTLE LATEST 20191007 000645 102]
Copyright (c) 1986-201x by Cisco Systems, Inc.
Compiled Mon 07-Oct-xx 03:57 by mcpre
                        BOOT = bootflash:packages.conf;
                  CONFIG FILE =
       Configuration register = 0x102
Device#
```

This example shows how to display redundancy facility client information:

Device# show redundancy clients

```
clientID = 29 clientSeq = 60
clientID = 139 clientSeq = 62
clientID = 25 clientSeq = 62
Group ID =
                                   Redundancy Mode RF
IfIndex
                                 CHKPT RF
    clientID = 10001    clientSeq = 85
                                    QEMU Platform RF
   Event Manager
                                     RP Platform RF
                                     CWAN HA
                                    TSPTUN HA
    IP multicast RF Client
                                    Network RF Client
HSRP
                                    GLBP
                                    VRRP
    clientID = 4700      clientSeq = 118
                                    COND_DEBUG RF
                                   IOSXE DPIDX
    clientID = 1341
                 clientSeq = 119
    clientID = 1505
                   clientSeq = 120
                                     IOSXE SPA TSM
    clientID = 75
                    clientSeq = 130
                                     Tableid HA
    clientID = 501
                    clientSeg = 137
                                    LAN-Switch VTP VLAN
<output truncated>
```

The output displays the following information:

clientID displays the client's ID number.

- clientSeq displays the client's notification sequence number.
- Current redundancy facility state.

This example shows how to display the redundancy facility counter information:

Device# show redundancy counters

```
Redundancy Facility OMs
              comm link up = 0
             comm link down = 0
          invalid client tx = 0
          null tx by client = 0
               tx failures = 0
      tx msg length invalid = 0
      client not rxing msgs = 0
 rx peer msq routing errors = 0
          null peer msg rx = 0
        errored peer msg rx = 0
                 buffers tx = 135884
     tx buffers unavailable = 0
                 buffers rx = 135109
      buffer release errors = 0
 duplicate client registers = 0
  failed to register client = 0
       Invalid client syncs = 0
Device#
```

This example shows how to display redundancy facility history information:

Device# show redundancy history

```
00:00:04 client added: Redundancy Mode RF(29) seg=60
00:00:04 client added: IfIndex(139) seq=62
00:00:04 client added: CHKPT RF(25) seq=71
00:00:04 client added: QEMU Platform RF(10001) seq=85
00:00:04 client added: Event Manager(77) seq=87
00:00:04 client added: RP Platform RF(1340) seq=104
00:00:04 client added: CWAN HA(1501) seq=105
00:00:04 client added: Network RF Client(22) seq=112
00:00:04 client added: IOSXE SPA TSM(1505) seg=120
00:00:04 client added: LAN-Switch VTP VLAN(501) seq=137
00:00:04 client added: XDR RRP RF Client(71) seq=139
00:00:04 client added: CEF RRP RF Client(24) seq=140
00:00:04 client added: MFIB RRP RF Client(306) seq=150
00:00:04 client added: RFS RF(520) seq=163
00:00:04 client added: klib(33014) seq=167
00:00:04 client added: Config Sync RF client(5) seq=168
00:00:04 client added: NGWC FEC Rf client(10007) seq=173
00:00:04 client added: LAN-Switch Port Manager(502) seq=190
00:00:04 client added: Access Tunnel(530) seg=192
00:00:04 client added: Mac address Table Manager (519) seg=193
00:00:04 client added: DHCPC(100) seq=238
00:00:04 client added: DHCPD(101) seq=239
00:00:04 client added: SNMP RF Client(34) seq=251
00:00:04 client added: CWAN APS HA RF Client(1502) seq=252
00:00:04 client added: History RF Client (35) seq=261
```

```
<output truncated>
```

This example shows how to display information about the redundancy facility state:

Device# show redundancy states

```
my state = 13 - ACTIVE
    peer state = 8 -STANDBY HOT
          Mode = Duplex
          Unit = Primary
       Unit ID = 5
Redundancy Mode (Operational) = sso
Redundancy Mode (Configured) = sso
                             = sso
Redundancy State
    Maintenance Mode = Disabled
   Manual Swact = enabled
Communications = Up
  client count = 115
client notification TMR = 30000 milliseconds
          RF debug mask = 0x0
Device#
```

show redundancy config-sync

To display a configuration synchronization failure or the ignored mismatched command list (MCL), if any, use the **show redundancy config-sync** command in EXEC mode.

show redundancy config-sync {failures {bem | mcl | prc} | ignored failures mcl}

Syntax Description

failures	Displays MCL entries or best effort method (BEM)/Parser Return Code (PRC) failures.
bem	Displays a BEM failed command list, and forces the standby supervisor module to reboot.
mcl	Displays commands that exist in the switch's running configuration but are not supported by the image on the standby supervisor module, and forces the standby supervisor module to reboot.
prc	Displays a PRC failed command list and forces the standby supervisor module to reboot.
ignored failures mcl	Displays the ignored MCL failures.

Command Default

None

Command Modes

User EXEC

Privileged EXEC

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.

Usage Guidelines

When two versions of Cisco IOS images are involved, the command sets supported by two images might differ. If any of those mismatched commands are executed on the active supervisor module, the standby supervisor module might not recognize those commands, which causes a configuration mismatch condition. If the syntax check for the command fails on the standby supervisor module during a bulk synchronization, the command is moved into the MCL and the standby supervisor module is reset. To display all the mismatched commands, use the **show redundancy config-sync failures mcl** command.

To clean the MCL, follow these steps:

- 1. Remove all mismatched commands from the active supervisor module's running configuration.
- 2. Revalidate the MCL with a modified running configuration by using the **redundancy config-sync validate mismatched-commands** command.
- **3.** Reload the standby supervisor module.

Alternatively, you could ignore the MCL by following these steps:

1. Enter the **redundancy config-sync ignore mismatched-commands** command.

2. Reload the standby supervisor module; the system transitions to SSO mode.



Note

If you ignore the mismatched commands, the out-of-synchronization configuration on the active supervisor module and the standby supervisor module still exists.

3. You can verify the ignored MCL with the show redundancy config-sync ignored mcl command.

Each command sets a return code in the action function that implements the command. This return code indicates whether or not the command successfully executes. The active supervisor module maintains the PRC after executing a command. The standby supervisor module executes the command and sends the PRC back to the active supervisor module. A PRC failure occurs if these two PRCs do not match. If a PRC error occurs at the standby supervisor module either during bulk synchronization or line-by-line (LBL) synchronization, the standby supervisor module is reset. To display all PRC failures, use the **show redundancy config-sync failures prc** command.

To display best effort method (BEM) errors, use the **show redundancy config-sync failures bem** command.

This example shows how to display the BEM failures:

```
Device> show redundancy config-sync failures bem
BEM Failed Command List
-----
The list is Empty
```

This example shows how to display the MCL failures:

```
Device> show redundancy config-sync failures mcl
Mismatched Command List
-----
The list is Empty
```

This example shows how to display the PRC failures:

```
Device# show redundancy config-sync failures prc
PRC Failed Command List
-----
The list is Empty
```

show secure-stackwise-virtual

To view your Secure StackWise Virtual configuration information, use the **showsecure-stackwise-virtual** command in in privileged EXEC mode.

show secure stackwise-virtual { authorization-key | interfaceinterface-id | status

Syntax Description

authorization-key	Displays the Secure StackWise Virtual authorization key installed on the device.
interface interface-id	Displays the Secure StackWise Virtual interface statistics.
status	Displays the Secure StackWise Virtual status of the device.

Command Default

None

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.12.x	This command was introduced.

Example:

The following is a sample output of the **show secure-stackwise-virtual authorization key** command

The following is a sample output of the **show secure-stackwise-virtual interface**command

Device# show secure-stackwise-virtual interface fortyGigabitEthernet 1/0/10

```
Secure-SVL is enabled
 Replay protect : Strict
 Replay window
                  : 0
 Cipher
                           : GCM-AES-XPN-128
 Session Number : 0
 Number of Rekeys : 0
Transmit Secure-SVL Channel
                                   : 80245
  Encrypt Pkts
  Cumulative Encrypt Pkts: 80245
Receive Secure-SVL Channel
  Valid Pkts
                                  : 80927
                                  : 0
  Invalid Pkts
                                  : 0
  Delay Pkts
  Cumulative Valid Pkts : 80927
Port Statistics
  Egress untag pkts : 0
  Ingress untag pkts : 0
  Ingress notag pkts : 0
```

```
Ingress badtag pkts : 0
Ingress noSCI pkts : 0
```

The following is the sample output of the **show secure-stackwise-virtual status** command.

```
Device# show secure-stackwise-virtual status Switch is running in SECURE-SVL mode
```

standby console enable

To enable access to the standby console supervisor module, use the **standby console enable** command in redundancy main configuration submode. To disable access to the standby console supervisor module, use the **no** form of this command.

standby console enable no standby console enable

Syntax Description

This command has no arguments or keywords.

Command Default

Access to the standby console supervisor module is disabled.

Command Modes

Redundancy main configuration submode

Command History

Release	Modification
Cisco IOS XE Gibraltar 16.11.1	This command was introduced.

Usage Guidelines

This command is used to collect and review specific data about the standby console. The command is useful primarily for Cisco technical support representatives troubleshooting the device.

This example shows how to enter the redundancy main configuration submode and enable access to the standby console supervisor module:

```
Device(config) # redundancy
Device(config-red) # main-cpu
Device(config-r-mc) # standby console enable
Device(config-r-mc) #
```

svl l2bum optimization

To enable Layer 2 Broadcast, Unicast, Muticast (BUM) traffiic optimization on a StackWise Virtual link, use the **svl 12bum optimization** command in the global configuration mode.

To disable the Layer 2 BUM traffic optimization, use the **no** form of this command.

svl l2bum optimization no svl l2bum optimization

Syntax Description

svl 12bum optimization Enables Layer 2 BUM traffiic optimization on StackWise Virtual link.

Command Default

Enabled

Command Modes

Global Configuration (config) #

Command History

Release	Modification
Cisco IOS XE Amsterdam 17.2.x	This command was introduced.

Example:

The following example shows how to enable Layer 2 BUM traffic optimization on a StackWise Virtual link:

Device(config)# svl 12bum optimization

svl l2bum optimization