

# **Stack Manager and High Availability Commands**

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### debug platform stack-manager

To enable debugging of the stack manager software, use the **debug platform stack-manager** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

debug platform stack-manager {all | rpc | sdp | sim | ssm | trace} no debug platform stack-manager {all | rpc | sdp | sim | ssm | trace}

Syntax Description	all Displays all stack manager debug messages.	
	<b>rpc</b> Displays stack manager remote procedure call (RPC) usage debug messages.	
	sdp Displays the Stack Discovery Protocol (SDP) debug messages.	
	sim Displays the stack information module debug messages.	
	ssm Displays the stack state-machine debug messages.	
	trace Traces the stack manager entry and exit debug messages.	
Command Default	Debugging is disabled.	
Command Modes	Privileged EXEC	
Command History	Release Modification	
	Cisco IOS XE 3.3SECisco IOS XE 3.3SE This command was introduced.	
Usage Guidelines	This command is supported only on stacking-capable switches.	
-	The <b>undebug platform stack-manager</b> command is the same as the <b>no debug platform stack-manag</b> command.	er
	When you enable debugging on a switch stack, it is enabled only on the stack master. To enable debugg on a stack member, you can start a session from the stack master by using the <b>session</b> <i>switch-number</i> E2	ing XE

When you enable debugging on a switch stack, it is enabled only on the stack master. To enable debugging on a stack member, you can start a session from the stack master by using the **session** *switch-number* EXEC command. Enter the **debug** command at the command-line prompt of the stack member. You also can use the **remote command** *stack-member-number* LINE EXEC command on the stack master switch to enable debugging on a member switch without first starting a session.

# main-cpu

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

	main-cpu		
Syntax Description	This command has no arguments or keywo	ords.	
Command Default	None		
Command Modes	Redundancy configuration		
Command History	Release	Modification	
	Cisco IOS XE 3.3SECisco IOS XE 3.3SE	This command was introduced.	
Usage Guidelines	From the redundancy main configuration s standby switch.	submode, use the <b>standby conso</b>	le enable command to enable the
	This example shows how to enter the redune switch:	dancy main configuration submod	de and enable the standby
	Device(config)# <b>redundancy</b> Device(config-red)# <b>main-cpu</b> Device(config-r-mc)# <b>standby consol</b> Device#	e enable	

## mode sso

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

	mode sso	mode sso		
Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command Modes	Redundancy configuration	Redundancy configuration		
Command History	Release	Мо	dification	
	Cisco IOS XE 3.3SECis	sco IOS XE 3.3SE Thi	s command was introduced.	
Usage Guidelines	The <b>mode sso</b> command can be entered only from within redundancy configuration mode.			
	<ul> <li>You must use identi may not work due t</li> </ul>	ical Cisco IOS images of to differences between	on the switches in the stack to the Cisco IOS releases.	o support SSO mode. Redundancy
	• 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	w to set the redundancy	y mode to SSO:	
	Device(config)# <b>redu</b> Device(config-red)# 1	ndancy mode sso		

Device(config-red)#

## policy config-sync prc reload

To reload the standby switch 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 switch 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	2.
	lbl	Specifies line-by-line (lbl) configu	ration mode.
Command Default	The co	mmand is enabled by default.	
Command Modes	Redundancy configuration		
Command History	Relea	se	Modification
	Cisco	IOS XE 3.3SECisco IOS XE 3.3SE	This command was introduced.

This example shows how to specify that the standby switch 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 ar	rguments or keywords.	
Command Default	None		
Command Modes	Global configuration		
Command History	Release	Modification	_
	Cisco IOS XE 3.3SECis	sco IOS XE 3.3SE This command was introduced	 I
Usage Guidelines	The redundancy configuration mode is used to enter the main CPU submode, which is used to enable the standby switch.		
	To enter the main CPU submode, use the <b>main-cpu</b> command while in redundancy configuration mode.		
	From the main CPU submode, use the <b>standby console enable</b> command to enable the standby switch.		
	Use the exit command to exit redundancy configuration mode.		
	This example shows how to enter redundancy configuration mode:		
	Device(config)# <b>redur</b> Device(config-red)#	ndancy	
	This example shows how to enter the main CPU submode:		
	Device(config)# <b>redur</b> Device(config-red)# <b>n</b> Device(config-r-mc)#	ndancy main-cpu	

## redundancy config-sync mismatched-commands

To allow the standby switch to join the stack if a configuration mismatch occurs between the active and standby switches, use the **redundancy config-sync mismatched-commands** command in privileged EXEC mode.

redundancy config-sync {ignore | validate} mismatched-commands

Syntax Description	ignore Ignores the mismatched command list.				
	validate Revalidates the mismatched command list with the modified running-configuration.				
Command Default	None				
Command Modes	Privileged	I EXEC			
Command History	Release	Modification			
	Cisco IOS	S XE 3.3SECisco IOS XE 3.3SE This command was introduced.			
Usage Guidelines	If the com is booting Command	mand syntax check in the running configuration of the active switch fails while the standby switch , use the <b>redundancy config-sync mismatched-commands</b> command to display the Mismatched I List (MCL) on the active switch and to reboot the standby switch.			
	The follow	ving is a log entry example for mismatched commands:			
	00:06:31 full list show redu 00:06:31 interface ! <submod - ip add: ! <td>: Config Sync: Bulk-sync failure due to Servicing Incompatibility. Please check t of mismatched commands via: undancy config-sync failures mcl : Config Sync: Starting lines from MCL file: e GigabitEthernet7/7 de&gt; "interface" ress 192.0.2.0 255.255.255.0 ode&gt; "interface"</td></submod 	: Config Sync: Bulk-sync failure due to Servicing Incompatibility. Please check t of mismatched commands via: undancy config-sync failures mcl : Config Sync: Starting lines from MCL file: e GigabitEthernet7/7 de> "interface" ress 192.0.2.0 255.255.255.0 ode> "interface"			
	To display all mismatched commands, use the show redundancy config-sync failures mcl command.				
	To clean t	he MCL, follow these steps:			
	1. Remo	ve all mismatched commands from the running configuration of the active switch.			
	2. Revalidate the MCL with a modified running configuration by using the <b>redundancy config-sync valida mismatched-commands</b> command.				
	3. Reloa	d the standby switch.			
	You can ignore the MCL by doing the following:				
	1. Enter	the redundancy config-sync ignore mismatched-commands command.			
	2. Reloa	d the standby switch; the system changes to SSO mode.			

Note

If you ignore the mismatched commands, the out-of-sync configuration at the active switch and the standby switch still exists.

3. Verify the ignored MCL with the show redundancy config-sync ignored mcl command.

If SSO mode cannot be established between the active and standby switches because of an incompatibility in the configuration file, a mismatched command list (MCL) is generated at the active switch and a reload into route processor redundancy (RPR) mode is forced for the standby switch.

Note

RPR mode is supported on Catalyst 3850 switches as a fallback in case of errors. It is not configurable.

If you attempt to establish an SSO after removing the offending configuration and rebooting the standby switch with the same image, the C3K\_REDUNDANCY-2-IOS\_VERSION\_CHECK\_FAIL and ISSU-3-PEER\_IMAGE\_INCOMPATIBLE messages appear because the peer image is listed as incompatible. You can clear the peer image from the incompatible list with the **redundancy config-sync ignore mismatched-commands** EXEC command while the peer is in a standby cold (RPR) state. This action allows the standby switch to boot in a standby hot (SSO) state when it reloads.

This example shows how to revalidate the mismatched command list with the modified configuration:

Device# redundancy config-sync validate mismatched-commands Device#

# redundancy force-switchover

Device#

To force a switchover from the active switch to the standby switch, use the **redundancy force-switchover** command in privileged EXEC mode on a switch stack.

#### redundancy force-switchover

Syntax Description	This command has no arguments or keyv	vords.	
Command Default	None		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE 3.3SECisco IOS XE 3.3SI	E This command was introduced.	
Usage Guidelines	Use the <b>redundancy force-switchover</b> c redundant switch becomes the new active their default settings.	ommand to manually switch over e switch that runs the Cisco IOS in	to the redundant switch. The nage, and the modules are reset to
	The old active switch reboots with the ne	w image and joins the stack.	
	If you use the <b>redundancy force-switch</b> switch to go down.	over command on the active swite	ch, the switchports on the active
	If you use this command on a switch that	is in a partial ring stack, the follo	wing warning message appears:
	Device# <b>redundancy force-switchove</b> Stack is in Half ring setup; Reloa This will reload the active unit a	<b>r</b> ding a switch might cause st nd force switchover to stand	ack split by[confirm]
	This example shows how to manually sw	itch over from the active to the sta	andby supervisor engine:
	Device# redundancy force-switchove	r	

# redundancy reload

To force a reload of one or all of the switches in the stack, use the **redundancy reload** command in privileged EXEC mode.

	redundancy reload {peer   shelf}			
Syntax Description	peer Reloads the peer unit.			
	<b>shelf</b> Reboots all switches in the stack.			
Command Default	None			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	Cisco IOS XE 3.3SECisco IOS XE 3.3SE	This command was introduced.		
Usage Guidelines	Before using this command, see the "Performing a Software Upgrade" section of the <i>Stacking Configuration Guide (Catalyst 3650 Switches)</i> for additional information.			
	Use the redundancy reload shelf command to reboot all the switches in the stack.			
	This example shows how to manually reload all switches in the stack:			
	Device# <b>redundancy reload shelf</b> Device#			

### reload

To reload the stack member and to apply a configuration change, use the **reload** command in privileged EXEC mode.

reload [{/noverify | /verify}] [{LINE | at | cancel | in | slot stack-member-number | standby-cpu}]

Syntax Description	/noverify	(Optional) Specifies to not verify the file signature before the reload.	
	/verify	(Optional) Verifies the file signature before the reload.	
	LINE	(Optional) Reason for the reload.	
	at	(Optional) Specifies the time in hh:mm for the reload to occur.	
	cancel	(Optional) Cancels the pending reload.	
	in	(Optional) Specifies a time interval for reloads to occur.	
	slot	(Optional) Saves the changes on the specified stack member and then restarts it.	
	stack-member-number	(Optional) Stack member number on which to save the changes. The range is 1 to 9.	
	standby-cpu	(Optional) Reloads the standby route processor (RP).	
Command Default	Immediately reloads the stack	member and puts a configuration change into effect.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE 3.3SECisco IOS XE 3.3SE This command was introduced.		
Usage Guidelines	If there is more than one swite command, you are not promp	ch in the switch stack, and you enter the <b>reload slot</b> <i>stack-member-number</i> ted to save the configuration.	
Examples	This example shows how to re	eload the switch stack:	
	Device# <b>reload</b> System configuration has been modified. Save? [yes/no]: <b>yes</b> Reload command is being issued on Active unit, this will reload the whole stack Proceed with reload? [confirm] <b>yes</b>		
	This example shows how to reload a specific stack member:		
	Device# <b>reload slot 6</b> Proceed with reload? [cor	nfirm] <b>y</b>	
	This example shows how to re	eload a single-switch switch stack (there is only one member switch):	

Device# reload slot 3 System configuration has been modified. Save? [yes/no]:  ${\bf y}$  Proceed to reload the whole Stack? [confirm]  ${\bf y}$ 

## session

To access a specific stack member use the session command in privileged EXEC mode on the stack master.

session stack-member-number

Syntax Description	stack-member-number	Stack member number to access from the active switchstack master. The range is 1 to 9.
Command Default	None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE 3.3SECisco I	OS XE 3.3SE This command was introduced.
Usage Guidelines	When you access the memb Use the <b>session</b> command fi	er, its member number is appended to the system prompt. From the master to access a member Device
	Use the <b>session</b> command w controller. A standalone Dev	with <b>processor 1</b> from the master or a standalone switch to access the internal wice is always member 1.
Examples	This example shows how to Device# <b>session 3</b> Device-3#	access stack member 3:

### set trace capwap ap ha

To trace the control and provisioning of wireless access point high availability, use the set trace capwap ap ha privileged EXEC command.

set trace capwap ap ha [{detail | event | dump | {filter [{none [switch switch] | filter\_name
[filter\_value [switch switch]]}] | filteredswitchlevel {defaulttrace\_level} [switch switch]}}]

Syntax Description	detail	(Optional) Specifies the wireless CAPWAP HA d	letails.	
	event	(Optional) Specifies the wireless CAPWAP HA e	events.	
	dump	(Optional) Specifies the wireless CAPWAP HA o	putput.	
	filter mac	Specifies the MAC address.		
	switch switch number	Specifies the switch number.		
	none	(Optional) Specifies the no filter option.		
	switch switch	(Optional) Specifies the device number.		
	filter name	Trace adapted flag filter name.		
	filter_value	(Optional) Value of the filter.		
	switch switch filtered switch level	(Optional) Specifies the device number.		
		Specifies the filtered traces messages.		
		Specifies the switch number.		
		Specifies the trace level.		
	default	Specifies the unset trace level value.		
	trace_level	Specifies the trace level.		
	switch switch	(Optional) Specifies the device number.		
Command Default	None			
Command Modes	Privileged EXEC			
Command History	Release		Modification	
	Cisco IOS XE 3.3SECisco IOS XE 3.3SE Th		This command was introduced.	
	This example shows how to display the wireless CAPWAP HA:			
	Device# <b>set trace c</b>	apwap ap ha detail filter mac WORD switch	number	

## set trace mobility ha

To debug the wireless mobility high availability in the switch, use the set trace mobility ha privileged EXEC command.

set trace mobility ha [{event | detail | dump}] {filter[mac WORD switch switch number] [{none
[switch switch] | filter\_name [filter\_value [switch switch]]}] | level {defaulttrace\_level} [switch
switch]{filteredswitch}}

Syntax Description	event	(Optional) Specifies the wireless mobility high availability events.
	detail	(Optional) Specifies the wireless mobility high availability details.
	dump	(Optional) Specifies the wireless mobility high availability output.
	filter	Specifies to trace adapted flag filter.
	mac	Specifies the MAC address.
	WORD switch	Specifies the switch.
	switch number	Specifies the switch number. The value ranges from one to four.
	none	Specifies no trace adapted flag filter.
	switch switch	(Optional) Specifies the device number.
	filter_name	Trace adapted flag filter name.
	filter_value	Trace adapted flag filter value.
	switch switch	Specifies the device number.
	level	Specifies the trace level value.
	default	Specifies the un-set trace level value.
	trace_level	Specifies the trace level value.
	switch switch	Specifies the device number.
	filtered	Specifies the filtered trace messages.
	switch	Specifies the switch.

Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE 3.3SECisco IOS XE 3.3SE	This command was introduced.			
	This example shows how to display wireless mobility high availability details:				
	Device# set trace mobility ha detail filter mac WOF	RD			
	[08/27/13 10:38:35.349 UTC 1 8135] Invali	id src ip: 169.254.1.1			
	[08/27/13 10:38:35.349 UTC 2 8135] Inval	id sysIp: Skip plumbing MC-MA			
	tunnels.				
	[08/27/13 10:38:54.393 UTC 3 8135] Mobilit or m	y version mismatch, v10 received,			

sglen mismatch msglen=74 recvBytes=0, dropping

### set trace qos ap ha

To trace wireless Quality of Service (QoS) high availability, use the set trace qos ap ha privileged EXEC command.

set trace QOS ap ha [{event|error}] {filter [{MACnone [switch switch]|filter\_name [filter\_value
[switch switch]]}]|level {defaulttrace\_level} [switch switch]}

Syntax Description	event	(Optional) Specifies trace	al) Specifies trace QoS wireless AP event.				
	event mac	Specifies the MAC addres	s of the AP.				
	event none	Specifies no MAC address	s value.				
	error	(Optional) Specifies trace	QoS wireless AP errors.				
	error mac	Specifies the MAC addres	s of the AP.				
	error none	Specifies no value.					
	filter	Specifies the trace adapted	l flag filter.				
	filter mac	Specifies the MAC addres	s of the AP.				
	filter none Specifies no value.						
	switch switch	Specifies the switch numb	Specifies the switch number.         (Optional) Specifies the switch filter name.				
	filter_name	(Optional) Specifies the sw					
	filter_value	(Optional) Specifies the sy	witch filter value. Value is one.				
	switch switch	(Optional) Specifies the sw	(Optional) Specifies the switch number. Value is one.				
	level	Specifies the trace level.	Specifies the trace level.         Specifies the trace QoS wireless AP default.         Trace level.				
	default	Specifies the trace QoS wa					
	trace_level	Trace level.					
	switch switch	witch <i>switch</i> (Optional) Specifies the switch number. Value is one.					
Command Default	None						
Command Modes	Privileged EXEC						
Command History	Release		Modification				
	Cisco IOS XE 3.3SECis	sco IOS XE 3.3SE	This command was introduced.				
	This example shows how	v to trace wireless QoS high availabi	lity:				
	Device# set trace QOS ap ha						

## show checkpoint

To display information about the Checkpoint Facility (CF) subsystem, use the show checkpoint command.

show checkpoint clients entities statistics

Syntax Description	clients	Displays detailed information about checkpoint clients.
	entities	Displays detailed information about checkpoint entities.
	statistics	Displays detailed information about checkpoint statistics.

Command Modes Privileged EXEC

None

#### Command History Release

**Command Default** 

Cisco IOS XE 3.3SECisco IOS XE 3.3SE

This command was introduced.

Modification

This example shows how to display all the CF clients.

Client residing in process	: 8135
Checkpoint client: WCM_MOBILITY Client ID Total DB inserts Total DB updates Total DB deletes Total DB reads Number of tables Client residing in process	: 24105 : 0 : 0 : 0 : 0 : 0 : 6 : 8135
Checkpoint client: WCM_DOT1X Client ID Total DB inserts Total DB updates Total DB deletes Total DB reads Number of tables Client residing in process	: 24106 : 2 : 1312 : 2 : 0 : 1 : 8135
Checkpoint client: WCM_APFROGUE Client ID Total DB inserts Total DB updates Total DB deletes Total DB reads Number of tables Client residing in process	: 24107 : 0 : 0 : 0 : 0 : 1 : 8135
Checkpoint client: WCM_CIDS Client ID Total DB inserts Total DB updates Total DB deletes	: 24110 : 0 : 0

Total DB reads	: 0
Number of tables	: 0
Client residing in process	: 8135
Checkpoint client: WCM_NETFLOW Client ID Total DB inserts Total DB updates Total DB deletes Total DB reads Number of tables Client residing in process	: 24111 : 7 : 0 : 0 : 0 : 1 : 8135
Checkpoint client: WCM_MCAST	: 24112
Client ID	: 0
Total DB inserts	: 0
Total DB updates	: 0
Total DB deletes	: 0
Total DB reads	: 0
Number of tables	: 1
Client residing in process	: 8135
Checkpoint client: wcm_comet Client ID Total DB inserts Total DB updates Total DB deletes Total DB reads Number of tables Client residing in process	: 24150 : 0 : 0 : 0 : 0 : 8135

All iosd checkpoint clients

Client Name	Client	Entity	Bundle	
	ID	ID	Mode	
Network RF Client	3		Off	
Total API Messages	Sent:		0	
Total Transport Mes	sages Sent:		0	
Length of Sent Mess	ages:		0	
Total Blocked Messa	iges Sent:		0	
Length of Sent Bloc	ked Message	s:	0	
Total Non-blocked M	lessages Sen	ıt:	0	
Length of Sent Non-	blocked Mes	sages:	0	
Total Bytes Allocat	ed:		0	
Buffers Held:			0	
Buffers Held Peak:			0	
Huge Buffers Reques	sted:		0	
Transport Frag Cour	nt:		0	
Transport Frag Peał	:		0	
Transport Sends w/H	low Off:		0	
Send Errs:			0	
Send Peer Errs:			0	
Rcv Xform Errs:			0	
Xmit Xform Errs:			0	
Incompatible Messages:			0	
Client Unbundles to	Process Me	emory:	Т	
Client Name	Client	Entity	Bundle	
CITCHE Mame	TD	потсу	Mode	
	10	10	moue	

SNMP CF Client	12		Off	
Motol ADT Maarro	a Conti		0	
Total API Message	So Delle:		0	
Ionath of Cord M	uessayes Sent:		0	
Length of Sent Me	ssages:		U	
IOLAL BLOCKED Me	ssages sent:		U	
Length of Sent B.	Locked Message	s:	0	
Total Non-blocked	1 Messages Sen	t:	0	
Length of Sent No	on-blocked Mes	sages:	0	
Total Bytes Allo	cated:		0	
Buffers Held:			0	
Buffers Held Pea	<:		0	
Huge Buffers Requ	lested:		0	
Transport Frag Co	ount:		0	
Transport Frag Pe	eak:		0	
Transport Sends w	w/Flow Off:		0	
Send Errs:			0	
Send Peer Errs:			0	
Rcv Xform Errs:			0	
Xmit Xform Errs:			0	
Incompatible Mes	sages:		0	
Client Unbundles	to Process Me	morv:	Ť	
Client Name	Client	Entity	Bundle	
	ID	ID	Mode	
Online Diags HA	14		Off	
Total API Message	es Sent:		0	
Total Transport 1	Messages Sent:		0	
Length of Sent M	essages.		0	
Total Blocked Me	ssages Sent:		0	
Length of Sent B	locked Message	e •	0	
Total Non-blocko	d Moggages Son	5. +.	0	
Ionath of Cont N	i Messayes Sen		0	
Tength of Sent No	JN-DIOCKEU MES	sayes:	0	
D CC Held	Jaleu:		0	
Builers Heid:			0	
Buffers Held Peal	<: 		0	
Huge Buffers Requ	lested:		0	
Transport Frag Co	ount:		0	
Transport Frag Pe	eak:		0	
Transport Sends w	v/Flow Off:		0	
Send Errs:			0	
Send Peer Errs:			0	
Rcv Xform Errs:			0	
Xmit Xform Errs:			0	
Incompatible Mess	sages:		0	
Client Unbundles	to Process Me	mory:	Т	
Client News				
Cilent Name	Client	Entity TD	Bundle	
ARP	22		Off	
	a Cant		0	
IOLAL API Message	s sent:		U	
Total Transport I	uessages Sent:		U	
Length of Sent Me	essages:		0	
Total Blocked Me	ssages Sent:		0	
Length of Sent B	locked Message	s:	0	
Total Non-blocked	d Messages Sen	t:	0	
Length of Sent No	on-blocked Mes	sages:	0	
Total Bytes Allo	cated:		0	
Buffers Held:			0	
Buffers Held Peal	<:		0	

Huge Buffers Reques	sted:		0	
Transport Frag Cour	nt:		0	
Transport Frag Peal	s:		0	
Transport Sends w/H	low Off:		0	
Send Errs:			0	
Send Peer Errs:			0	
Rcv Xform Errs:			0	
Xmit Xform Errs:			0	
Incompatible Messad	les:		0	
Client Unbundles to	) Process Me	emory:	Т	
Cliont Name	Cliont			
Circint Name	ID	ID	Mode	
 Tableid CF	27		Off	
_				
Total API Messages	Sent:		0	
Total Transport Mes	sages Sent:	:	0	
Length of Sent Mess	sages:		0	
Total Blocked Messa	ages Sent:		0	
Length of Sent Bloc	cked Message	es:	0	
Total Non-blocked N	lessages Ser	nt:	0	
Length of Sent Non-	-blocked Mes	sages:	0	
Total Bytes Allocat	led:		0	
Buffers Held:			0	
Buffers Held Peak:			0	
Huge Buffers Reques	sted:		0	
Transport Frag Cour	nt:		0	
Transport Frag Peal	<:		0	
Transport Sends w/H	low Off:		0	
Send Errs:			0	
Send Peer Errs:			0	
Boy Xform Errs:			0	
Xmit Xform Errs.			0	
Incompatible Messar			0	
Client Unbundles to	) Process Me	emory:	T	
Client Name	Client TD	Entity TD	Bundle Mode	
Event Manager	33	0	Off	
Total API Messages	Sent:		0	
Total Transport Mes	ssages Sent:			
Length of Sent Mess	sages:		0	
Total Blocked Messa	nges Sent:		0	
Length of Sent Bloc	cked Message	es:	0	
Total Non-blocked M	lessages Ser	nt:	0	
Length of Sent Non-	-blocked Mes	sages:	0	
Total Bytes Allocat	ed:		0	
Buffers Held:			0	
Buffers Held Peak:			0	
Huge Buffers Reques	sted:		0	
Transport Frag Cour	nt:		0	
Transport Frag Peak			0	
Transport Sends w/F	low Off:		0	
Send Errs:			0	
Send Peer Errs.			0 0	
Boy Xform Errs.			0	
Xmit Xform Errs.			0 0	
Incompatible Messar	ies:		0	
Client Unbundles +	, Process Ma	mory.	о т	
			±	
Client Name	Client	Entity	Bundle	

	ID	ID	Mode	
LAN-Switch Port Mana	35	0	Off	
Total API Messages S	Sent:		0	
Total Transport Mess	sages Sent:			
Length of Sent Messa	ages:		0	
Total Blocked Messad	ges Sent:		0	
Length of Sent Block	Ked Messages	5:	0	
Total Non-blocked Me	essages Sent	:	0	
Length of Sent Non-B	olocked Mess	sages:	0	
Total Bytes Allocate	ed:	2	0	
Buffers Held:			0	
Buffers Held Peak:			0	
Huge Buffers Request	ed:		0	
Transport Frag Count	:		0	
Transport Frag Peak	:		0	
Transport Sends w/Fi	Low Off:		0	
Send Errs:			0	
Send Peer Errs:			0	
Rcv Xform Errs:			0	
Xmit Xform Errs:			0	
Incompatible Message	es:		0	
Client Unbundles to	Process Mer	nory:	Т	
Cliept News				
Cilent Name	CITEUL	Encity	Bunale	
		1D	Mode	
LAN-Switch PAgP/LACP	36	0	Off	
Total API Messages S	Sent:		0	
Total Transport Mess	sages Sent:			
Length of Sent Messa	ages:		0	
Total Blocked Messag	ges Sent:		0	
Length of Sent Block	ked Messages	5:	0	
Total Non-blocked Me	essages Sent	:	0	
Length of Sent Non-B	blocked Mess	sages:	0	
Total Bytes Allocate	ed:		0	
Buffers Held:			0	
Buffers Held Peak:			0	
Huge Buffers Request	ced:		0	
Transport Frag Count	:		0	
Transport Frag Peak	:		0	
Transport Sends w/F	Low Off:		0	
Send Errs:			0	
Send Peer Errs:			0	
Rcv Xform Errs:			0	
Xmit Xform Errs:			0	
Incompatible Message	es:		0	
Client Unbundles to	Process Mer	nory:	Т	
Client Name	Client ID	Entity ID	Bundle Mode	
LAN-Switch VLANs	39	0	Off	
Total API Messages S	Sent:		0	
Total Transport Mess	sages Sent:			
Length of Sent Messa	ages:		0	
Total Blocked Messag	ges Sent:		0	
Length of Sent Block	ked Messages	3:	0	
Total Non-blocked Me	essages Sent	:	0	
Length of Sent Non-B	blocked Mess	sages:	0	
Total Bytes Allocate	ed:		0	

Buffers Held:	0
Buffers Held Peak:	0
Huge Buffers Requested:	0
Fransport Frag Count:	0
Iransport Frag Peak:	0
Fransport Sends w/Flow Off:	0
Send Errs:	0
Send Peer Errs:	0
Rcv Xform Errs:	0

#### This example shows how to display all the CF entities.

```
KATANA_DOC#show checkpoint entities
Check Point List of Entities
```

CHKPT on ACTIVE server.

\_\_\_\_\_ Entity ID Entity Name \_\_\_\_\_ 0 CHKPT\_DEFAULT\_ENTITY Total API Messages Sent: 0 0 Total Messages Sent: Total Sent Message Len: Total Bytes Allocated: 0 Total Number of Members: 10 Member(s) of entity 0 are: Client ID Client Name \_\_\_\_\_ 168DHCP Snooping167IGMP Snooping41Spanning-tree40AUTH MGR CHKPT CLIEN39LAN-Switch VLANS 33 33Event Manager35LAN-Switch Port Mana36LAN-Switch PAgP/LACP158Inline Power Checkpoint 158 This example shows how to display the CF statistics.

KATANA\_DOC#show checkpoint statistics IOSd Check Point Status

CHRPT ON ACTIVE Server.		
Number Of Msgs In Hold Q:	0	
CHKPT MAX Message Size:	0	
TP MAX Message Size:	65503	
CHKPT Pending Msg Timer:	100	ms
FLOW ON total.	0	
FLOW_ON COLAI.	0	
FLOW_OFF COLAL:	0	
Current FLOW status is:	ON	
Total API Messages Sent:	0	
Total Messages Sent:	0	
Total Sent Message Len:	0	
Total Bytes Allocated:	0	
Rcv Msg Q Peak:	0	
Hold Msg Q Peak:	0	
Buffers Held Peak:	0	

I

Current Buffers Held:

Huge Buffers Requested:

L

### show etherchannel summary

To show details on the ports, port-channel, and protocols in the controller, use the **show etherchannel summary** command.

#### show ethernet summary

This command has no arguments or keywords.

**Command Default** None

Command Modes Privileged Mode.

 Command History
 Release
 Modification

 Cisco IOS XE 3.3SECisco IOS XE 3.3SE
 This command was introduced.

This example shows the details on the ports, port-channel, and protocols in the controller.

```
controller#show etherchannel summary
Flags: D - down P - bundled in port-channel
       I - stand-alone s - suspended
       H - Hot-standby (LACP only)
       R - Layer3 S - Layer2
       U - in use
                     f - failed to allocate aggregator
       M - not in use, minimum links not met
       u - unsuitable for bundling
       w - waiting to be aggregated
       d - default port
Number of channel-groups in use: 2
Number of aggregators:
                               2
Group Port-channel Protocol Ports
-----+-----+-----+-----+-----+---
2
      Po2(SD)
                       _
23
    Po23(SD)
```

# show platform ses

To display the platform information - the stack event sequencer in the controller, use the **show platform ses** in the privileged EXEC mode.

	show pla	atform ses	clients states					
Syntax Description	clients	Displays t	he SES client list.	_				
	states	Displays t	he SES card states	 				
Command Default	None.							
Command Modes	Privilege	d EXEC mo	ode.					
Command History	Release	1	Modification		_			
	Cisco IC	OS XE 3.3SE	This command w	as introduced	_ 			
Usage Guidelines	Use this	command in	the privileged EX	KEC mode to	view the	ses clie	ents and states deta	ail
	This exa	mple shows	the stack event se	quencer states	5.			
	Card #	Card State	e =					
	1 2 3 4 5 6 7 8 9	NG3K_SES( NG3K_SES) NG3K_SES NG3K_SES( NG3K_SES) NG3K_SES NG3K_SES NG3K_SES	CARD_ADD_COMPLE' CARD_EMPTY(0) CARD_EMPTY(0) CARD_EMPTY(0) CARD_EMPTY(0) CARD_EMPTY(0) CARD_EMPTY(0) CARD_EMPTY(0)	TED (51)				
	This exa	mple shows	all the associated	clients of the	stack ev	ent sequ	iencer.	
	clientSe clientNa clientCa next = (	eq = 5 ame = "MATI allback @ ( )x909194B4	M" 0xF49F7300					
	clientII clientSe clientNa clientCa next = (	D = 6 eq = 6 ame = "L2 ( allback @ ( Dx915E4E80	CONTROL" 0xF49CA3F0					
	clientII clientSe clientNa clientCa next = (	D = 7 eq = 7 ame = "CDP" allback @ ( Dx915E4F08	" 0xF49C7220					
	clientII	D = 8						

show platform ses

```
clientSeq = 8
clientName = "UDLD"
clientCallback @ 0xF49C75D0
next = 0x91854CA0
clientID = 9
clientSeq = 9
clientName = "LLDP"
clientCallback @ 0xF49E62F0
next = 0x90919F90
clientID = 10
clientSeq = 10
clientName = "L2M"
clientCallback @ 0xF49CE4D0
next = 0x90E35A5C
clientID = 11
clientSeq = 11
clientName = "Storm-Control"
clientCallback @ 0xF4BA8080
next = 0x9089E9B4
clientID = 12
clientSeq = 12
clientName = "Security Utils"
clientCallback @ 0xF466BFB0
next = 0x91855F14
clientID = 13
clientSeq = 13
clientName = "BACKUP-INT"
clientCallback @ 0xF4A191B0
next = 0x91D3511C
clientID = 14
clientSeq = 14
clientName = "SPAN"
clientCallback @ 0xF4A34F30
next = 0x90FFC8C8
clientID = 15
clientSeq = 15
clientName = "NG3K SES CLIENT_SECURITY_CTRL"
clientCallback @ 0xF4CD1D80
next = 0x95AE5834
clientID = 16
clientSeq = 16
clientName = "NG3K SES CLIENT DAI"
clientCallback @ 0xF4CD0C50
next = 0x95AE4854
clientID = 17
clientSeq = 17
clientName = "NG3K SES CLIENT DHCPSN"
clientCallback @ 0xF4CA9D30
next = 0x91DF7728
clientID = 18
clientSeq = 18
clientName = "NG3K SES CLIENT IPSG"
clientCallback @ 0xF4CDED70
next = 0x9131DCD8
```

```
clientID = 20
clientSeq = 20
clientName = "DTLS"
clientCallback @ 0xF49B2CB0
next = 0x9134508C
clientID = 21
clientSeq = 21
clientName = "STATS"
clientCallback @ 0xF49BD750
next = 0x9134746C
clientID = 22
clientSeq = 22
clientName = "PLATFORM MGR"
clientCallback @ 0xF4AB2D40
next = 0x91323D20
clientID = 23
clientSeq = 23
clientName = "LEARNING"
clientCallback @ 0xF49F93C0
next = 0x9091D52C
clientID = 24
clientSeq = 24
clientName = "PLATFORM-SPI"
clientCallback @ 0xF4AAD6F0
next = 0x91F2AE14
clientID = 25
clientSeq = 25
clientName = "EEM"
clientCallback @ 0xF5393370
next = 0x913474F4
clientID = 26
clientSeq = 26
clientName = "NG3K WIRELESS"
clientCallback @ 0xF4B130B0
next = 0x9131D144
clientID = 27
clientSeq = 27
clientName = "NG3K Environment Variables"
clientCallback @ 0xF4C6DA80
next = 0x00000000
KATANA DOC#
KATANA DOC#
KATANA_DOC#show platform ses clients
Client list @ 0x915B312C
clientID = 0
clientSeq = 0
clientName = "TM Shim"
clientCallback @ 0xF4C79A90
next = 0x91182F24
clientID = 1
clientSeq = 1
clientName = "EM-HA"
clientCallback @ 0xF52CA730
```

```
next = 0x913245B8
clientID = 2
clientSeq = 2
clientName = "IFM"
clientCallback @ 0xF4A3EB20
next = 0x934B80E4
clientID = 3
clientSeq = 3
clientName = "PORT-MGR"
clientCallback @ 0xF49FD0A0
next = 0x91D36D08
clientID = 4
clientSeq = 4
clientName = "IDBMAN"
clientCallback @ 0xF4AF6040
next = 0x92121224
clientID = 5
clientSeq = 5
clientName = "MATM"
clientCallback @ 0xF49F7300
next = 0x909194B4
clientID = 6
clientSeq = 6
clientName = "L2 CONTROL"
clientCallback @ 0xF49CA3F0
next = 0x915E4E80
clientID = 7
clientSeq = 7
clientName = "CDP"
clientCallback @ 0xF49C7220
next = 0x915E4F08
clientID = 8
clientSeq = 8
clientName = "UDLD"
clientCallback @ 0xF49C75D0
next = 0x91854CA0
clientID = 9
clientSeq = 9
clientName = "LLDP"
clientCallback @ 0xF49E62F0
next = 0x90919F90
clientID = 10
clientSeq = 10
clientName = "L2M"
clientCallback @ 0xF49CE4D0
next = 0x90E35A5C
clientID = 11
clientSeq = 11
clientName = "Storm-Control"
clientCallback @ 0xF4BA8080
next = 0x9089E9B4
clientID = 12
clientSeq = 12
```

```
clientName = "Security Utils"
clientCallback @ 0xF466BFB0
next = 0x91855F14
clientID = 13
clientSeq = 13
clientName = "BACKUP-INT"
clientCallback @ 0xF4A191B0
next = 0x91D3511C
clientID = 14
clientSeq = 14
clientName = "SPAN"
clientCallback @ 0xF4A34F30
next = 0x90FFC8C8
clientID = 15
clientSeq = 15
clientName = "NG3K SES CLIENT SECURITY CTRL"
clientCallback @ 0xF4CD1D80
next = 0x95AE5834
clientID = 16
clientSeq = 16
clientName = "NG3K SES CLIENT DAI"
clientCallback @ 0xF4CD0C50
next = 0x95AE4854
clientID = 17
clientSeq = 17
clientName = "NG3K SES CLIENT DHCPSN"
clientCallback @ 0xF4CA9D30
next = 0x91DF7728
clientID = 18
clientSeq = 18
clientName = "NG3K SES CLIENT IPSG"
clientCallback @ 0xF4CDED70
next = 0x9131DCD8
clientID = 20
clientSeq = 20
clientName = "DTLS"
clientCallback @ 0xF49B2CB0
next = 0x9134508C
clientID = 21
clientSeq = 21
clientName = "STATS"
clientCallback @ 0xF49BD750
next = 0x9134746C
clientID = 22
clientSeq = 22
clientName = "PLATFORM MGR"
clientCallback @ 0xF4AB2D40
next = 0x91323D20
clientID = 23
clientSeq = 23
clientName = "LEARNING"
clientCallback @ 0xF49F93C0
```

```
next = 0x9091D52C
```

clientID = 24 clientSeq = 24 clientName = "PLATFORM-SPI" clientCallback @ 0xF4AAD6F0 next = 0x91F2AE14

clientID = 25 clientSeq = 25 clientName = "EEM" clientCallback @ 0xF5393370 next = 0x913474F4

clientID = 26 clientSeq = 26 clientName = "NG3K\_WIRELESS" clientCallback @ 0xF4B130B0 next = 0x9131D144

clientID = 27 clientSeq = 27 clientName = "NG3K Environment Variables" clientCallback @ 0xF4C6DA80 next = 0x00000000

## show platform stack-manager

To display platform-dependent switch-stack information, use the **show platform stack-manager** command in privileged EXEC mode.

show platform stack-manager {oir-states | sdp-counters | sif-counters} switch stack-member-number

Syntax Description	oir-states	Displays Online Insertion and Removal (OIR) state information				
	sdp-counters	Displays Stack Discovery Protocol (SDP) of	counter information.			
	sif-counters	Displays Stack Interface (SIF) counter information.				
	switch stack-member-number	Specifies the stack member for which to disp	play stack-manager information.			
Command Default	None					
Command Modes	Privileged EXEC					
Command History	Release	Modification				
	Cisco IOS XE 3.3SECisco	IOS XE 3.3SE This command was introduced.				
Usage Guidelines	Use the show platform sta	<b>ck-manager</b> command to collect data and statis	stics for the switch stack.			
	Use this command only wh troubleshooting a problem. to do so.	Do not use this command unless your technical	l support representative while l support representative asks you			

## 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}] | slaves[slave-name]
{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). For more information, see show redundancy config-sync, on page 37.				
	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.				
	slaves	(Optional) Displays all slaves in the redundancy facility.				
	slave-name	(Optional) The name of the redundancy facility slave to display specific information for. Enter additional keywords to display all clients or counters in the specified slave.				
	clients	Displays all redundancy facility clients in the specified slave.				
	counters	Displays all counters in the specified slave.				
	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 3.3SECisco IOS XE 3.3SE This command was introduced.					
	This example shows how to display information about the redundancy facility:					
	Device# <b>show redur</b> Redundant System 1	ndancy Information :				

```
Available system uptime = 6 days, 9 hours, 23 minutes
Switchovers system experienced = 0
            Standby failures = 0
        Last switchover reason = not known
                Hardware Mode = Simplex
    Configured Redundancy Mode = SSO
     Operating Redundancy Mode = SSO
             Maintenance Mode = Disabled
               Communications = Down Reason: Simplex mode
Current Processor Information :
             Active Location = slot 1
       Current Software state = ACTIVE
      Uptime in current state = 6 days, 9 hours, 23 minutes
                Image Version = Cisco IOS Software, IOS-XE Software, Catalyst 3
850 L3 Switch Software (CAT3850-UNIVERSALK9-M), Version 03.08.59.EMD EARLY DEPLO
YMENT ENGINEERING NOVA WEEKLY BUILD, synced to DSGS PI2 POSTPC FLO DSBU7 NG3K 11
05
Copyright (c) 1986-2012 by Cisco Systems, Inc.
Compiled Sun 16-S
        Configuration register = 0 \times 102
Peer (slot: 0) information is not available because it is in 'DISABLED' state
Device#
```

This example shows how to display redundancy facility client information:

```
Device# show redundancy clients
             1
```

Group ID =

```
clientSeq =
                                      EICORE HA Client
                   clientSeq = 4 EICORE HA (
clientSeq = 5 WCM_CAPWAP
clientSeq = 6 WCM_RRM_HA
clientID = 20002
clientID = 24100 clientSeq =
clientID = 24101 clientC
clientID = 24103 clientSeq =
                                  8 WCM QOS HA
clientID = 24105 clientSeq = 10 WCM MOBILITY
clientID = 24106 clientSeq =
                                 11 WCM_DOT1X
clientID = 24107 clientSeq =
clientID = 24110 clientSec
                                  12
                                        WCM APFROGUE
                   clientSeg =
                                  15
                                        WCM CIDS
clientID = 24111 clientSeq = 16 WCM_NETFLOW
clientID = 24112 clientSeg = 17 WCM MCAST
clientID = 24120 clientSeq =
                                18 wcm comet
clientID = 24001 clientSeq =
                                  21 Table Manager Client
clientID = 20010 clientSeq =
clientID = 20007 clientSeq =
                                  24
                                        SNMP SA HA Client
                                      Installer HA Client
                                  27
clientID = 29 clientSeq = 60 Redundancy Mode RF
clientID = 139 clientSeq = 61 IfIndex
                                62 Persistent Variable
clientID = 3300 clientSeq =
clientID = 20005 clientC
                   _____68
clientSeq = 74
                                        CHKPT RF
                                  74
                                        IIF-shim
clientID = 10001 clientSeq = 82 QEMU Platform RF
```

```
<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 $\operatorname{comm}$  link down = 0 invalid client tx = 0null tx by client = 0tx failures = 0tx msg length invalid = 0client not rxing msgs = 0rx peer msg routing errors = 0null peer msg rx = 0 errored peer msg rx = 0buffers tx = 0tx buffers unavailable = 0 buffers rx = 0buffer release errors = 0duplicate client registers = 0 failed to register client = 0Invalid client syncs = 0

Device#

This example shows how to display redundancy facility history information:

```
Device# show redundancy history
00:00:00 *my state = INITIALIZATION(2) peer state = DISABLED(1)
00:00:00 RF EVENT INITIALIZATION(524) op=0 rc=0
00:00:00 *my state = NEGOTIATION(3) peer state = DISABLED(1)
00:00:01 client added: Table Manager Client(24001) seq=21
00:00:01 client added: SNMP SA HA Client(20010) seq=24
00:00:06 client added: WCM_CAPWAP(24100) seq=5
00:00:06 client added: WCM QOS HA(24103) seg=8
00:00:07 client added: WCM DOT1X(24106) seg=11
00:00:07 client added: EICORE HA Client(20002) seq=4
00:00:09 client added: WCM MOBILITY(24105) seq=10
00:00:09 client added: WCM NETFLOW(24111) seq=16
00:00:09 client added: WCM APFROGUE(24107) seq=12
00:00:09 client added: WCM RRM HA(24101) seq=6
00:00:09 client added: WCM MCAST(24112) seq=17
00:00:09 client added: WCM CIDS(24110) seq=15
00:00:09 client added: wcm comet(24120) seq=18
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) First Slave(0) op=0 rc=0
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) Slave(6107) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE(405) Slave(6109) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE(405) Slave(6128) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE (405) Slave (8897) op=0 rc=0
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) Slave(8898) op=0 rc=0
00:00:22 RF_STATUS_REDUNDANCY_MODE_CHANGE(405) Slave(8901) op=0 rc=0
00:00:22 RF EVENT SLAVE STATUS DONE(523) First Slave(0) op=405 rc=0
00:00:22 RF STATUS REDUNDANCY MODE_CHANGE(405) Redundancy Mode RF(29) op=0 rc=0
00:00:22 RF STATUS REDUNDANCY MODE CHANGE(405) IfIndex(139) op=0 rc=0
```

```
<output truncated>
```

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

```
Device# show redundancy slaves

Group ID = 1

Slave/Process ID = 6107 Slave Name = [installer]

Slave/Process ID = 6109 Slave Name = [eicored]

Slave/Process ID = 6128 Slave Name = [snmp_subagent]

Slave/Process ID = 8897 Slave Name = [wcm]

Slave/Process ID = 8898 Slave Name = [table_mgr]

Slave/Process ID = 8901 Slave Name = [iosd]

Device#
```

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

```
Device# show redundancy states
        my state = 13 -ACTIVE
       peer state = 1 -DISABLED
            Mode = Simplex
          Unit ID = 1
  Redundancy Mode (Operational) = SSO
  Redundancy Mode (Configured) = SSO
              Redundancy State = Non Redundant
                     Manual Swact = disabled (system is simplex (no peer unit))
  Communications = Down
                             Reason: Simplex mode
    client count = 75
  client notification TMR = 360000 milliseconds
           keep alive TMR = 9000 milliseconds
          keep_alive count = 0
      keep alive threshold = 18
           RF debug mask = 0
```

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 switch to reboot.				
	mcl	Displays commands that exist in the switch's running configuration but are not supported by the image on the standby switch, and forces the standby switch to reboot.			
	prc	Displays a PRC failed command list and forces the standby switch 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 3.3SECisco IOS XE 3.3SE 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 switch, the standby switch might not recognize those commands, which causes a configuration mismatch condition. If the syntax check for the command fails on the standby switch during a bulk synchronization, the command is moved into the MCL and the standby switch is reset. To display all the mismatched commands, use the <b>show redundancy config-sync failures mcl</b> command.				
	To clean the MCL, follow these steps:				
	1. Remove all mismatched commands from the active switch's running configuration.				
	2. Revalidate the MCL with a modified running configuration by using the <b>redundancy config-sync validate mismatched-commands</b> command.				
	<b>3.</b> Reload the standby	switch.			
	Alternatively, you could ignore the MCL by following these steps:				
	1. Enter the redundation	ncy config-sync ignore mismatched-commands command	l.		
	<b>2.</b> Reload the standby	switch; the system transitions to SSO mode.			



Note

If you ignore the mismatched commands, the out-of-synchronization configuration on the active switch and the standby switch 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 switch maintains the PRC after executing a command. The standby switch executes the command and sends the PRC back to the active switch. A PRC failure occurs if these two PRCs do not match. If a PRC error occurs at the standby switch either during bulk synchronization or line-by-line (LBL) synchronization, the standby switch 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 switch

To display information that is related to the stack member or the switch stack, use the **show switch** command in EXEC mode.

show switch [{stack-member-number | detail | neighbors | stack-ports [{summary}]}]

Syntax Description	stack-member-number	(Optional) Number of the stack member. The range is 1 to 9.				
	detail	detail (Optional) Displays detailed information about the stack ring.				
	neighbors	(Optional) Displays the neighbors of the entire switch state	ck.			
	stack-ports	(Optional) Displays port information for the entire switch stack.				
	summary	(Optional) Displays the stack cable length, the stack link status, and the loopback status.				
Command Default	None					
Command Modes	User EXEC					
	Privileged EXEC					
Command History	Release	Modification				
	Cisco IOS XE 3.3SECisco IOS X	E 3.3SE This command was introduced.				
Usage Guidelines	This command displays these states:					
	• Initializing—A switch has been just added to the stack and it has not completed the basic initialization to go to the ready state.					
	• HA Sync in Progress—After the standby is elected, the corresponding switch remains in this state until the synchronization is completed.					
	• Syncing—A switch that is added to an already existing stack remains in this state until the switch add sequence is complete.					
	• Ready—The member has completed loading the system- and interface-level configurations and can forward traffic.					
	• V-Mismatch—A switch in version mismatch mode. Version-mismatch mode is when a switch that joins the stack has a software version that is incompatible with the active switch.					
	• Provisioned—The state of a preconfigured switch before it becomes an active member of a switch stack. The MAC address and the priority number in the display are always 0 for the provisioned switch.					
	• Unprovisioned—The state of a switch when the provisioned switch number was unprovisioned using the <b>no switch</b> <i>switch-number</i> <b>provision</b> command.					
	• Removed—A switch that wa	s present in the stack was removed using the reload slot command.				

- Sync not started—When multiple switches are added to an existing stack together, the active switch adds them one by one. The switch that is being added is in the Syncing state. The switches that have not been added yet are in the Sync not started state.
- Lic-Mismatch—A switch has a different license level than the active switch.

A typical state transition for a stack member (including an active switch) booting up is Waiting > Initializing > Ready.

A typical state transition for a stack member in version mismatch (VM) mode is Waiting > Ver Mismatch.

You can use the **show switch** command to identify whether the provisioned switch exists in the switch stack. The **show running-config** and the **show startup-config** privileged EXEC commands do not provide this information.

The display also includes stack MAC-persistency wait-time if persistent MAC address is enabled.

#### **Examples**

This example shows how to display summary stack information:

Device#	show swi	tch			
Switch/S	tack Mac	Address : 6400.f	124.e900		
				H/W	Current
Switch#	Role	Mac Address	Priority	Version	State
1	Member	0000.0000.0000	0	0	Provisioned
2	Member	0000.0000.0000	0	0	Removed
*3	Active	6400.f124.e900	2	0	Ready
8	Member	0000.0000.0000	0	0	Unprovisioned

This example shows how to display detailed stack information:

Device# Switch/S Mac pers	show swi tack Mac	i <b>tch d</b> c Addr wait	<b>etail</b> ess : 20	)37.06ce	.3f80	- Local	Mac Address
Switch#	Role	Mac	Address	Pri	ority	H/W ( Version	Current State
*1 2 6	Active Member Member	2037. 0000. 2037.	06ce.3f8 000.0000 06ce.1e0	30 1 0 0 00 1		0 0 0	Ready Provisioned Ready
Switch#	Stacl Port 1	k Port L	Status Port 2		N Port	Neighbors : 1 Poi	s rt 2
1 6	Ok Down	D 0	own k		6 None	None 1	 e

This example shows how to display the member 6 summary information:

Device#	show swit	cch 6		
Switch#	Role	Mac Address	Priority	State
6	Member	0003.e31a.1e00	1	Ready

This example shows how to display the neighbor information for a stack:

Device# show switch neighbors

Switch #	Port A	Port B
6	None	8

8 6 None

This example shows how to display stack-port information:

Device# <b>sh</b>	ow switch sta	ck-ports
Switch #	Port A	Port B
6	Down	Ok
8	Ok	Down

This example shows the output for the **show switch stack-ports summary** command. The table that follows describes the fields in the display.

Table 1: Show switch stack-ports summary Command Output

Field	Description			
Switch#/Port#	Member number and its stack port number.			
Stack Port Status	<ul> <li>Status of the stack port.</li> <li>Absent—No cable is detected on the stack port.</li> <li>Down—A cable is detected, but either no connected neighbor is up, or the stack port is disabled.</li> <li>OK—A cable is detected, and the connected neighbor is up.</li> </ul>			
Neighbor	Switch number of the active member at the other end of the stack cable.			
Cable Length	Valid lengths are 50 cm, 1 m, or 3 m.			
	If the switch cannot detect the cable length, the value is <i>no cable</i> . The cable might not be connected, or the link might be unreliable.			
Link OK	Whether the stack cable is connected and functional. There may or may not be a neighbor connected on the other end.			
	The <i>link partner</i> is a stack port on a neighbor switch.			
	• No—There is no stack cable connected to this port or the stack cable is not functional.			
	• Yes—There is a functional stack cable connected to this port.			
Link Active	Whether a neighbor is connected on the other end of the stack cable.			
	• No—No neighbor is detected on the other end. The port cannot send traffic over this link.			
	• Yes—A neighbor is detected on the other end. The port can send traffic over this link.			
Sync OK	Whether the link partner sends valid protocol messages to the stack port.			
	<ul> <li>No—The link partner does not send valid protocol messages to the stack port.</li> <li>Yes—The link partner sends valid protocol messages to the port.</li> </ul>			
# Changes to	The relative stability of the link.			
LinkOK	If a large number of changes occur in a short period of time, link flapping can occur.			

Field	Description	
In Loopback Whether a stack cable is attached to a stack port on the member.		
	<ul> <li>No— At least one stack port on the member has an attached stack cable.</li> <li>Yes—None of the stack ports on the member has an attached stack cable.</li> </ul>	

### show trace messages capwap ap ha

To display wireless control and provisioning of wireless access points (CAPWAP) high availability, use the **show trace messages capwap ap ha** privileged EXEC command.

show trace messages capwap ap ha [{detail | event | dump}] [switch switch]

Syntax Description	detail	(Ontional) Displays wireless (	APWAP high availability details			
eynax Decemption	uctan	(Optional) Displays whereas				
	detailswitch numberSpecifies the device number. Value is one.event(Optional) Displays wireless CAPWAP high availability events.eventswitch numberSpecifies the device number. Value is one.					
						dump (Optional) Displays wireless CAPWAP high availability output.
	dump switch number	switch number Specifies the device number. Value is one.				
	switch	(Optional) Displays the device number. The value is one.				
	switch switch number	itch <i>switch number</i> Specifies the device number. Value is one.				
	Command Default	- None				
Command Modes	Privileged EXEC					
Command History	Release		Modification			
	Cisco IOS XE 3.3SECisco IO	OS XE 3.3SE	This command was introduced.			
	This example shows how to display CAPWAP high availability output:					
	Device# <b>show trace messag</b>   Output modifiers <cr></cr>	ges mobility ha dump switch 1				

## show trace messages mobility ha

To display wireless mobility high availability, use the **show trace messages mobility ha** privileged EXEC command.

show trace messages mobility ha [{event | detail | dump}] [switch switch]

Syntax Description	event (Optional) Displays wirele		vireless mobility HA events.		
	event switch	Specifies the device n	Specifies the device number. Value is one.         (Optional) Displays wireless mobility HA details.         Specifies the device number. Value is one.         (Optional) Displays the wireless mobility HA output debugging.         Specifies the device number. Value is one.         Specifies the device number. Value is one.		
	detail	(Optional) Displays w			
	detail switch	Specifies the device n			
	dump	(Optional) Displays th			
	dump switch	Specifies the device n			
	switch switch	(Optional) Displays the device number.			
	switch switch Specifies the d		evice number. Value is one.		
Command Default	None				
Command Modes	Privileged EXEC				
Command History	Release		Modification		
	Cisco IOS XE 3.3SECisco IOS XE 3.3SE		This command was introduced.		
	This example shows how t	o display wireless mobility high a	availability:		

Device# show trace messages mobility ha

# stack-mac persistent timer

To enable the persistent MAC address feature, use the **stack-mac persistent timer** command in global configuration mode on the switch stack or on a standalone switch. To disable the persistent MAC address feature, use the **no** form of this command.

stack-mac persistent timer [{0time-value}]
no stack-mac persistent timer

Syntax Description0(Optional) Continues a new active switch ta			(Optional) Continues using the a new active switch takes over	es using the MAC address of the current active switch indefinitely, even after in takes over.		
		time-value	• (Optional) Time period in mir active switchstack master. The	nutes before the stack MAC addr e range is 1 to 60 minutes.	ess changes to that of the new	
Command Defa	ault	Persistent MAC address is disabled. The MAC address of the stack is always that of the first active switchstac master.				
Command Mod	les	Global con	nfiguration			
Command Hist	ory	Release		Modification	-	
		Cisco IOS	S XE 3.3SECisco IOS XE 3.3SE	This command was introduced.	-	
Usage Guidelines		By default, the stack MAC address will always be the MAC address of the first active switch, even if a new active switch takes over. The same behavior occurs when you enter the <b>stack-mac persistent timer</b> command or the <b>stack-mac persistent timer 0</b> command.				
		When you change to t becomes th retains its N	enter the <b>stack-mac persistent</b> that of the new active switch aff he active switch. If the previous MAC address for as long as the	t <b>timer</b> command with a <i>time-va</i> ter the period of time that you en a active switch rejoins the stack d switch that has that MAC addre	<i>lue</i> , the stack MAC address will tered whenever a new switch luring that time period, the stack ss is in the stack.	
		If the whol	le stack reloads the MAC addre	ss of the active switch is the stac	k MAC address.	
	Note	If you do n a foreign M stack MAC stacks will the conflict	not change the stack MAC address MAC address (a MAC address the C address. If the switch with this have the same stack MAC addrest.	ess, Layer 3 interface flapping do hat does not belong to any of the s foreign MAC address joins anot ess. You must use the <b>stack-mac</b>	bes not occur. This also means that switches in the stack) could be the ther stack as the active switch, two <b>update force</b> command to resolve	
Examples		This examp	ple shows how to enable a pers	istent MAC address:		
		Device(co	onfig)# <b>stack-mac persisten</b>	t timer		
		You can ve enabled, <b>st</b>	erify your settings by entering the tack-mac persistent timer is shown	he <b>show running-config</b> privileg nown in the output.	ged EXEC command. If	

## stack-mac update force

To update the stack MAC address to the MAC address of the active switch, use the **stack-mac update force** command in EXEC mode on the active switch.

stack-mac update force

Syntax Descrip	ption	This command has no arguments or keywords.			
Command Defa	ault	None			
Command Mod	les	User EXEC			
		Privileged EXEC			
Command Histo	ory	Release		Modification	-
		Cisco IOS XE 3.3SECise	co IOS XE 3.3SE	This command was introduced.	-
Usage Guidelir	nes	By default, the stack MA availability (HA) failove change to the MAC addre	C address is not c r. Use the <b>stack-1</b> ess of the new ac	hanged to the MAC address of t nac update force command to t tive switch.	he new active switch during a high force the stack MAC address to
		If the switch with the san stack-mac update force address of the active swit	ne MAC address command has nc tch.)	as the stack MAC address is cur effect. (It does not change the s	rrently a member of the stack, the stack MAC address to the MAC
-	Note	If you do not change the foreign MAC address (a stack MAC address. If th stacks will have the same the conflict.	stack MAC addre MAC address tha e switch with this stack MAC addre	ess, Layer 3 interface flapping d at does not belong to any of the s foreign MAC address joins ano ess. You must use the <b>stack-mac</b>	oes not occur. It also means that a switches in the stack) could be the ther stack as the active switch, two <b>update force</b> command to resolve

This example shows how to update the stack MAC address to the MAC address of the active switch:

Device> **stack-mac update force** Device>

You can verify your settings by entering the **show switch** privileged EXEC command. The stack MAC address includes whether the MAC address is local or foreign.

### standby console enable

To enable access to the standby console switch, use the **standby console enable** command in redundancy main configuration submode. To disable access to the standby console switch, 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 switch is disabled.

Command Modes Redundancy main configuration submode

 Command History
 Release
 Modification

 Cisco IOS XE 3.3SECisco IOS XE 3.3SE
 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 switch.

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

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

# switch stack port

To disable or enable the specified stack port on the member, use the **switch** command in privileged EXEC mode on a stack member.

switch stack-member-number stack port port-number {disable | enable}

Syntax Description	stack-member-number	Current stack member number. The range is 1 to 9.			
	stack port port-number	Specifies the stack port on the member. The range is 1 to 2.			
	disable	Disables the specified port.			
	enable	Enables the specified port.			
Command Default	The stack port is enable	d.			
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	Cisco IOS XE 3.3SECis	sco IOS XE 3.3SE This command was introduced.			
Usage Guidelines	A stack is in the full-ring state when all members are connected through the stack ports and are in the ready state.				
	The stack is in the partial-ring state when the following occurs:				
	<ul><li> All members are co</li><li> Some members are</li></ul>	nnected through their stack ports but some are not in the ready state. not connected through the stack ports.			
Note	Be careful when using the you disable the stack po	he <b>switch</b> <i>stack-member-number</i> <b>stack port</b> <i>port-number</i> <b>disable</b> command. When rt, the stack operates at half bandwidth.			
	If you enter the <b>switch</b> s and the stack is in the fu	<i>tack-member-number</i> <b>stack port</b> <i>port-number</i> <b>disable</b> privileged EXEC command ill-ring state, you can disable only one stack port. This message appears:			
	Enabling/disabling a	stack port may cause undesired stack changes. Continue?[confirm]			
	If you enter the <b>switch</b> s and the stack is in the pa	<i>tack-member-number</i> <b>stack port</b> <i>port-number</i> <b>disable</b> privileged EXEC command artial-ring state, you cannot disable the port. This message appears:			
	Disabling stack port	not allowed with current stack configuration.			
Examples	This example shows how	w to disable stack port 2 on member 4:			
	Device# switch 4 sta	ck port 2 disable			

## switch priority

To change the stack member priority value, use the **switch priority** command in EXEC mode on the active switchstack master.

switch stack-member-number priority new-priority-value

Syntax Description	stack-member-numbe	er Current stack member number. The range is 1 to 9.	_
	new-priority-value	New stack member priority value. The range is 1 to 15	
Command Default	The default priority v	ralue is 1.	
Command Modes	User EXEC		
	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE 3.3SE	Cisco IOS XE 3.3SE This command was introduced.	
Usage Guidelines	The new priority value is a factor when a new active switchstack master is elected. When you change the priority value the active switchstack master is not changed immediately.		
Examples	This example shows l	how to change the priority value of stack member 6 to 8:	:
	Device# <b>switch 6 p</b> Changing the Switc	priority 8 Ch Priority of Switch Number 6 to 8	

Do you want to continue?[confirm]

## switch provision

To supply a configuration to a new switch before it joins the switch stack, use the **switch provision** command in global configuration mode on the active switchstack master. To delete all configuration information that is associated with the removed switch (a stack member that has left the stack), use the **no** form of this command.

switch stack-member-number provision type
no switch stack-member-number provision

Syntax Description		stack-member-number Stack member number. The range is 1 to 9.			
		type	Switch type of the new switch before it joins the stack.		
Command D	efault	The switch is no	t provisioned.		
Command N	lodes	Global configur	ation		
Command H	istory	Release	Modification		
		Cisco IOS XE 3	.3SECisco IOS XE 3.3SE This command was introduced.		
Usage Guide	elines	For <i>type</i> , enter t	ne model number of a supported switch that is listed in the command-line help strings.		
		To avoid receivi the <b>no</b> form of t	ng an error message, you must remove the specified switch from the switch stack before using nis command to delete a provisioned configuration.		
		To change the sy the stack member also change the	vitch type, you must also remove the specified switch from the switch stack. You can change er number of a provisioned switch that is physically present in the switch stack if you do not switch type.		
		If the switch typ on the stack, the stack. The switc	e of the provisioned switch does not match the switch type in the provisioned configuration switch stack applies the default configuration to the provisioned switch and adds it to the h stack displays a message when it applies the default configuration.		
		Provisioned info running-config startup configur	startup-config privileged EXEC command, the provisioned configuration is saved in the ation file of the switch stack.		
	Â				
	Caution	When you use th a new switch typ this command n behavior will re-	the <b>switch provision</b> command, memory is allocated for the provisioned configuration. When be is configured, the previously allocated memory is not fully released. Therefore, do not use here than approximately 200 times, or the switch will run out of memory and unexpected sult.		
Examples		This example sh The <b>show runn</b> switch.	ows how to provision a switch with a stack member number of 2 for the switch stack. ing-config command output shows the interfaces associated with the provisioned		
		Device (config) Device (config)	<pre># switch 2 provision WS-xxxx # end</pre>		

```
Device# show running-config | include switch 2
!
interface GigabitEthernet2/0/1
!
interface GigabitEthernet2/0/2
!
interface GigabitEthernet2/0/3
<output truncated>
```

You also can enter the **show switch** user EXEC command to display the provisioning status of the switch stack.

This example shows how to delete all configuration information about stack member 5 when the switch is removed from the stack:

```
Device(config) # no switch 5 provision
```

You can verify that the provisioned switch is added to or removed from the running configuration by entering the **show running-config** privileged EXEC command.

## switch renumber

To change the stack member number, use the **switch renumber** command in EXEC mode on the active switchstack master.

switch current-stack-member-number renumber new-stack-member-number

Syntax Description	current-stack-member-number Current stack member number. The range is 1 to 9.		
	new-stack-member-number	New stack member number for the stack m 9.	ember. The range is 1 to
Command Default	The default stack member nun	nber is 1.	
Command Modes	User EXEC		
	Privileged EXEC		
Command History	Release	Modification	
	Cisco IOS XE 3.3SECisco IOS	S XE 3.3SE This command was introduced.	
Usage Guidelines	If another stack member is alree master assigns the lowest avai	eady using the member number that you just lable number when you reload the stack men	specified, the active switchstack nber.
Hote	number, that stack member loses its current configuration and resets to its default configuration.		
	Do not use the <b>switch</b> <i>current</i> - provisioned switch. If you do,	-stack-member-number renumber new-stack	k-member-number command on a
	Use the <b>reload slot</b> <i>current std</i> and to apply this configuration	<i>ack member number</i> privileged EXEC comm n change.	and to reload the stack member
Examples	This example shows how to ch	nange the member number of stack member	6 to 7:
	Device# switch 6 renumber WARNING:Changing the switc The interface configuratio configuration. Do you want to continue?[	7 ch number may result in a configurati n associated with the old switch number confirm]	on change for that switch. r will remain as a provisioned