

Processor Card Redundancy Commands

Processor card redundancy provides protection against processor card failure. Use the following commands to configure and monitor processor card redundancy operations.

auto-sync counters interface

To enable automatic synchronizing of traffic statistics, performance monitoring counters, and performance history counters on the active processor card to the standby processor card, use the **auto-sync counters interface** command. To disable automatic synchronizing of traffic statistics and performance monitoring counters, use the **no** form of this command.

auto-sync counters interface

no auto-sync counters interface

Syntax Description This command has no other arguments or keywords.

Defaults Enabled

Command Modes Redundancy configuration

Command History This table includes the following release-specific history entries:

SV-Release	Modification	
12.2(24)SV	This command was introduced.	
12.2(29)SV	Added support for the automatic syncing of performance history counters.	

Usage Guidelines Use this command to enable or disable automatic synchronizing of the traffic statistics, performance monitoring counters, and performance history counters without affecting the following types of synchronization:

- Startup configuration
- Dynamic database synchronizing
- Running configuration

Examples

The following example shows how to disable automatic synchronizing of the traffic statistics and performance monitoring counters.

Switch# configure terminal Switch(config)# redundancy Switch(config-red)# no auto-sync counters interface

Related Commands

Command	Description	
auto-sync startup-config	Selectively enables only automatic synchronizing of the startup configuration to the standby processor card.	
maintenance-mode	Disables all processor card redundancy synchronization.	
redundancy	Enters redundancy configuration mode.	
redundancy manual-sync	Causes an immediate one-time database update.	
show redundancy summary	Displays processor card redundancy status and configuration information.	
show redundancy capability	Displays capabilities of the active and standby processor card.	

auto-sync running-config

To selectively enable only automatic synchronizing of the running configuration on the active processor to the standby processor card, use the **auto-sync running-config** command. To disable automatic synchronizing of the running configuration, use the **no** form of this command.

auto-sync running-config

no auto-sync running-config

Syntax Description This command has no other arguments or keywords.

Defaults Enabled

Command ModesRedundancy configuration

Command History

This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification
12.1(10)EV	This command was first introduced.
SV-Release	Modification
12.2(18)SV	This command was integrated in this release.
S-Release	Modification
12.2(22)S	This command was integrated in this release.

Usage Guidelines

es Use this command to enable or disable automatic synchronizing of the running configuration without affecting the following types of synchronization:

- Startup configuration
- Dynamic database synchronizing

When a processor card switchover occurs, the standby processor card normally uses the running configuration rather than the startup configuration. However, if **auto-sync running-config** is disabled when a processor card switchover occurs, the standby processor card uses the startup configuration.

In maintenance mode, all database synchronizing to the standby processor card is disabled even if **auto-sync running-config** is enabled.

Examples

The following example shows how to disable automatic synchronizing of the running configuration.

Switch# configure terminal Switch(config)# redundancy Switch(config-red)# no auto-sync running-config

Related Commands	Command	Description
	auto-sync startup-config	Selectively enables only automatic synchronizing of the startup configuration to the standby processor card.
	maintenance-mode	Disables all processor card redundancy synchronization.
	redundancy	Enters redundancy configuration mode.
	redundancy manual-sync	Causes an immediate one-time database update.
	show bootvar	Displays boot and other environmental variables.
	show redundancy summary	Displays processor card redundancy status and configuration information.

auto-sync startup-config

To selectively enable only automatic synchronizing of the startup configuration to the standby processor card, use the **auto-sync startup-config** command. To disable automatic synchronizing of the startup configuration, use the **no** form of this command.

auto-sync startup-config

no auto-sync startup-config

Syntax Description This command has no other arguments or keywords.

Defaults Enabled

Command ModesRedundancy configuration

Command History

This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification	
12.1(10)EV	This command was first introduced.	
SV-Release	Modification	
12.2(18)SV	This command was integrated in this release.	
S-Release	Modification	
12.2(22)S	This command was integrated in this release.	

Usage Guidelines

Use this command to enable or disable only automatic synchronizing of the startup configuration without affecting the following synchronization:

- Running configuration
- Dynamic database synchronizing

In maintenance mode, all database synchronizing to the standby processor card is disabled even if **auto-sync startup-config** is enabled.



The system does not synchronize the startup configuration on the standby processor card if the startup configuration on the active processor card is corrupted.

Examples

The following example shows how to disable automatic synchronizing of the startup configuration.

Switch# configure terminal Switch(config)# redundancy Switch(config-red)# no auto-sync startup-config

Related Commands	Command	Description
	auto-sync running-config	Selectively enables only automatic synchronizing of the running configuration to the standby processor card.
	maintenance-mode	Disables all processor card redundancy synchronization.
	redundancy	Enters redundancy configuration mode.
	redundancy manual-sync	Causes an immediate one-time database update.
	show bootvar	Displays boot and other environmental variables.
	show redundancy summary	Displays processor card redundancy status and configuration information.

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clear redundancy

To clear redundancy history or counters, use the **clear redundancy** command.

clear redundancy {history | counters}

Syntax Description	history	Clears the redundancy event history log.
	counters	Clears the redundancy internal operational counters.
Defaults	None	
Command Modes	Privileged EXEC	
Command History	This table includes theEV-ReleaseSV-ReleaseS-Release	e following release-specific history entries:
	EV-Release	Modification
	12.1(10)EV	This command was first introduced.
	SV-Release	Modification
	12.2(18)SV	This command was integrated in this release.
	S-Release	Modification
	12.2(22)S	This command was integrated in this release.
Usage Guidelines	Use this command to p This command may be	perform a one-time clear of the specified redundancy history or statistics database. e useful for debugging or monitoring redundancy performance.
Examples	The following exampl Switch# clear redun	e shows how to clear the redundancy history log. dancy history
Related Commands	Command	Description
	show redundancy co	Displays redundancy software counter information.
	show redundancy hi	story Displays redundancy software history information.

maintenance-mode

To disable all processor card redundancy synchronization, use the **maintenance-mode** redundancy command. To reenable redundancy synchronization, use the **no** form of this command.

maintenance-mode

no maintenance-mode

Syntax Description This command has no other arguments or keywords.

Defaults Disabled

Command Modes Redundancy configuration

Command History

This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification
12.1(10)EV	This command was first introduced.
SV-Release	Modification
12.2(18)SV	This command was integrated in this release.
S-Release	Modification
12.2(22)S	This command was integrated in this release.

Usage Guidelines

In maintenance mode, the active processor card does not automatically synchronize information to the standby processor card. No standby processor card errors and alarms are reported to the active processor card. The standby processor card leaves the hot-standby mode, enters the negotiation state, and transitions to the cold-standby state.

When maintenance mode is disabled, the standby processor card reloads until it reaches the hot-standby state.

Maintenance mode is useful for processor card maintenance operations and system image troubleshooting.



We do not recommend leaving the active and standby processor cards in maintenance mode for extended periods because any added configuration is lost unless the startup configuration on the active processor card is manually updated and manually synchronized with the standby processor card.

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Examples

The following example shows how to enable maintenance mode redundancy.

Switch# configure terminal
Switch(config)# redundancy
Switch(config-red)# maintenance-mode
This command will place the system in SIMPLEX mode [confirm] y

Related Commands	Command	Description
	redundancy	Enters redundancy configuration mode.
	show redundancy summary	Displays processor card redundancy status and configuration information.

redundancy

To switch to redundancy configuration mode, use the redundancy command.

redundancy

Syntax Description	This command	has no other	arguments	or keywords
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Defaults None

Command ModesGlobal configuration

Command History This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification
12.1(10)EV	This command was first introduced.
SV-Release	Modification
12.2(18)SV	This command was integrated in this release.
S-Release	Modification
12.2(22)S	This command was integrated in this release.

Usage Guidelines Use this command to gain access to both processor card redundancy configuration commands and APS configuration commands.

Examples The following example shows how to switch to redundancy configuration mode.

Switch# configure terminal Switch(config)# redundancy Switch(config-red)#

Related Commands	Command	Description
	associate group	Associates wavepatch interfaces for APS splitter protection.
	associate interface	Associates two interfaces for APS protection.
	auto-sync running-config	Selectively enables only automatic synchronizing of the running configuration to the standby processor card.

Command	Description
auto-sync startup-config	Selectively enables only automatic synchronizing of the startup configuration to the standby processor card.
maintenance-mode	Enables or disables processor card redundancy synchronization.

redundancy manual-sync

To cause an immediate one-time database update of the specified database information, use the **redundancy manual-sync** command.

redundancy manual-sync {running-config | startup-config | both}

Syntax Description	running-config	Causes an immediate one-time update of the running configuration to the standby processor card.			
	startup-config	Causes an immediate one-time update of the startup configuration to the standby processor card.			
	both	Causes an immediate one-time update of the running configuration and the startup configuration to the standby processor card.			
Defaults	None				
Command Modes	Privileged EXEC				
Command History	This table includes t	he following release-specific history entries:			
	• EV-Release				
	• SV-Release				
	• S-Release				
	EV-Release	Modification			
	12.1(10)EV	This command was first introduced.			
	SV-Release	Modification			
	12.2(18)SV	This command was integrated in this release.			
	S-Release	Modification			
	12.2(22)8	This command was integrated in this release.			
Usage Guidelines	This command is not upon exiting global of card. (Exit global co when the copy comm	t usually required because automatic synchronization is enabled by default and, configuration mode, the running configuration is updated on the standby processor nfiguration mode by entering Ctrl-Z or end .) The startup configuration is updated nand is issued.			
	If auto-synchronizin processor database in	g is disabled, the redundancy manual-sync command updates the standby nformation to be identical with the active processor card.			
	If the system is unable to complete the update, an error message is displayed.				
	This command is on	ly allowed on the active processor card.			

Examples The following example shows how to make the active processor card send an update for both the running configuration and the startup configuration to the standby processor card.

Switch# redundancy manual-sync both

Related Commands	Command	Description		
	auto-sync running-config	Selectively enables only automatic synchronizing of the running configuration to the standby processor card.		
	auto-sync startup-config	Selectively enables only automatic synchronizing of the startup configuration to the standby processor card.		
	show redundancy summary	Displays processor card redundancy status and configuration information.		

redundancy reload peer

To reload the standby processor card, use the redundancy reload peer command.

redundancy reload peer

Syntax Description This command has no other arguments or keywords. Defaults None **Command Modes** Privileged EXEC **Command History** This table includes the following release-specific history entries: **EV-Release** • SV-Release S-Release • **EV-Release** Modification 12.1(10)EV This command was first introduced. **SV-Release** Modification 12.2(18)SV This command was integrated in this release. S-Release Modification 12.2(22)S This command was integrated in this release. **Usage Guidelines** Use this command to reload the standby (or peer) processor card. The active processor card is allowed to reload a standby processor card that is fully running the Cisco IOS software by using an NMI (non-maskable interrupt). This command will not succeed on the active processor card if the standby processor card has not fully loaded its system IOS image and reached the hot-standby state. This command cannot be entered on the standby processor card. Examples The following example shows how to reload the standby processor card. Switch# redundancy reload peer Reload peer [confirm] y Preparing to reload peer

Related Commands

Command	Description
maintenance-mode	Enables or disables processor card redundancy synchronization.
redundancy reload shelf	Reloads both processor cards in the shelf.
redundancy switch-activity	Manually switches activity from the active processor card to the standby processor card.
reload	Reloads the active processor card.
show redundancy summary	Displays processor card redundancy status and configuration information.

redundancy reload shelf

To reload both redundant processor cards, use the redundancy reload shelf command.

redundancy reload shelf

Syntax Description	This command has no oth	er arguments or keywords.
Defaults	None	
Command Modes	Privileged EXEC	
Command History	This table includes the folEV-ReleaseSV-ReleaseS-Release	lowing release-specific history entries:
	EV-Release	Modification
	12.1(10)EV	This command was first introduced.
	SV-Release	Modification
	12.2(18)SV	This command was integrated in this release.
	S-Release	Modification
	12.2(22)S	This command was integrated in this release.
Usage Guidelines Examples	This command causes bot The following example sh	h processor cards to reload. ows how to reload the entire shelf.
	Switch# redundancy relo Reload the entire shelf Preparing to reload she	ad shelf [confirm] y llf
Related Commands	Command	Description
	maintenance-mode	Enables or disables processor card redundancy synchronization.
	redundancy reload peer	Reloads the standby processor card.
	redundancy switch-activ	vity Manually switches activity from the active processor card to the standby processor card.

Command	Description
reload	Reloads the active processor card.
show redundancy summary	Displays processor card redundancy status and configuration information.

redundancy switch-activity

To manually switch activity from the active processor card to the standby processor card, use the **redundancy switch-activity** command.

redundancy switch-activity [force]

Syntax Description	force	Forces a switch of activity even when the standby processor card has not reached the hot-standby state, or if some other software condition is preventing a normal switchover from occurring.			
Defaults	The active processor care mode.	d switches over only if the standby processor card has reached hot-standby			
Command Modes	Privileged EXEC				
Command History	This table includes the forEV-ReleaseSV-ReleaseS-Release	ollowing release-specific history entries:			
	FV-Release	Modification			
	12.1(10)EV	This command was first introduced.			
	SV-Release	Modification			
	12.2(18)SV	This command was integrated in this release.			
	S-Release	Modification			
	12.2(22)S	This command was integrated in this release.			
Usage Guidelines	This command must be i state to allow switchover software is not temporar	ssued on the active processor card. It takes effect if the processor card is in a ; that is, the standby processor card is in the "Standby Hot" state and platform ily disallowing the switchover.			
Examples	The following example shows how to switch activity to the standby processor card.				
	Switch# redundancy switch-activity Preparing to switch activity This will reload the active unit and force a switch of activity [confirm] y				
	01:40:35: %SYS-5-RELOA	AD: Reload requested			

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Related Commands

nands	Command	Description
	maintenance-mode	Enables or disables processor card redundancy synchronization.
	redundancy reload peer	Reloads the standby processor card.
	redundancy reload shelf	Reloads both processor cards in the shelf.
	reload	Reloads the active processor card.
	show redundancy summary	Displays processor card redundancy status and configuration information.

show redundancy capability

To display capabilities of the active and standby processor cards, use the **show redundancy capability** command.

show redundancy capability

Syntax Description This command has no other arguments or keywords. Defaults None **Command Modes** Privileged EXEC **Command History** This table includes the following release-specific history entries: • EV-Release SV-Release S-Release • **EV-Release** Modification 12.1(10)EV This command was first introduced. **SV-Release** Modification 12.2(18)SV This command was integrated in this release. S-Release Modification 12.2(22)S This command was integrated in this release. **Usage Guidelines** Use this command to display hardware and functional versions of the various components. If the capabilities do not match, the system is running in a degraded redundancy mode. Examples The following example shows how to display capabilities for the active and standby processor cards. (See Table 6-1 for field descriptions.) Switch# show redundancy capability CPU capability support Active CPU Sby CPU Sby Compat CPU capability description ----- -----_____ 96 MB 96 MB OK CPU DRAM size 32 MB 32 MB OK CPU PMEM size 512 KB 512 КВ ОК CPU NVRAM size 16 MB 16 MB OK CPU Bootflash size 3.5 3.5 OK CPU hardware major.minor version 1.20 1.18 OK CPU functional major.minor version

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Active CPU	Sby CPU	Sby Co	ompat	Drv ID	Driver de	scription
1.1	1.1			0x1000	CPU w/o Swite	ch Fabric
1.1	1.1	OK		0x1001	Fixed Transpo	onder, w/monitor
1.1	1.1	OK		0x1002	Fixed Transpo	onder, no monitor
1.1	1.1	OK		0x1003	Pluqqable Tra	ansponder, w/monitor
1.1	1.1	OK		0x1004	Pluggable Tra	ansponder, no monitor
1.1	1.1	OK		0x1005	Line Card Mot	herboard
1 1	1 1	OK		0x1006	Backplane	
1 1	1 1	OK		0x1000	32-ch Mux/Den	uiv.
1 1	1 1	OK		0~1009	Fixed 4-ch M	v/Demux no OSC
1 1	1 1	OK		01000	Fixed 9 ch M	Demux, no osc
1 1	1 1	OK		0x1009	Modular 4 ab	Muu (Domuu no 000
1 1	1 1	OK		0100A	Modular 4-ch	Mux/Demux, no osc
1.1	1 1	OK		0x100B	Modular o-cli	Mux/Delliux, 110 OSC
1.1		OK		0x100C	32-ch Array V	vave Guide
1.1	1.1	OK		UXIUUD	Mux/Demux Mot	cherboard
1.1	1.1	OK		OXIOOE	Modular 4-ch	Mux/Demux plus OSC
1.1	1.1	OK		0x100F	Modular 8-ch	Mux/Demux plus OSC
1.1	1.1	OK		0x1010	Mux-Demux Mot	herboard, no OSC
1.1	1.1	OK		0x1011	Line Card Mot	cherboard, no splitter
Active CPU	Sby CPU	Sby Co	ompat	Cl ID	Redundancy C	ient description
ver 1-1	$r_{Pr} = 1 - 1$	OK		17 0	VII REALINGANCY	7
ver 1-1 v ver 1-1 v	ver 1-1 ver 1-1	OK OK		17 C 6 C	DIR Client	7
ver 1-1 v ver 1-1 v ackplane IDE Backplane II	ver 1-1 ver 1-1 PROM compar DPROM field	OK OK rison ł	Match	17 C 6 C Local C	DIR Client	Peer CPU
ver 1-1 v ver 1-1 v ackplane IDE Backplane II	ver 1-1 ver 1-1 PROM compar DPROM field	OK OK cison l	Match	17 C 6 C Local C	DIR Client	Peer CPU
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field	OK OK rison ł	Match YES	17 C 6 C Local C	DIR Client	Peer CPU 1
ver 1-1 v ver 1-1 v ackplane IDE Backplane II idversion magic	ver 1-1 ver 1-1 PROM compar DPROM field	OK OK rison ł	Match YES YES	17 C 6 C Local C 	DIR Client	Peer CPU 1 153
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field	OK OK rison ł	Match YES YES YES	17 C 6 C Local C 1 153 4102	DIR Client	Peer CPU 1 153 4102
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field	OK OK rison ł	Match YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A	DIR Client	Peer CPU 1 153 4102 N/A
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK rison 1	Match YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH
ver 1-1 v ver 1-1 v ackplane IDE Backplane II idversion magic card_type order_part_r description_ board_part_r	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655	DIR Client	<pre>Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH. 73-5655-03</pre>
ver 1-1 v ver 1-1 v ackplane IDE Backplane ID idversion magic card_type order_part_r description_ board_part_r board_revisi	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02	DIR Client DIR Client CPU Can_Backplane_ 5-03	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02
ver 1-1 v ver 1-1 v ackplane IDE Backplane ID 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503	DIR Client DIR Client CPU can_Backplane_ 5-03 81572	Peer CPU
ver 1-1 v ver 1-1 v ackplane IDF Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK ison ł	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0	DIR Client DIR Client CPU can_Backplane_ 5-03 81572 2001	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0
ver 1-1 v ver 1-1 v ackplane IDE Backplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0	DIR Client DIR Client CPU can_Backplane_ 5-03 81572 2001	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0 0 0 0
ver 1-1 v ver 1-1 v ackplane IDE Backplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00
ver 1-1 v ver 1-1 v ackplane IDF Backplane IT 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0 0
ver 1-1 v ver 1-1 v ackplane IDF Backplane IT 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 Cisco_S	DIR Client DIR Client CPU can_Backplane_ 5-03 81572 2001	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0x00 Cisco_Systems
ver 1-1 v ver 1-1 v ackplane IDF Backplane IT 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 Cisco_S	DIR Client DIR Client CPU can_Backplane_ 5-03 81572 2001	Peer CPU
ver 1-1 v ver 1-1 v ackplane IDF Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field num_str _str num_str ion_str er_str ifacture_st ifacture_st imbers_str ig_use str _code_str	OK OK ison a	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 Cisco_S 0	DIR Client DIR Client CPU can_Backplane_ 5-03 81572 2001	Peer CPU
ver 1-1 v ver 1-1 v ackplane IDF Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 0x00 Cisco_S 0 92-4113	DIR Client DIR Client CPU can_Backplane_ 5-03 81572 2001 Systems 8-03	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0x00 0x00 Cisco_Systems 92-4113-03
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field DPROM field DP	OK OK ison a 	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 7BC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 0x00 0x00 0x0	DUR Client DUR Client CPU can_Backplane_ 5-03 31572 2001 Systems 3-03	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0x00 0x00 Cisco_Systems 92-4113-03 3
ver 1-1 v ver 1-1 v ackplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK ison a 	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C 1 153 4102 N/A Manhatt 73-5655 02 7BC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 0x00 0x00 0x0	DUR Client DIR Client CPU can_Backplane_ 5-03 31572 2001 Systems 3-03	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0x00 0x00 Cisco_Systems 92-4113-03 3 0
ver 1-1 v ver 1-1 v ackplane IDE Backplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK ison a 	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 Cisco_S 0 92-4113 3 0 1	DUR Client DIR Client CPU can_Backplane_ 5-03 81572 2001 Systems 8-03	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0x00 0x00 Cisco_Systems 92-4113-03 3 0 1
ver 1-1 v ver 1-1 v ackplane IDE Backplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar pPROM field pPROM field promustr str num_str ion_str er_str ifacture_st mbers_str ifacture_st mbers_str g_use str _code_str im_str jor_version _use_str	OK OK ison a 	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 0x00 0x00 0x0	DIR Client DIR Client CPU can_Backplane_ 5-03 81572 2001 Systems 3-03	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0x00 0x00 Cisco_Systems 92-4113-03 3 0 1 24184
ver 1-1 v ver 1-1 v ackplane IDE Backplane IDE Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field 	OK OK ison a 	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 73-5655 02 73-5655 02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DUR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00 0x00 0x00 0x00 Cisco_Systems 92-4113-03 3 0 1 24184
ver 1-1 v ver 1-1 v ackplane IDF Backplane IDF Backplane IT 	ver 1-1 ver 1-1 PROM compar DPROM field DPROM STR DPROM FIELD DPROM FIELD DPRO	OK OK I I I I I	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 1 5913 1ab ^a	DUR Client DUR Client CPU can_Backplane_ 5-03 81572 2001 Systems 8-03	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00
ver 1-1 v ver 1-1 v ackplane IDF Backplane IDF Backplane IT 	ver 1-1 ver 1-1 PROM compar DPROM field num_str _str num_str ion_str er_str ifacture_st infacture_st infacture_st ing_use str _code_str opstr ing_str jor_version _use_str	OK OK ison a 	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 0x00 0x00 0x0	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH. 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00
ver 1-1 v ver 1-1 v ackplane IDF Backplane IDF Backplane II 	ver 1-1 ver 1-1 PROM compar DPROM field num_str _str num_str ion_str er_str ifacture_st mbers_str ifacture_st mbers_str ifacture_st mbers_str code_str ostr m_str jor_version nor_version use_str	OK OK rison a 	Match YES YES YES YES YES YES YES YES YES YES	17 C 6 C Local C 1 153 4102 N/A Manhatt 73-5655 02 TBC0503 02/16/2 0 0 0x00 0x00 0x00 0x00 0x00 0x00 0x0	DIR Client	Peer CPU 1 153 4102 N/A PHASE_0 Manhattan_Backplane_PH 73-5655-03 02 TBC05031572 02/16/2001 0 0 0x00

Linecard driver major.minor versions, (counts: Active=18, Standby=18)

YES	56	56
YES	16	16
YES	0000164428fb0	0000164428fb0
OK	1	1
YES	255	255
	YES YES YES OK YES	YES 56 YES 16 YES 0000164428fb0 OK 1 YES 255

Table 6-1show redundancy capability Field Descriptions

Field	Description
Active CPU	Shows the following information for the active processor card:
	 processor DRAM size—the size of dynamic random access memory
	processor PMEM size—the amount of dynamic RAM reserved for packet I/O usage
	• processor NVRAM size—the size of nonvolatile RAM
	• processor Bootflash size—the size of bootflash memory
	• processor hardware major.minor version—the processor card hardware version
	• processor functional major.minor version—the processor card functional version
Sby CPU	Shows information for the standby processor card. See the "Active CPU" description above.
Sby Compat	Indicates whether the standby processor card is compatible with the active processor card.
CPU capability description	Shows the capability descriptions for the active and standby processor cards. See the "Active CPU" description above.
Linecard driver major.minor versions	Shows the number of line card drivers.
Drv ID	Shows the driver ID.
Driver description	Shows the driver description.
Software sync client versions	Shows the redundancy client version in the range X-Y, where:
	• X indicates the oldest peer version it can communicate with.
	• Y indicates the current sync client version.
	Also shows the sync client counts.
Cl ID	Shows the client ID.
Redundancy Client description	Shows the redundancy client descriptions.

Related Commands

ed Commands	Command	Description
	redundancy	Switches to redundancy configuration mode.
	redundancy manual-sync	Causes an immediate one-time update of the specified database.
	redundancy reload peer	Reloads the redundant peer processor card.
	redundancy reload shelf	Reloads both redundant processor cards in the shelf.

I

Command	Description
redundancy switch-activity	Manually switches activity from the active processor card to the current standby processor card.
show redundancy summary	Displays processor card redundancy status and configuration information.

show redundancy clients

To display a list of internal redundancy clients, use the show redundancy clients command.

show redundancy clients

Syntax Description This command has no other arguments or keywords.

Defaults None

Command Modes EXEC and privileged EXEC

Command History This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification
12.1(10)EV	This command was first introduced.
SV-Release	Modification
12.2(18)SV	This command was integrated in this release.
S-Release	Modification
12.2(22)S	This command was integrated in this release.

Usage Guidelines Use this command to display information about the software subsystems that are clients of the platform-independent RF (Redundancy Facility) subsystem. Subsystems that need to synchronize information from the active processor card to the standby processor card (or vice versa) are registered as clients of the RF.

This client information can be used to debug redundancy software.

Examples

The following example shows how to display a list of internal redundancy clients. (See Table 6-2 for field descriptions.)

Switch# show redu	ndancy clients	
clientID = 0	clientSeq = 0	RF_INTERNAL_MSG
clientID = 6	clientSeq = 16	OIR Client
clientID = 17	clientSeq = 40	CPU Redundancy
clientID = 19	clientSeq = 9999	RF_LAST_CLIENT

Field	Description
clientID	Shows the ID of the redundant client.
clientSeq	Shows the client notification sequence number.
	Client sequence numbers determine the order in which a client is notified of RF events, relative to other clients. There are cases where one client must be notified before another. This should be noted when the sequence number is defined. The lower sequence numbers are notified first.
RF_INTERNAL_MSG	Shows the RF first client, which is part of the RF subsystem and is necessary for its operation.
OIR Client	Shows the OIR (online insertion and removal) client, which updates the standby processor card when line cards are inserted and removed.
CPU Redundancy	Shows the processor card redundancy client, which sends running or startup configuration changes to the standby processor card. This client also reports hardware/software compatibility and version numbers between the processor cards. It also ensures that processor card arbitration changes and peer processor card communication losses are reported to the RF and to other subsystems.
RF_LAST_CLIENT	Shows the RF last client, which is part of the RF subsystem and is necessary for its operation.

Table 0-2 Show requiridancy chemis rield Descriptions	Table 6-2	show redundancy clients Field Descriptions
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Related Commands

Command	Description
redundancy	Switches to redundancy configuration mode.
redundancy manual-sync	Causes an immediate one-time update of the specified database.
redundancy reload peer	Reloads the redundant peer processor card.
redundancy reload shelf	Reloads both redundant processor cards in the shelf.
redundancy switch-activity	Manually switches activity from the active processor card to the current standby processor card.
show redundancy summary	Displays processor card redundancy status and configuration information.

show redundancy counters

To display internal redundancy software counters, use the show redundancy counters command.

show redundancy counters

Syntax Description This command has no other arguments or keywords.

Defaults None

Command Modes Privileged EXEC

Command History This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification	
12.1(10)EV	This command was first introduced.	
SV-Release	Modification	
12.2(18)SV	This command was integrated in this release.	
S-Release	Modification	
12.2(22)S	This command was integrated in this release.	

Usage Guidelines Use this command to display internal redundancy software counter information, which can be used to debug redundancy software.

Examples

The following example shows how to display internal redundancy software counter information. (See Table 6-3 for field descriptions.)

```
errored peer msg rx = 0
buffers tx = 656
tx buffers unavailable = 0
buffers rx = 1302
buffer release errors = 0
duplicate client registers = 0
failed to register client = 0
Invalid client syncs = 0
```

Table 6-3show redundancy counters Field Descriptions

Field	Description
comm link up	Shows how many communications links are up.
comm link down down	Shows how many communications links are down.
invalid client tx	Shows the number of invalid client transmissions.
null tx by client	Shows the number of null transmissions by the client.
tx failures	Shows the number of transmission failures.
tx msg length invalid	Shows the number of transmission messages with invalid lengths.
client not rxing msgs	Shows that the client is not receiving event messages.
rx peer msg routing errors	Shows errors occurring in the RF application. This usually indicates a software problem.
null peer msg rx	Shows that the interprocess communication (IPC) has sent an empty message to the RF application. This usually indicates a software problem.
errored peer msg rx	Shows an IPC error when an RF message was received. This usually indicates a software problem.
buffers tx	Shows the number of internal buffers acquired for sending RF messages.
tx buffers unavailable	Shows the number of times internal buffers for sending RF messages were not available due to the high volume of messages being sent. This usually indicates a software problem.
buffers rx	Shows the number of buffers released back to the internal buffer pool.
buffer release errors	Shows errors in releasing internal buffers.
duplicate client registers	Shows that an application has been registered with the RF more than once. This usually indicates a software problem.
failed to register client	Shows that the system was unable to register an RF client application due to low memory or due to a software problem.
Invalid client syncs	Shows an internal software problem in the RF.

Related Commands

Command	Description
redundancy	Switches to redundancy configuration mode.
redundancy manual-sync	Causes an immediate one-time update of the specified database.
redundancy reload peer	Reloads the standby processor card.
redundancy reload shelf	Reloads both redundant processor cards in the shelf.

Command	Description
redundancy switch-activity	Manually switches activity from the active processor card to the current standby processor card.
show redundancy summary	Displays processor card redundancy status and configuration information.

show redundancy history

To display internal redundancy software history, use the show redundancy history command.

show redundancy history

Syntax Description	This command has no other arguments or keywords.
Defaults	None
Command Modes	EXEC and privileged EXEC

Command History This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification
12.1(10)EV	This command was first introduced.
SV-Release	Modification
12.2(18)SV	This command was integrated in this release.
S-Release	Modification
12.2(22)S	This command was integrated in this release.

Usage Guidelines

Use this command to display the internal redundancy software history log, which can be used to debug redundancy software.

Examples

The following example shows how to display the internal redundancy software history log, which can be useful for debugging redundancy software. (See Table 6-4 for field descriptions.)

```
Switch# show redundancy history
Redundancy Facility Event Log:
00:00:00 client added: RF_INTERNAL_MSG(0) seq=0
00:00:00 client added: RF_LAST_CLIENT(19) seq=9999
00:00:16 client added: CPU Redundancy(17) seq=40
00:00:16 *my state = INITIALIZATION(2) *peer state = DISABLED(1)
00:00:16 RF_PROG_INITIALIZATION(0) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:16 RF_PROG_INITIALIZATION(0) CPU Redundancy(17) op=0 rc=11
00:00:16 RF_PROG_INITIALIZATION(0) RF_LAST_CLIENT(19) op=0 rc=11
00:00:16 *my state = NEGOTIATION(3) peer state = DISABLED(1)
00:00:16 RF_STATUS_PEER_PRESENCE(12) op=0
00:00:16 *my state = ACTIVE-FAST(9) peer state = DISABLED(1)
```

```
00:00:16 RF_STATUS_SPLIT_ENABLE(15) CPU Redundancy(17) op=0
00:00:16 RF_PROG_ACTIVE_FAST(6) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_FAST(6) CPU Redundancy(17) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_FAST(6) RF_LAST_CLIENT(19) op=0 rc=11
00:00:16 *my state = ACTIVE-DRAIN(10) peer state = DISABLED(1)
00:00:16 RF_PROG_ACTIVE_DRAIN(7) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_DRAIN(7) CPU Redundancy(17) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_DRAIN(7) RF_LAST_CLIENT(19) op=0 rc=11
00:00:16 *my state = ACTIVE_PRECONFIG(11) peer state = DISABLED(1)
00:00:16 RF_PROG_ACTIVE_PRECONFIG(8) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_PRECONFIG(8) CPU Redundancy(17) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_PRECONFIG(8) RF_LAST_CLIENT(19) op=0 rc=11
00:00:16 *my state = ACTIVE_POSTCONFIG(12) peer state = DISABLED(1)
00:00:16 RF_PROG_ACTIVE_POSTCONFIG(9) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_POSTCONFIG(9) CPU Redundancy(17) op=0 rc=11
00:00:16 RF_PROG_ACTIVE_POSTCONFIG(9) RF_LAST_CLIENT(19) op=0 rc=11
00:00:16 *my state = ACTIVE(13) peer state = DISABLED(1)
00:00:16 RF_PROG_ACTIVE(10) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:16 RF_PROG_ACTIVE(10) CPU Redundancy(17) op=0 rc=11
00:00:16 RF_PROG_ACTIVE(10) RF_LAST_CLIENT(19) op=0 rc=11
00:00:16 client added: OIR Client(6) seq=16
00:00:19 RF_STATUS_PEER_PRESENCE(12) op=0
00:00:36 Configuration parsing complete
00:00:36 System initialization complete
```

Table 6-4show redundancy history Field Descriptions

Field	Description
client added	Shows the RF subsystem client added.
*my state = INITIALIZATION	Shows that the processor card has been initialized.
*peer state = DISABLED	Shows that the peer (or standby) processor card is disabled.
Configuration parsing complete	Shows that the configuration has been read either from NVRAM or, on a switchover, from the stored running-config file.
System initialization complete	Shows that the system initialization is complete.

Related Commands

Command	Description
clear redundancy	Clears the redundancy history buffer in processor memory.
redundancy	Switches to redundancy configuration mode.
redundancy manual-sync	Causes an immediate one-time update of the specified database.
redundancy reload peer	Reloads the standby processor card.
redundancy reload shelf	Reloads both redundant processor cards in the shelf.
redundancy switch-activity	Manually switches activity from the active processor card to the current standby processor card.
show redundancy summary	Displays processor card redundancy status and configuration information.

show redundancy running-config-file

To display the running configuration on the standby processor card, use the **show redundancy running-config-file** command.

show redundancy running-config-file

Syntax Description This command has no other arguments or keywords.

Defaults

Command ModesEXEC and privileged EXEC

None

Command History

This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification	
12.1(10)EV	This command was first introduced.	
SV-Release	Modification	
12.2(18)SV	This command was integrated in this release.	
S-Release	Modification	
12.2(22)S	This command was integrated in this release.	

Usage Guidelines

This command is only available on the standby processor card. It shows the stored running-config file that has been synchronized from the active processor card, which will be applied as the system configuration during the next standby to active transition.

If auto-synchronization is disabled for the running-config-file on the active processor card, or if the IPC (interprocessor communications) is down, this command displays the message running-config-file is not currently valid and does not show the running-configuration file.

Note

While the standby processor card remains in the hot-standby state, the running configuration, as shown by the **show running-config** command, is not expected to match the synchronized running-config file. Instead, it contains mostly default configuration values.

Examples

The following example displays the running-config file on the standby processor card. See Table 6-5 for field descriptions.

sby-Switch# show redundancy running-config-file

```
!
version 12.1
no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname Switch
!
boot system flash bootflash:ons15540-i-mz
boot bootldr slot0:ons15540-i-mz
```

<Information deleted>

Table 6-5show redundancy running-config-file Field Descriptions

Field	Description	
version	Shows the software version.	
no service pad	Shows service pad configuration. In the output example, "no" indicates that incoming and outgoing packet assembler/disassembler (PAD) connections are not accepted.	
service timestamps	Shows that logging appears with timestamps.	
no service password-encryption	Shows that password encryption has been disabled.	
hostname	Shows the system name.	
boot system flash	Shows the boot system flash version.	
boot bootldr	Shows the bootldr version.	

Related Commands

Command	Description	
redundancy	Switches to redundancy configuration mode.	
redundancy manual-sync	Causes an immediate one-time update of the specified database.	
redundancy reload peer	Reloads the redundant peer processor card.	
redundancy reload shelf	Reloads both redundant processor cards in the shelf.	
redundancy switch-activity	Manually switches activity from the active processor card to the current standby processor card.	
show redundancy summary	Displays processor card redundancy status and configuration information.	

show redundancy states

To display internal redundancy software state information, use the show redundancy states command.

show redundancy states

Syntax Description This command has no other arguments or keywords.

Defaults None

Command Modes EXEC and privileged EXEC

Command History This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification	
12.1(10)EV	This command was first introduced.	
SV-Release	Modification	
12.2(18)SV	This command was integrated in this release.	
S-Release	Modification	
12.2(22)S	This command was integrated in this release.	

Usage Guidelines Use this command to display internal redundancy software state information, which may be used to debug redundancy software.

Examples

The following example shows how to display internal redundancy software state information. (See Table 6-6 for field descriptions.)

keep_alive count	=	1
keep_alive threshold	=	10
RF debug mask	=	$0 \ge 0$

Field	Description
my state	Shows the state of the active processor card.
peer state	Shows the state of the peer (or standby) processor card.
Mode	Shows either simplex (single processor card) or duplex (two processor cards) mode.
Unit	Shows either primary (or active) processor card or peer (or standby) processor card.
Unit ID	Shows the unit ID of the processor card.
Split Mode	Indicates whether split mode is enabled or disabled.
Manual Swact	Indicates whether manual switchovers have been enabled without the force option.
Communications	Indicates whether communications are up or down between the two processor cards.
client count	Shows the number of redundancy subsystems that are registered as RF clients.
client_notification_TMR	Shows, in milliseconds, the time that an internal RF timer has for notifying RF client subsystems.
keep_alive TMR	Shows, in milliseconds, the time interval the RF manager has for sending keep-alive messages to its peer on the standby processor card.
keep_alive count	Shows the number of keep-alive messages sent without receiving a response from the standby processor card.
keep_alive threshold	Shows the threshold for declaring that interprocessor communications are down when keep-alive messages have been enabled (which is the default).
RF debug mask	Shows an internal mask used by the RF to keep track of which debug modes are on.

Table 6-6	show redundancy states Field	Descriptions
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Related Commands	Command	Description
	redundancy	Switches to redundancy configuration mode.
	redundancy manual-sync	Causes an immediate one-time update of the specified database.
	redundancy reload peer	Reloads the redundant standby processor card.
	redundancy reload shelf	Reloads both redundant processor cards in the shelf.
	redundancy switch-activity	Manually switches activity from the active processor card to the current standby processor card.
	show redundancy summary	Displays processor card redundancy status and configuration information.

show redundancy summary

To display a summary of active and standby processor card redundancy information, use the **show redundancy summary** command.

show redundancy summary

Syntax Description This command has no other arguments or keywords. Defaults None **Command Modes** EXEC and privileged EXEC **Command History** This table includes the following release-specific history entries: **EV-Release** • SV-Release S-Release **EV-Release** Modification 12.1(10)EV This command was first introduced. **SV-Release** Modification 12.1(18)SV This command was integrated in this release and added the summary keyword. S-Release Modification 12.2(22)S This command was integrated in this relase and added the summary keyword. **Usage Guidelines** Use this command to display a summary of redundancy-related information, including active and standby slots, uptimes, images, and current alarms. This information is useful for troubleshooting processor card redundancy problems. Examples The following example shows how to display a summary of redundancy-related information for the system. (See Table 6-7 for field descriptions.) Switch# show redundancy summary Redundant system information _____ Available Uptime: 12 minutes Time since last switchover: 6 minutes Switchover Count: 2

```
Inter-CPU Communication State:UP
Last Restart Reason: Switch over
Reported Switchover Reason: User initiated
Software state at switchover: STANDBY HOT
Last Running Config sync:
                          2 minutes
Running Config sync status: In Sync
Last Startup Config sync: 2 minutes
Startup Config sync status: In Sync
This CPU is the Active CPU.
-----
Slot:
                           б
Time since CPU Initialized: 8 minutes
Image Version:
                          ONS-15540 Software (ONS15540-I-M), Released Version
                          slot0:ons15540-i-mz
Image File:
Software Redundancy State: ACTIVE
Hardware State:
                           ACTIVE
Hardware Severity:
                            0
Peer CPU is the Standby CPU.
_____
Slot:
                           7
Time since CPU Initialized: 2 minutes
Image Version:ONS-15540 Software (ONS15540-I-M), Released VersionImage File (on sby-CPU):slot0:ons15540-i-mz
Software Redundancy State: STANDBY HOT
Hardware State:
                           STANDBY
Hardware Severity:
                            0
Privilege Mode:
                            Disabled
```

Table 6-7show redundancy summary Field Descriptions

Field	Description	
Available Uptime	Shows the elapsed time since the system began providing uninterrupted operation, including the time when either processor card is active.	
Time since last switchover	Shows the amount of time since the last switchover.	
Switchover Count	Shows the number of times switchover has occurred during the Available Uptime.	
Inter-CPU Communication State	Shows the status of IPC (interprocess communications).	
Last Restart Reason	Shows the reason for the last restart. Valid reasons include normal boot and switchover.	
Last Switchover Reason	Shows the reason for the last switchover when the Last Restart Reason field shows "Switch over." Valid reasons are:	
	Not known	
	• User initiated	
	• User forced	
	• User forced (reload)	
	Active unit failed	
	• Active unit removed	

Field	Description	
Software state at switchover	Shows the software redundancy state of the processor at the time of the last switchover.	
Last Running Config sync	Shows the amount of time since the processor card was synchronized with the last running configuration.	
Running Config sync status	Indicates whether the processor card is in sync with the running configuration.	
Last Startup Config sync	Shows the amount of time since the processor card was synchronized with the last startup configuration.	
Startup Config sync status	Indicates whether the processor card is in sync with the startup configuration.	
Slot	Shows the slot number on the active or standby system.	
Time since CPU Initialized	Shows the amount of time since the active or standby processor card was last initialized.	
Image	Shows the active or standby processor card system image and version.	
Software Redundancy State	Indicates whether software redundancy is enable for the active and standby processor card.	
Hardware State	Shows the hardware state of the active or standby processor card.	
Hardware Severity	Shows the severity of hardware faults. Valid values are:	
	• 0 = good processor card hardware (no hardware faults)	
	• 1 = processor card hardware fault that does not affect traffic	
	• 2 = fault that partially affects traffic	
	• $3 =$ fault that may affect all user data traffic	
Privilege Mode	Shows whether privileged EXEC mode is accessible on the standby processor card CLI.	

Table 6-7	show redundancy summary Field Descriptions (continued))

Related Commands

Command	Description
redundancy	Switches to redundancy configuration mode.
redundancy manual-sync	Causes an immediate one-time update of the specified database.
redundancy reload peer	Reloads the redundant peer processor card.
redundancy reload shelf	Reloads both redundant processor cards in the shelf.
redundancy switch-activity	Manually switches activity from the active processor card to the current standby processor card.
show redundancy capability	Displays processor card redundancy capability information.
standby privileged-mode enable	Enables or disables access to privileged EXEC mode on the standby processor card CLI.

standby privileged-mode enable

To allow users to access privileged EXEC command mode on the standby processor card, use the **standby privileged-mode enable** command. To disallow access to privileged EXEC command mode on the standby processor card, use the **no** form of this command.

standby privileged-mode enable

no standby privileged-mode enable

- Syntax Description This command has no other arguments or keywords.
- **Defaults** Enable mode is disabled on the standby processor card.
- Command Modes Redundancy configuration

Command History This table includes the following release-specific history entries:

- EV-Release
- SV-Release
- S-Release

EV-Release	Modification
12.1(10)EV	This command was first introduced.
SV-Release	Modification
12.2(18)SV	This command was integrated in this release.
S-Release	Modification
12.2(22)S	This command was integrated in this release.

Usage Guidelines

The **enable** command allows you to access privileged EXEC commands. On the active processor card, you can configure authentications to prevent unauthorized access in addition to the enable and secret passwords. No such authentications are available on the standby processor card. The **standby privileged-mode enable** command provides extra security for your system by allowing you to control access to the **enable** command on the standby processor card CLI.

3, Note

You can only enter the standby privileged-mode enable command on the active processor card CLI.

Examples

The following example shows how to allow access to privileged EXEC command mode on the standby processor card.

Switch# configure terminal

Switch(config)# redundancy
Switch(config-red)# standby privileged-mode enable

Related Commands	Command	Description
	redundancy	Enters redundancy configuration mode.
	show redundancy summary	Displays processor card redundancy status and configuration information.