

System Management Commands

Use the following commands to manage your Cisco ONS 15540 ESP.

clear facility-alarm

To clear the external indications for the facility alarms, use the **clear facility-alarm** command.

clear facility-alarm [critical | major | minor]

Syntax Description	critical	Specifies that all external critical alarm indications be cleared.
	major	Specifies that all external major alarm indications be cleared.
	minor	Specifies that all external minor alarm indications be cleared.
Defaults	Clears all external a	larm indications and LEDs.
ommand Modes	Privileged EXEC	
Command History	This table includes t	the following release-specific history entries:
	• EY-Release	
	• E-Release	
	• EV-Release	
	• SV-Release	
	• S-Release	
	EY-Release	Modification
	12.1(7a)EY2	This command was introduced.
	E-Release	Modification
	12.1(11b)E	This command was integrated in this release.
	EV-Release	Modification
	12.1(10)EV	This command was integrated in this release.
	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 from release 12.2(22)SV.
lsage Guidelines	Use this command talarm relays.	o perform a one-time clear of the specified LEDS and external audible and visual
	memory and can be	onditions and alarm threshold error conditions are still posted in the processor seen by using the show facility-alarm status command. You can clear the alarm litions in memory by disabling protocol monitoring using the no monitor enable

threshold error conditions in memory by disabling protocol monitoring using the **no monitor enable** command. Online removal of a component or disabling an interface with the **shutdown** command also clears an alarm from processor memory.

Examples The following examples shows how to clear critical external facility alarm indications. Switch# clear facility-alarm critical

Related Commands Command		Description
	monitor enable	Enables signal monitoring for certain protocol encapsulations.
	show facility-alarm status	Shows the facility alarm status information.
	shutdown	Disables an interface.

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environment-monitor shutdown fan

To enable the fan failure shutdown feature, use the **environment-monitor shutdown fan** command. To disable fan failure shutdown, use the **no** form of the command.

environment-monitor shutdown fan

no environment-monitor shutdown fan

- Defaults Disabled
- Command Modes Global configuration

Command History

This table includes the following release-specific history entries:

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

EV-Release	Modification	
12.1(12c)EV3	This command was 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 from release 12.2(22)SV.	

Usage Guidelines

If a single fan fails on the Cisco ONS 15540 ESP, a minor alarm is reported to the processor card. However, the chassis will never reach critical high temperature when only one fan fails.

If two or more fans fail, a major alarm is reported to the processor card.

If all eight fans in the fan tray fail, the chassis will reach critical temperature after 14 minutes.

To prevent damage to the cards and modules in the shelf when two or more fans fail, use the **environment-monitor shutdown fan** command to configure the system to automatically reset or power off the transponder modules. The transponder modules power off if the hardware version of the line card motherboard is 5.1 or later; otherwise, the transponder modules reset. Use the **show hardware** command to determine the hardware version of the 2.5-Gbps line card motherboards.

To recover from fan failure shutdown, you must power-cycle the shelf.

<u> </u>	Do not save the startup of losing the previous start	configuration file after the line modules shutdown. This action would result in up configuration.
<u> </u>	The fan failure shutdow	n feature disrupts traffic on the shelf when two or more fans fail.
Examples	Switch# configure ter	shows how to enable fan failure shutdown. minal onment-monitor shutdown fan
Related Commands	Command	Description
	show environment	Displays the temperature sensor and fan status.
	show hardware	Displays information about the hardware on the shelf.

environment-monitor shutdown temperature

To enable the automatic shutdown of the system if the operating temperature exceeds the critical threshold, use the **environment-monitor shutdown temperature** command. To disable this feature, use the **no** form of the command.

environment-monitor shutdown temperature *slot* /*subslot/module*

no environment-monitor shutdown temperature

Syntax Description	slot	Specifies a chassis slot.	
	subslot	Specifies a chassis sub slot.	
	module	Specifies a temperature sensor module.	
Defaults	Enabled		
Command Modes	Global configuration	on	
Command History	This table includes	the following release-specific history entry:	
	SV-Release	Modification	
	12.2(29)SV	This command was introduced.	
	you disable this fea		
	operating temperature exceeds the critical threshold. Though possible, Cisco does not recommend that you disable this feature.		
٨		shudown, you must power eyele the shell.	
Caution	Do not save the star the previous startur	rtup configuration file after the line cards shut down. This action would result in losing p configuration.	
\wedge			
Caution	The shutdown feat temperature.	ure disrupts traffic on the shelf when the operating temperature exceeds the critical	
Examples		mple shows how to enable the automatic shutdown of the system if the operating	
	_	ds the critical threshold:	
	Switch# configure Switch(config)# e	e terminal environment-monitor shutdown temperature 6/0/0	
	Switch(config)# •	environment-monitor shutdown temperature 6/0/0	

Related Commands Command Description show environment Displays the temperature sensor and fan status. environment-monitor Changes the default threshold temperatures.

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environment-monitor temperature-threshold

To change the default threshold temperatures, use the **environment-monitor temperature-threshold** command. To reset all the thresholds to the default values for all temperature sensor modules, use the **no** form of the command.

environment-monitor temperature-threshold {critical | major | minor | low} *slot/subslot/module* <*threshold value>*

no environment-monitor temperature-threshold

Syntax Description	critical	Specifies the critical alarm.
	major	Specifies the major alarm.
	minor	Specifies the minor alarm.
	low	Specifies the low alarm.
	slot	Specifies a chassis slot.
	subslot	Specifies a chassis sub slot.
	module	Specifies a temperature sensor module.
	threshold value	Specifies the new threshold temperature.
Defaults		ble provides the default threshold temperatures for the alarms:
	Alarm	Threshold Temperature in degree Celsius (° C)
	Minor	50
	Major	60
	Critical	70
	Low	-15
Command Modes	Global configura	tion
Command History	This table includ	es the following release-specific history entry:
	SV-Release	Modification
	12.2(29)SV	This command was introduced.
Usage Guidelines	will be reset to th	cify the threshold temperature for an alarm (critical, major, minor, or low), the threshold e default value. If you do not specify the module as well, the threshold temperature will e temperature sensor modules.

Examples

The following example shows how to configure the critical threshold temperature: Switch# configure terminal Switch(config)# environment-monitor temperature-threshold critical 6/0/0 65

Related Commands	Command	Description
	show environment	Displays the temperature sensor and fan status.
	environment-monitor shutdown temperature	Enables the automatic shutdown of the system if the operating temperature exceeds the critical threshold

hw-module subslot power

To turn off the power to a 2.5-Gbps transponder module in a line card motherboard before removing it, use the **hw-module subslot power** command.

hw-module subslot slot/subcard power off

Syntax Description	slot/subcard	Specifies a transponder module in a line card motherboard.	
	off	Turns off the power to the transponder module.	
Defaults	The power to the 2	5-Gbps transponder module is on.	
ommand Modes	Privileged EXEC		
Command History	This table includes	the following release-specific history entries:	
	• EY-Release		
	• E-Release		
	• EV-Release		
	• SV-Release		
	• S-Release		
	EY-Release	Modification	
	12.1(7a)EY2	This command was introduced.	
	E-Release	Modification	
	12.1(11b)E	This command was integrated in this release.	
	EV-Release	Modification	
	12.1(10)EV	This command was integrated in this release.	
	12.1(12c)EV2	Removed the on keyword.	
	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 from release 12.2(22)SV.	

Usage Guidelines

When removing a 2.5-Gbps transponder module from the Cisco ONS 15540 ESP, bit rate errors occur on the transponder modules in the same line card motherboard. These errors do not affect system traffic but they can cause the system to issue alarms if an alarm threshold is exceeded. You can avoid these errors and alarms by turning off the power to the online module with the **hw-module subslot power** command before removing it. Use the **show hardware linecard** command to display the status of the power to a 2.5-Gbps transponder module.

	Note	The hw-module subslot power command is only supported on 2.5-Gbps transponder modules installed in line card motherboards with hardware version 5.1, or later, and with LRC (line card redundancy controller) functional image version 2.72, or later.
		To determine the functional image and hardware versions on your system, use the show hardware detail command.
		To power up the transponder module, you must remove it from the line card motherboard and reinsert it.
Examples		The following examples shows how to turn the power off to a 2.5-Gbps transponder module before removing it.
		Switch# hw-module subslot 8/1 power off Warning: Power OFF subcard 8/1. Continue? [confirm] y Switch#
		The following examples shows how to turn the power on to a 2.5-Gbps transponder module after reinserting it.
		Switch# hw-module subslot 8/1 power on Warning: Power ON subcard 8/1. Continue? [confirm] y Switch#
Related Com	mands	Command Description

nmands	Command	Description
	show hardware	Shows hardware information.

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reload

To reload the active processor card, use the **reload** command.

reload [*text* | **in** [*hh*:]*mm* [*text*] | **at** *hh*:*mm* [*month day* | *day month*] [*text*] | **cancel**]

Syntax Description	text	Specifies a reason for reloading the active processor card (maximum of 255 characters).
	in [<i>hh</i> :] <i>mm</i>	Schedules a reload of the software to occur in the specified hours and minutes. The reload must occur within approximately 24 days.
	at hh:mm	Note The at keyword can only be used if the system clock has been set (either through NTP, the hardware calendar, or manually). The time is relative to the configured time zone on the system.
		Schedules a reload of the software to occur at the specified time (using a 24-hour clock).
		If you specify the month and day, the reload is scheduled to occur at that specified time and date. If you do not specify the month and day, the reload occurs at the specified time on the current day (if the specified time is later than the current time), or on the next day (if the specified time is earlier than the current time).
		Specifying 00:00 schedules the reload for midnight.
		The reload must occur within approximately 24 days. Specifies the name of the month the reload is to occur, any number of characters in a unique string.
	month	
	day	Specifies the number of the day the reload is to occur, in the range 1 to 31.
	cancel	Cancels a scheduled reload.
Defaults	Immediate active pro	cessor card reload
Command Modes	Privileged EXEC	
Command History	This table includes th	e following release-specific history entries:
	• EY-Release	
	• E-Release	
	• EV-Release	
	• SV-Release	
	• S-Release	
	EY-Release	Modification
	12.1(7a)EY2	This command was introduced.

	E-Release	Modification		
	12.1(11b)E	This command was integrated in this release.		
	EV-Release	Modification		
	12.1(10)EV	This command was integrated in this release.		
	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 from release 12.2(22)SV.		
Usage Guidelines	This command halt itself.	ts the active processor card. If the processor card is set to restart on error, it reboots		
	configuration. You booting. This preve	after configuration information is entered into a file and saved to the startup cannot reload from a virtual terminal if the processor card is not set up for automatic ents the processor card from dropping to the ROM monitor and thereby taking the of the remote user's control.		
	If you modify your configuration file, the system prompts you to save the configuration. During a save operation, the system asks you if you want to proceed with the save if the CONFIG_FILE environment variable points to a startup configuration file that no longer exists. If you enter yes in this situation, the processor card goes to setup mode upon reload.			
	When you schedule a reload to occur at a later time, it must occur within approximately 24 days.			
	This command can be entered on either the active or standby processor card console and only a reload of the processor card on which the command was entered occurs.			
	When entered on the active processor card, this command synchronizes the running-config to the standby processor card just before the reload is executed, and causes a switchover to the standby processor card only if the standby processor card is in the hot-standby state.			
	By default the system is configured to reboot automatically, so the active processor card reboots as the standby processor card after the reload.			
	To display information about a scheduled reload, use the show reload command.			
Examples	The following exan	nple shows how to reload the software on the processor card.		
	Switch# reload			
	The following example reloads the software on the processor card in 10 minutes.			
	Switch# reload in 10 Reload scheduled for 11:57:08 PDT Mon Feb 26 2001 (in 10 minutes) Proceed with reload? [confirm] Switch#			
	The following exam	nple reloads the software on the processor card at 1:00 p.m. today.		
	Reload scheduled	Switch# reload at 13:00 Reload scheduled for 13:00:00 PPDT Mon Feb 26 2001 (in 1 hour and 2 minutes) Proceed with reload? [confirm] Switch#		
	The following exam	nple reloads the software on the processor card on 2/27 at 2:00 a.m.		

```
Switch# reload at 02:00 feb 27
Reload scheduled for 02:00:00 PDT Tues Feb 26 2001 (in 38 hours and 9 minutes)
Proceed with reload? [confirm]
Switch#
```

The following example cancels a pending reload.

Switch# **reload cancel** %Reload cancelled.

Related Commands

Command	Description
config-register	Changes the configuration register settings.
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.
redundancy switch-activity	Manually switches activity from the active processor card to the standby processor card.
show reload	Displays reload status information.

reprogram

To upgrade the ROMMON or functional image on a selected card from a flash file, use the **reprogram** privileged EXEC command.

reprogram *flash-file-name* {*slot* | **rommon**} [*subcard*]

Syntax Description	flash-file-name	Specifies the name of the image to download, which can be in the CompactFlash Card or bootflash.
	slot	Specifies the physical slot number of the controller you want to reprogram. The slot number ranges from 0 to 11.
	rommon	Specify reprogramming the ROMMON (ROM monitor) image of the designated CPU switch card.
	subcard	Indicate a subcard in a slot for half-width modules or daughter cards in full width cards. The subcard number ranges from 0 to 1.
Defaults	None.	
Command Modes	EXEC	
Command History	This table includ	es the following release-specific history entries:
	• EY-Release	
	• E-Release	
	• EV-Release	
	• SV-Release	
	• S-Release	
	EY-Release	Modification
	12.1(7a)EY2	This command was introduced.
	E-Release	Modification
	12.1(11b)E	This command was integrated in this release.
	EV-Release	Modification
	12.1(10)EV	This command was integrated in this release.
	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 from release 12.2(22)SV.

Usage Guidelines	This command the image to the controller you select. It also resets the selected controller, which causes active connections and configurations to be lost.		
Caution	1 1	stem during a reprogram operation because damage can occur to the controller f you power-cycle the system while reprogramming is in progress, you also he system.	
Examples	0 1	nows how to reprogram the image on the processor card in slot 3. flash:fi-ons15540-muxdemux.A.2-36.exo 3	
Related Commands	Command	Description	
	show hardware	Displays information about the programmable device images for a given module in the system.	
	show upgrade-info functional-image	Displays information from a version diagnostics data file about the versions of the ROMMON and functional images on the shelf.	

show bootvar

To display boot and related environmental variables for both the active and standby processor cards, use the **show bootvar** command.

show bootvar

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:

- EY-Release
- E-Release
- EV-Release
- SV-Release
- S-Release

EY-Release	Modification	
12.1(7a)EY2	This command was introduced.	
E-Release	Modification	
12.1(11b)E	This command was integrated in this release.	
EV-Release	Modification	
12.1(10)EV	This command was integrated in this release.	
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 from release 12.2(22)SV.	

Usage Guidelines

This command shows boot and related information for the active and standby processor cards.

Examples

The following example shows how to display boot information for the system. (See Table 8-1 for field descriptions.)

Switch# **show bootvar** BOOT variable = bootflash:<imagename>; CONFIG_FILE variable = BOOTLDR variable =

```
Configuration register is 0x2
Standby auto-sync startup config mode is on
Standby auto-sync running config mode is on
Standby is up.
Standby BOOT variable = bootflash:<imagename>;
Standby CONFIG_FILE variable =
Standby BOOTLDR variable =
Standby Configuration register is 0x2
```

Table 8-1show bootvar Field Descriptions

Field	Description
BOOT variable	Shows a list of bootable images on various devices.
CONFIG_FILE variable	Shows the configuration file used during system initialization.
BOOTLDR variable	Shows the configuration file used during system initialization.
Configuration register	Shows the stored configuration information.
Standby auto-sync startup config mode	Indicates whether startup-config file autosynchronization is enabled or disabled on the standby processor card.
Standby auto-sync running config mode	Indicates whether running-config file autosynchronization is enabled or disabled on the standby processor card.
Standby	Indicates whether the standby processor card is up or down.
Standby BOOT variable	Shows a list of bootable images on various devices for the standby processor card.
Standby CONFIG_FILE variable	Shows the configuration file used during system initialization for the standby processor card.
Standby BOOTLDR variable	Shows the configuration file used during system initialization for the standby processor card.
Standby Configuration register	Shows the stored configuration information for the standby processor card.

Related Commands

lds	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 ciscoview package

To display Embedded CiscoView package information, use the show ciscoview package command.

show ciscoview package

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:

- EY-Release
- E-Release
- EV-Release
- SV-Release
- S-Release

EY-Release	Modification	
12.1(7a)EY2	This command was introduced.	
E-Release	Modification	
12.1(11b)E	This command was integrated in this release.	
EV-Release	Modification	
12.1(10)EV	This command was integrated in this release.	
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 from release 12.2(22)SV.	

Usage Guidelines Use this command to display Embedded CiscoView package file information or for troubleshooting.

Examples

The following example shows how to display Embedded CiscoView package information. (See Table 8-2 for field descriptions.)

Switch# show ciscoview package

File source:slot1: CVFILE SIZE(in bytes)

ONS15540-1.0.html	8861
ONS15540-1.0.sgz	1183238
ONS15540-1.0_ace.html	3704
ONS15540-1.0_error.html	401
ONS15540-1.0_jks.jar	17003
ONS15540-1.0_nos.jar	17497
applet.html	8861
cisco.x509	529
identitydb.obj	2523

Table 8-2show ciscoview package Field Descriptions

Field Description		
File source Identifies the slot.		
CVFILE Identifies the Embedded CiscoView files in the package.		
SIZE (in bytes)	Shows the file size in bytes.	

Related Commands Command		Description
	show ciscoview version	Displays Embedded CiscoView version information.

show ciscoview version

To display Embedded CiscoView version information, use the show ciscoview version command.

show ciscoview version

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:

- EY-Release
- E-Release
- EV-Release
- SV-Release
- S-Release

EY-Release	Modification	
12.1(7a)EY2	This command was introduced.	
E-Release	Modification	
12.1(11b)E	This command was integrated in this release.	
EV-Release	Modification	
12.1(10)EV	This command was integrated in this release.	
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 from release 12.2(22)SV.	

Usage Guidelines Use this command to display Embedded CiscoView version information.

Examples

The following example shows how to display Embedded CiscoView version information. (See Table 8-3 for field descriptions.) Switch# show ciscoview version

Engine Version: 5.3 ADP Device: ONS15540 ADP Version: 1.0 ADK: 39

Field	Description
Engine Version	Identifies the Embedded CiscoView version.
ADP Device	Identifies the ADP (Autonomous Device Package) device.
ADP Version	Identifies the ADP version.

Displays Embedded CiscoView package information.

Table 8-3show ciscoview version Field Descriptions

show ciscoview package

show environment

To display the temperature sensor and fan status, use the **show environment** command.

show environment

Syntax Description This command has no other arguments or keywords.

- Defaults None
- Command Modes EXEC

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

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

EY-Release	Modification
12.1(12c)EV3	This command was 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 from release 12.2(22)SV.

Examples

The following example shows how to display the fan tray failure shutdown feature configuration:

	U	1
Switch#	show	environment
Fan		
Status:		Т

Total Failure

Line card shutdown on fan failure:enabled

Sensor	Temperature		Thresholds		
	(degree C)	Minor	Major	Critcal	Low
Inlet Sensor	28	65	75	80	
Outlet Sensor	28	75	85	90	-15
Sensor	Alar	ms			
Critical	Min				
Inlet Sensor		0	0		
	0	-	•		
Outlet Sensor	0	0	0		

Power Entry Module 0 type DC status:

OK

Related Commands	Command	Description
	environment-monitor shutdown fan	Enables system shutdown when the fans fail.

show facility-alarm status

To display the facility alarm status, use the show facility-alarm status command.

show facility-alarm status [critical | info | major | minor]

Syntax Description	critical	Shows the status information for critical facility alarms.
in	info	Shows the status information for information facility alarms.
	major	Shows the status information for major facility alarms.
	minor	Shows the status information for minor facility alarms.
Defaults	Displays all facility monitoring alarms.	alarm status information. This information includes external alarms and protocol
	monitoring atarins.	
Command Modes	EXEC and privilege	d EXEC
Command History	This table includes t	the following release-specific history entries:
	• EY-Release	
	• E-Release	
	• EV-Release	
	• SV-Release	
	• S-Release	
	EY-Release	Modification
	12.1(7a)EY2	This command was introduced.
	E-Release	Modification
	12.1(11b)E	This command was integrated in this release.
	EV-Release	Modification
	12.1(10)EV	This command was integrated in this release.
	SV-Release	Modification
	12.2(18)SV	This command was integrated in this release.
	S-Release	Modification

Switch# show facility-a	larm status		
System Totals Critical	: 1 Major: 2 Mino	r: 1	
Source: Chassis	Severity: CRITICAL	Description: 0	Chassis fan tray missing
Source: Transponder SC	Severity: MAJOR	Description: 0	Access to Tsp card failed
Source: Transponder SC	Severity: MINOR	Description: 1	Access to IDPROM failed
Source: Transponder SC	Severity: MAJOR	Description: 2	Line laser failure detected

Table 8-4show facility-alarm status Field Descriptions

Field	Description
System Totals	Shows the number of alarms in the output display by severity.
Source	Shows the system component that is the source of the alarm.
Severity	Shows the severity of the alarm.
Description	Shows a description of the alarm.

Related Commands

Command	Description
clear facility-alarm	Clears external facility alarm indications.
monitor enable	Enables signal monitoring for certain protocol encapsulations.

show hardware

To display hardware information, use the show hardware command.

show hardware [detail | linecard slot]

detail	Shows detailed hardware information for the entire shelf.
linecard slot	Shows detailed hardware information for the motherboard or processor card in a specific slot. The range is 0 to 11.
Displays summary h	ardware information for the entire shelf.
Privileged EXEC	
This table includes t	he following release-specific history entries:
• EY-Release	
• E-Release	
• EV-Release	
• SV-Release	
• S-Release	
EY-Release	Modification
12.1(7a)EY2	This command was introduced.
	Modification
12.1(11b)E	This command was integrated in this release.
	Modification
12.1(10)EV	This command was integrated in this release.
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 from release 12.2(22)SV.
Use this command to	o display hardware information for debugging and tracking.
The following examp descriptions.)	ple shows how to display hardware information for the shelf. (See Table 8-5 for field
	linecard slot Displays summary h Privileged EXEC This table includes t • EY-Release • EV-Release • SV-Release • SV-Release • SV-Release 12.1(7a)EY2 E-Release 12.1(10)EV SV-Release 12.2(18)SV S-Release 12.2(22)S Use this command to The following example

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Manhattan_Backplane_PHASE_0 named Switch, Date: 10:25:38 UTC Tue Jul 3 2001

```
_____
Back-Plane Information
_____
      Ver Serial No. MAC-Address MAC-Size RMA No. RMA Code MFG-Date
Model
Manhattan 3.0 TBC0503157 00-00-16-44-28-fb 16 0x00 0x00 02/16/2001
_____
Slot Controller Type Part No. Rev Serial No. Mfg. Date RMA No. H/W Ver.
____ _____
0/* Mx-DMx-Mthrbd 73-5656-03 6 CAB0516HK31 05/30/2001 0x00 3.1
0/2 FILTER_8+1_CHANNEL 30-1321-01 2 401370 06/21/2001 0x00 1.0
1/* Mx-DMx-Mthrbd 73-5656-02 02 SAK0502000H 02/15/2001 0x00
                                                2.3

      1/2
      FILTER_8+1_CHANNEL
      30-1321-01
      2
      401231
      06/21/2001
      0x00

      6/*
      Queens CPU
      73-5621-02
      02
      CAB0515HJHD
      02/15/2001
      0x00

                                                 1.0
   Queens CPU
Queens CPU
                                                 3.5
                73-5621-06 02 CAB0517HL4Q 02/15/2001 0x00
7/* Queens CPU
                                                 3.5
10/* XpndrMotherboard 73-5813-05 05 CAB0517HLSF 03/30/2001 0x00
                                                 5.1
10/0 TRANSPONDER_Type_I 73-5757-02 02 CAB0431BCUH 04/10/2001 0x00
                                               2.3
10/1 TRANSPONDER_Type_I 73-5757-02 02 CAB0431BCUP 02/23/2001 0x00
                                               2.3
10/2 TRANSPONDER_Type_I 73-5757-02 02 CAB0512HGPK 02/23/2001 0x00
                                                2.3
10/3 TRANSPONDER_Type_I 68-1425-01 02 CAB0522HWL4 02/23/200@ 0x00
                                                2.3
_____
Power-Supply Module
_____
Power-Supply A is : OK
```

Power-Supply B is : OK

Table 8-5 show hardware Field Descriptions

Field	Description	
Slot	Shows the slot or slot and subcard position for the hardware component.	
Controller Type	Shows the hardware component controller type. Controller types include:	
	• Mx-DMx-Mthrbd (Mux/demux motherboard)	
	• Mx-DMx-8Mod-Plus1-W (8-channel mux/demux module with OSC)	
	• XpndrMotherboard (Line card motherboard)	
	• NPlugXpndrMonitor (Transponder module)	
	• Queens CPU (Processor card)	
Part No.	Shows the part number.	
Rev	Shows the revision number.	
Serial No.	Shows the serial number.	
Mfg. Date	Shows the date the component was manufactured.	
RMA No.	Shows the RMA number.	
H/W Ver.	Shows the hardware version number.	

The following example shows how to display detailed hardware information for a specific slot. (See Table 8-6 for field descriptions.)

Switch# show hardware linecard 8

Slot Number	
Controller Type	: XpndrMotherboard
On-Board Description	- : TRANSPONDER_MOTHER_PHASE_0
Orderable Product Number	
Board Part Number	: 73-5813-05
Board Revision	: 05
Serial Number	
Manufacturing Date	: 03/30/2001
Hardware Version	
RMA Number	: 0x00
RMA Failure Code	: 0x00
Functional Image Version	
Subcard Power Control	
Slot Number	: 8/0
Controller Type	
	: TRANSPONDER_Type_I_PHASE_0
Orderable Product Number	
Board Part Number	: 73-5757-02
Board Revision	: 02
Serial Number	CAB0520HRPE
Manufacturing Date	; proq
Hardware Version	: 2.3
RMA Number	: 0x00
RMA Failure Code	
Functional Image Version	: 1.59
Slot Number	: 8/1
Controller Type	: NPlugXpndrMonitor
On-Board Description	: TRANSPONDER_Type_I_PHASE_0
Orderable Product Number	: N/A
Board Part Number	: 73-5757-02
Board Revision	: 02
Serial Number	: CAB0521HSBS
Manufacturing Date	
	: 2.1
DMA Number	

Table 8-6	show hardware linecard Field Descriptions
-----------	---

: 0x00

: 0x00

Functional Image Version: 1.59

RMA Number RMA Failure Code

Field	Description
Slot Number	Shows the slot or slot and subcard position for the hardware component.
Controller Type	Shows the hardware component controller type.
On-Board Description	Shows the description stored on the component.
Orderable Product Number	Shows the component product order number.
Board Part Number	Shows the part number.
Board Revision	Shows the revision number.
Serial Number	Shows the serial number.
Manufacturing Date	Shows the date the component was manufactured.
Hardware Version	Shows the hardware version number.
RMA Number	Shows the RMA number.

Field	Description
RMA Failure Code	Shows the RMA failure code.
Functional Image Version	Shows the version of the component functional image.
Subcard Power Control	Shows the status of the power to the subcard positions in the linecard mother board.

Table 8-6 show hardware linecard Field Descriptions (continued)

Related Commands	Command	Description
	hw-module subslot power	Controls the power to transponder modules.

show optical wavelength mapping

To display the mapping of Cisco ONS 15540 ESP channels to ITU grid frequencies and wavelengths, use the **show optical wavelength mapping** command.

show optical wavelength mapping

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:

- EY-Release
- E-Release
- EV-Release
- SV-Release
- S-Release

EY-Release	Modification
12.1(7a)EY2	This command was introduced.
E-Release	Modification
12.1(11b)E	This command was integrated in this release.
EV-Release	Modification
12.1(10)EV	This command was integrated in this release.
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 from release 12.2(22)SV.

Usage Guidelines

Use this command to display how the Cisco ONS 15540 ESP channels map to the ITU G.692 grid wavelengths. Channel 0 is the OSC. Channels 1 through 32 are the client data channels. The last two digits of the frequency correspond to the ITU number (for example, the frequency for channel 1 is 192.1 so the ITU grid number is 21).

The frequencies ending in 0 and 5 are missing from the output because they are used as buffers between the 4-channel bands.

Examples

The following example shows how to display wavelength mapping information for the system. (See Table 8-7 for field descriptions.)

Switch#	show optical Frequency	wavelength mapping Wavelength
Channel	(THz)	(nm)
0	191.9	1562.23
1	192.1	1560.61
2	192.2	1559.79
3	192.3	1558.98
4	192.4	1558.17
5	192.6	1556.55
б	192.7	1555.75
7	192.8	1554.94
8	192.9	1554.13
9	193.1	1552.52
10	193.2	1551.72
11	193.3	1550.92
12	193.4	1550.12
13	193.6	1548.51
14	193.7	1547.72
15	193.8	1546.92
16	193.9	1546.12
17	194.1	1544.53
18	194.2	1543.73
19	194.3	1542.94
20	194.4	1542.14
21	194.6	1540.56
22	194.7	1539.77
23	194.8	1538.98
24	194.9	1538.19
25	195.1	1536.61
26	195.2	1535.82
27	195.3	1535.04
28	195.4	1534.25
29	195.6	1532.68
30	195.7	1531.90
31	195.8	1531.12
32	195.9	1530.33

Table 8-7show optical wavelength mapping Field Descriptions

Field	Description
Channel	Identifies the channel.
Frequency (THz)	Shows the frequency for the channel in THz. The last two digits correspond to the ITU grid number.
Wavelength (nm)	Shows the wavelength for the channel in nm.

show temperature

To display shelf temperature information, use the show temperature command.

show temperature

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:

- EY-Release
- E-Release
- EV-Release
- SV-Release
- S-Release

EY-Release	Modification
12.1(7a)EY2	This command was introduced.
E-Release	Modification
12.1(11b)E	This command was integrated in this release.
EV-Release	Modification
12.1(10)EV	This command was integrated in this release.
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 from release 12.2(22)SV.

Usage Guidelines

ines Use this command to display the current shelf temperature and the alarm threshold temperatures.

Examples

The following example shows how to display internal redundancy software state information. (See Table 8-8 for field descriptions.)

Switch> show temperat	ture				
Sensor	Temperature		Thresh	nolds	
	(degree C)	Minor	Major	Critcal	Low
Inlet Sensor	31	65	75	80	-15

Outlet Sensor	33		75	85	90	-15
Sensor	Minor	Alarms Major	Critical			
Inlet Sensor Outlet Sensor	0 0	0 0	0 0			

Table 8-8show temperature Field Descriptions

Field	Description
Sensor	Shows the type of sensor.
Temperature (degree C)	Shows the current temperature in degrees Celsius.
Minor	Shows temperature threshold that generates a minor alarm.
Major	Shows temperature threshold that generates a major alarm.
Critical	Shows temperature threshold that generates a critical alarm.
Low	Shows temperature threshold that generates a low alarm.
Alarms	Shows the number of minor, major, and critical alarms on the inlet and outlet sensors.

Related Commands

Command	Description
show facility-alarm status	Shows the facility alarm status information.

show upgrade-info functional-image

To display functional image version diagnostics, use the **show upgrade-info functional-image** command.

show upgrade-info functional-image {all | latest-version [software-compatible]}
dat-file device:filename [detail]

Syntax Description	all	Displays information about all the functional images found in the data file.	
	latest-version	Displays information about the latest functional images on the system.	
	software-compatible	Displays information about the latest functional images which are compatible with the currently running system image.	
	dat-file device:filename	Specifies the name of the data file containing the version diagnostics for the ROMMON and functional images on the system.	
	detail	Displays detailed ROMMON and functional image upgrade information.	
Defaulte			
Defaults	None		
Command Modes	Privileged EXEC		
ooniniana woucs	Thinkged LALE		
Command History	This table includes the fo	llowing release-specific history entries:	
-	 SV-Release 		
	• S-Release		
	SV-Release	Modification	
	12.2(18)SV	This command was introduced.	
	S-Release	Modification	
	12.2(22)8	This command was integrated in this release from release 12.2(22)SV.	
llagge Cuidelines	Han this answered to diam	less the superior discover time for DOMMON and for stimuli incover. The date file	
Usage Guidelines	Use this command to display the version diagnostics for ROMMON and functional images. The data file to use in conjunction with this command can be downloaded from the following URL:		
	http://www.cisco.com/cgi-bin/tablebuild.pl/ons15540-fpga		
	The following example shows how to display detailed APS information for all APS groups. (See Table 8-9 for field descriptions.)		
	Switch# show upgrade-info functional-image all dat-file bootflash:fi-ons15540-index.008.dat Validating CRC100%		
	Validating CRC100%		

using DAT file bootflash:fi-ons15540-index.008.dat, created on Tues Aug 19 00:20:15 PST 2003. Please ensure that you are using the latest DAT file from Cisco Connection Online (CCO) Webpage Abbr: Cur.FV = Functional Image Version of the Card. Lis.FV = List of Func. Image Versions found in the DAT-file for the corresponding card. (U) = IOS Software upgrade is required, to upgrade to the recommended functional image version. Slot Product No Cur.FV Lis.FV Listed Functional Image ---- ----- -----0/* 15540-LCMB-UNKNOWN 2.66 2.66 No Func. Image Upgrade Required 1/* 15540-LCMB-UNKNOWN 2.67 2.67 No Func. Image Upgrade Required 3/* 15540-LCMB-1100 2.72 2.72 No Func. Image Upgrade Required 1.F1 1.F1 No Func. Image Upgrade Required 3/0 15540-TSP2-0100= 3/1 15540-TSP2-0100= 1.F1 1.F1 No Func. Image Upgrade Required 1.F1 No Func. Image Upgrade Required 3/3 15540-TSP1-13B3= 1.F1 1.A0 1.Al fi-ons15540-tlcmdb.A.1-Al.exo 4/0 15540-LCMB-1100 1.25 1.27 fi-ons15540-ph0cpu.A.1-27.exo 6/* 15540-CPU= 7/* 15540-CPU= 1.27 1.27 No Func. Image Upgrade Required

Table 8-9 show upgrade-info functional-image Field Descriptions

Field	Description
Slot	Indicate the slot for a card and the slot and subcard for a module.
Product No	Indicates the product number for the card or module.
Cur. FV	Indicates the current ROMMON or functional image version on the card or module.
Lis. FV	Indicates the ROMMON or functional image version listed in the data file.
Listed Function Image	Indicates the name of the ROMMON or functional image file to use to upgrade the card or module.

Related Commands

ommands	Command	Description
	reprogram	Updates the ROMMON or functional image on a card or module.
	show hardware	Displays information about the hardware on the shelf.

show version

To display the system hardware configuration, software version, and names and sources of configuration files and boot images, use the **show version** command.

show version

Syntax Description This command has no other arguments or keywords.

Defaults

None

Command ModesEXEC and privileged EXEC

Command History

This table includes the following release-specific history entries:

- EY-Release
- E-Release
- EV-Release
- SV-Release
- S-Release

EY-Release	Modification
12.1(7a)EY2	This command was introduced.
E-Release	Modification
12.1(11b)E	This command was integrated in this release.
EV-Release	Modification
12.1(10)EV	This command was integrated in this release.
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 from release 12.2(22)SV.

Usage Guidelines

Use this command to display the system hardware configuration, software version, and names and sources of configuration files and boot images.



Always specify the complete software version number when reporting a possible software problem.

Examples The following example shows how to display version information for the system. Table 8-10 describes the output from the **show version** command.

Switch# show version

```
Cisco Internetwork Operating System Software
IOS (tm) ONS-15540 Software (manopt-MO-M), Experimental Version 12.1(20001031:221042)
[ffrazer-man_cosmos 252]
Copyright (c) 1986-2001 by cisco Systems, Inc.
Compiled Fri 23-Feb-01 15:23 by ffrazer
Image text-base:0x60010950, data-base:0x604E8000
```

ROM:System Bootstrap, Version 12.1(20001031:194138) [ffrazer-man_cosmos 233], DEVELOPMENT SOFTWARE BOOTFLASH:ONS-15540 Software (manopt-M0-M), Experimental Version 12.1(20001031:221042) [ffrazer-man_cosmos 246]

Switch uptime is 30 minutes System returned to ROM by power-on System image file is "tftp://171.69.1.129/ffrazer/manopt-m0-mz.010223.6" cisco (QUEENS-CPU) processor with 98304K/32768K bytes of memory.

R7000 CPU at 234Mhz, Implementation 39, Rev 2.1, 256KB L2, 2048KB L3 Cache

Last reset from power-on 2 Ethernet/IEEE 802.3 interface(s) 509K bytes of non-volatile configuration memory.

20480K bytes of Flash PCMCIA card at slot 0 (Sector size 128K). 16384K bytes of Flash internal SIMM (Sector size 64K). Configuration register is 0x102

Field	Description
Software version	Shows the software version.
Compiled	Shows the date and time the software was compiled.
System Bootstrap, Version	Shows the system bootstrap version number.
BOOTFLASH, Version	Shows the bootflash version number.
Switch uptime	Shows the number of days, hours, minutes, and seconds the system has been up and running.
System returned to ROM by power-on	Shows how the system was last booted—as a result of a normal system startup or because of system error.
System image file	Shows the name and location of the system image file.
bytes of memory	Shows the amount of system memory.
Last reset from power-on	Shows how the system was last reset.
2 Ethernet/IEEE 802.3 interface(s)	Shows the number, type, and encapsulation of interfaces available.
non-volatile configuration memory	Shows the amount of nonvolatile configuration memory available.
Flash PCMCIA	Shows the amount of Flash memory and location of the card.

Table 8-10show version Field Descriptions

Field	Description	
Flash internal SIMM	Shows the amount of Flash internal SIMM memory.	
Configuration register	Shows the location of the configuration register.	

Table 8-10show version Field Descriptions (continued)

traceroute

To trace the IP routes the packets actually take when traveling from the Cisco ONS 15540 ESP NME (network management Ethernet) port to their destination, use the **traceroute** EXEC command.

EXEC Mode

traceroute protocol destination

Privileged EXEC Mode

traceroute [protocol] [destination]

Syntax Description	protocol	Protocols that can be used are appletalk , clns , ip , ipx , and vines .In privileged EXEC mode, the default protocol is assumed for the destination address format.
	destination	Destination address or host name on the command line. In privileged EXEC mode, the default parameters for the appropriate protocol are assumed.

Defaults The *protocol* argument is based on the format of the *destination* argument. For example, if the system finds a destination in IP format, the protocol defaults to **ip**.

Command Modes EXEC and privileged EXEC

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

- EY-Release
- E-Release
- EV-Release
- SV-Release
- S-Release

Modification
This command was introduced.
Modification
This command was integrated in this release.
Modification
This command was integrated in this release.
Modification
This command was integrated in this release.
Modification
This command was integrated in this release from release 12.2(22)SV.

Usage Guidelines

The **traceroute** command works by taking advantage of the error messages generated by the system when a datagram exceeds its TTL (Time To Live) value. The **traceroute** command starts by sending probe datagrams with a TTL value of 1. This causes the first system to discard the probe datagram and send back an error message. The **traceroute** command sends several probes at each TTL level and displays the round-trip time for each.

The **traceroute** command sends out one probe at a time. Each outgoing packet may result in one or two error messages. A time exceeded error message indicates that an intermediate system detected and discarded the probe. A destination unreachable error message indicates that the destination node received and discarded the probe because it could not deliver the packet. If the timer goes off before a response comes in, **traceroute** prints an asterisk(*).

The **traceroute** command terminates when the destination responds, when the maximum TTL is exceeded, or when the user interrupts the trace with the escape sequence. By default, to invoke the escape sequence, enter X .

Common Trace Problems

Due to bugs in the IP implementation of various hosts and switches, the IP **traceroute** command may behave in unexpected ways.

Not all destinations respond correctly to a probe message by sending back an ICMP port unreachable message. A long sequence of TTL levels with only asterisks, terminating only when the maximum TTL is reached, may indicate this problem.

There is a known problem with the way some hosts handle an ICMP TTL exceeded message. Some hosts generate an ICMP message, but they reuse the TTL of the incoming packet. Because this is zero, the ICMP packets do not make it back. When you trace the path to such a host, you may see a set of TTL values with asterisks (*). Eventually, the TTL gets high enough that the ICMP message can get back. For example, if the host is 6 hops away, **traceroute** times out in responses 6 through 11.

Examples

The following example displays sample IP **traceroute** output in EXEC mode when a destination host name is specified. (See Table 8-11 for field descriptions.)

Switch> traceroute ip ABA.NYC.mil

Type escape sequence to abort.
Tracing the route to ABA.NYC.mil (26.0.0.73)
1 DEBRIS.CISCO.COM (131.108.1.6) 1000 msec 8 msec 4 msec
2 BARRNET-GW.CISCO.COM (131.108.16.2) 8 msec 8 msec 8 msec
3 EXTERNAL-A-GATEWAY.STANFORD.EDU (192.42.110.225) 8 msec 4 msec 4 msec
4 BB2.SU.BARRNET.NET (131.119.254.6) 8 msec 8 msec 8 msec
5 SU.ARC.BARRNET.NET (131.119.3.8) 12 msec 12 msec 8 msec
6 MOFFETT-FLD-MB.in.MIL (192.52.195.1) 216 msec 120 msec 132 msec
7 ABA.NYC.mil (26.0.0.73) 412 msec 628 msec 664 msec

Table 8-11	traceroute command Field Descriptions
------------	---------------------------------------

Field	Description
1	Indicates the sequence number of the system in the path to the host.
DEBRIS.CISCO.COM	Shows the host name of this system.
131.108.1.61	Shows the IP address of this system.
1000 msec 8 msec 4 mesc	Shows the round-trip time for each of the three probes that are sent.

Table 8-12 describes the characters that can appear in traceroute output.

Character	Description
nn msec	Indicates for each node the round-trip time in milliseconds for the specified number of probes.
*	Indicates that the probe timed out.
?	Indicates an unknown packet type.
Q	Indicates a source quench.
Р	Indicates that the protocol is unreachable.
N	Indicates that the network is unreachable.
U	Indicates that the port is unreachable.
Н	Indicates that the host is unreachable.

Table 8-12IP Trace Text Characters

The following example displays sample IP **traceroute** output in privileged EXEC mode when a destination IP address is specified. (SeeTable 8-13 for prompt descriptions and Table 8-11 for field descriptions.)

```
Switch# traceroute
Protocol [ip]:
Target IP address: 10.0.0.1
Source address:
Numeric display [n]:
Timeout in seconds [3]:
Probe count [3]:
Minimum Time to Live [1]:
Maximum Time to Live [30]:
Port Number [33434]:
Loose, Strict, Record, Timestamp, Verbose[none]:
Type escape sequence to abort.
Tracing the route to 10.0.0.1
```

1 10.0.0.2 msec 0 msec 4 msec 2 10.0.1.9 0 msec 0 msec 0 msec 3 10.0.0.1 0 msec 0 msec 4 msec

Table 8-13 traceroute Command Prompt Descriptions

Prompt	Description
Protocol [ip]:	Specifies the protocol. The default is IP.
Target IP address:	Specifies the host name or an IP address. There is no default.
Source address:	Specifies one of the interface addresses of the router to use as a source address for the probes. The system will normally pick what it feels is the best source address to use.
Numeric display [n]:	Specifies the traceroute display format. The default is to have both a symbolic and numeric display; however, you can suppress the symbolic display.
Timeout in seconds [3]:	Specifies the number of seconds to wait for a response to a probe packet. The default is 3 seconds.

Prompt	Description
Probe count [3]:	Specifies the number of probes to be sent at each TTL level. The default count is 3.
Minimum Time to Live [1]:	Specifies the TTL value for the first probes. The default is 1, but it can be set to a higher value to suppress the display of known hops.
Maximum Time to Live [30]:	Specifies the largest TTL value that can be used. The default is 30. The traceroute command terminates when the destination is reached or when this value is reached.
Port Number [33434]:	Specifies the destination port used by the UDP probe messages. The default is 33434.
Loose, Strict, Record, Timestamp, Verbose [none]:	Specifies the IP header options. You can specify any combination. The traceroute command issues prompts for the required fields. Note that trace will place the requested options in each probe; however, there is no guarantee that all routers (or end nodes) will process the options. The default is no header options.
	The options are:
	• Loose—Allows you to specify a list of nodes that must be traversed when going to the destination.
	• Strict—Allows you to specify a list of nodes that must be the only nodes traversed when going to the destination.
	• Record—Allows you to specify the number of hops to leave room for.
	• Timestamp—Allows you to specify the number of time stamps to leave room for.
	• Verbose—If you select any of the above options, the verbose mode is automatically selected and the traceroute command prints the contents of the option field in any incoming packets. You can prevent verbose mode by selecting it again, toggling its current setting.

 Table 8-13
 traceroute Command Prompt Descriptions (continued)