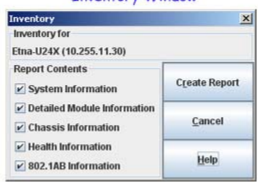
Creating a Switch Inventory Report

Use the Inventory feature to create a network-wide report that inventories switch hardware and software. The switch inventory report includes system information, detailed module information, chassis data, and/or health information. You can generate a report for a single switch or for multiple switches.

The Inventory Window

The Inventory Window is shown below. The **Inventory for** field displays the name of the switches you selected. If you selected more than one switch, all switch names will be listed.



Inventory Window

Use the check-boxes to select the information you want your report to include. In its default state, all check-boxes are clicked. The available categories are as follows:

- **System Information** Provides MIB-II system information.
- Flash File Information Provides on MPM (Management Processor Module) flash files.
- Chassis Overview Provides an overview of the switch chassis.
- **Detailed Module Information** Provides detailed information on each installed module; also includes a chassis overview.
- Chassis Information Provides details on switch chassis and power supplies.
- **Health Information** Provides utilization information on the switch's basic functions.
- **802.1AB Information** Provides 802.1AB information, if supported by the device. Currently, only AOS Devices (6.3.4 or 6.4.2 and later) support 802.1AB.

To create a report, click the **Create Report** button.

The Switch Report

A sample switch report is provided below. An actual report is likely to contain more rows of information, particularly for flash file information.

Switch Report for 10.255.10.3

Mon Jan 09 15:02:35 PST 2006

	System Name System Description			Syste	System Up	time	System Contact			System Location			
	DCTestnetCore 5.1.6.86 R02 Development, June 22, 2005.			13.6.1.4.1.6486	54 minute	201 days I hours 54 minutes 4 seconds 90 ticks		Alcatel Internetworking, www.alcatel.com/enterprise/en					
System Information	Boot ROM Version			Boot/MiniBoot Information Backup MiniBoot Version				Default MiniBoot Version					
	5.11.200 5.11.200 5.11.200												
	FPGA Version Information FPGA Version Information												
	falcon		38										
	ea	gle		2048									
	File	File Size Date of las				ied)	Version I	No.					
	ac1.txt			1292	Aug 21 2003			5.1.6.86.R02					
	AlcatelDebug.cfg boot.bak.bdgcore		26 3953		Oct 28 2004 Apr 6 2003		_	5.1.6.86.R 5.1.6.86.R					
	boot.bak.bagcore boot.cfg			6533	Dec 8 2005			5.1.6.86.R02 5.1.6.86.R02					
	certs.pem		105613 984801		Aug 1 2002		5.1.6.86.R02						
	Fadvrout.ing Fbase.img			784801 300464	Jun 22 2005 Jun 22 2005		-	5.1.6.86.R02 5.1.6.86.R02					
	Fdiaging		331338		Jun 22 2005		5.1.6.86.R	_					
		Feni img Fenisym		308842 227136	Jun 22 2005 Jun 5 2003		-	5.1.6.86.R02 5.1.6.86.R02					
		F12eth.img		987208	Jun 22 2005			5.1.6.86.R02					
Information	Flach File Information (Working)												
	File	F	File Size		Date of last update		Version I						
	AlcatelDebug.cfg		1292			Aug 21 2003 Oct 28 2004		5.1.6.86.R 5.1.6.86.R					
	boot.bak.bdgcore			3953	Apr 6 2003			5.1.6.86.R02					
	boot.cfg		6533 105613		Dec 8 2005		5.1.6.86.R 5.1.6.86.R						
	certs pem Fadvrout.img		105613 984801		Aug 1 2002 Jun 22 2005		+	5.1.6.86.R02					
	Phase.img		4300464		Jun 22 2005		5.1.6.86.R02						
	Fdiaging Feniing		331338 1308842		Jun 22 2005 Jun 22 2005		-	5.1.6.86.R 5.1.6.86.R					
	Fernisym			227136	Jun 5 2003			5.1.6.86.R02					
	FI2eth.img		5	987208		Jun 22 2005		5.1.6.86.R	02				
Chassis Overview	Chassis Overview System Name Chassis IP Address Chassis Type Number of slots in Chassis												
	DCTestne			10.255.10.3		OS7700				10			
Г					Detailed Modu	le Informatio	н						
Detailed Module Information	Slot	Name	Туре		Description		Serial#	HW Revision	r Revision	Mg Nam			
	Interface-5	OS7-ENI- C24	OS7-ENI-C	N N	etwork Interface	7000 Series 10/100BaseX Ethernet ork Interface (ENI) Module		2143370A	A04	6	ALCATE		
	Interface-6	OS7-GNI- U12	OS7-GNI: U12	1000Base	OmniSwitch 7000 Series Universal 12-Port 1000BaseX Ethernet Network Interface Module			2403054P	2	6	ALCATE		
	Interface-8	OS7-ENI- C24	OS7-ENI-C	N N	etwork Interface	ch 7000 Series 10/100BaseX Ethernet twork Interface (ENI) Module			A01	6	ALCATE		
	CMM-A	CMM	CMM BB	JS	OmniSwitch 7700 Series Chassis M Module BBUS Bridge		gement	23430543	A07	38	ALCATE		
	NantucketDB-		CMM	0- OmniSwitch 7700 Series C Module Pro		hassis Mani cessor	gement	22930272	A01	38	ALCATE		
Г					Chassis In	formation							
Chassis Information Health Information	Number of Free Slots		chassis Power Left(watt		n) Number	OfResets	Index	ofprimary	CMM				
	5			639	4	и		65					
	CPU		W.	Average utili Memory		ization over the latest sample peri							
	11 I			55 1				Deput/Output					
	Average utilization over the latest minute												
	СРИ			Memory Input				Imput/Output					
	9 55 1 1												
Information	Average utilization over the latest hour CPU Memory Input Input/Output												
Information	CPU		Me	9 55 1 1									
Information									- 1				
Information				55	imum utilization	1	st hour		1				

The Switch Report is created as an .html file and is viewable through any web browser. Depending on your browser's capability, you will be able to save, print, email, or export this file. A detailed description of report section contents is provided below. The report content is generally the same for both XOS and AOS switches. Where differences exist, the below descriptions indicate "XOS only" or "AOS only."

System Information

This section of the report includes MIB-II system information.

System Name. A user-definable name for this switch. If you have write permission, you can define the system name through the Chassis panel. Additionally, the system name can be defined through a Telnet or console port connection.

System Description. A description of the switch as defined by the manufacturer.

System OID. The System Object Identification is the MIB entry for the switch (where the object ID starts). This value helps you locate company-specific variables in the MIB tree.

System Uptime. The time since the switch was last initialized.

System Contact. A user-definable name of the person responsible for this switch. If you have write permission, you can define the system contact through the Chassis panel. Additionally, the system contact can be defined through a Telnet or console port connection.

System Location. A user-defined description of the switch's physical location. If you have write permission, you can define the system contact through the Chassis panel. Additionally, the system location can be defined through a Telnet or console port connection.

Boot MiniBoot Information

This section of the report displays BootROM information.

Boot ROM Version. The current BootROM version.

Backup MiniBoot Version. The current backup miniboot version..

Default MiniBoot Version. The current default miniboot version.

FPGA Version Information

This section of the report displays FPGA information (7700 and 8800 series switches only).

FPGA Version Index. The index number of the management module ASIC.

FPGA Version. The firmware version for management module ASICs.

Flash File Information

This section of the report displays and identifies the contents of the Flash File System.

Slot. The slot in which the MPM module is installed (either slot 1 or slot 2). [XOS only]

File Name. The name of the image or configuration file.

File Size. The size of the image or configuration file, in bytes.

Date. The date and time when the file was loaded onto the switch, using the time taken from the system clock. Files created by older versions of the boot code or switch clocks that have not yet been set always have Jan 01 00:00:00 1970 as their date. If the date is incorrect in the switch, the date in the file system will also be incorrect. **[XOS only]**

File Checksum. This value is derived from the file name and is used to identify the file. This checksum value may be used, for example, as an instance identifier when deleting the file through SNMP. **[XOS only]**

Version No. The image file version number. [AOS only]

Date of Last Update. The date on which the image or configuration files was last updated. [AOS only]

Chassis Overview

This section of the report gives an overview of the switch chassis.

System Name. A user-definable name for the switch. If you have write permission, you can define the system name through the Chassis panel. Additionally, the system name can be defined through a Telnet or console port connection.

Chassis IP Address. The IP address of the chassis.

Chassis Type. A description of the specific type of chassis (e.g., 5-slot, narrow module, etc.).

Number of Slots in Chassis. The number of slots available in the chassis.

Detailed Module Information

This section of the report provides detailed information on each module installed in the chassis.

Slot. The slot in the chassis for which information will be displayed.

Name. The model name of this module. [AOS only]

Subunit. This field displays an entry for each base module and each submodule present in the slot. **Base** indicates the entry is a base module, such as an mpm or hsm; **hsm1** indicates the entry is a submodule installed in the first position of the base module; **hsm2** indicates the entry is a submodule installed in the second position of the base module; **csm3** indicates the entry is a submodule installed in the third position of the base module. **[XOS only]**

Type. The physical type of module or submodule in this physical location. (**Note:** The value for this field displays as "Unknown" for a brief period while a newly-installed module or submodule is identified.)

Description. A user-definable description of this particular module or submodule. The module description can be defined through SNMP.

Part Number. The part number of this module or submodule. [XOS only]

Serial #. The serial number of the module or submodule in this physical location.

HW (**Hardware**) **Revision.** The manufacturing version of the module. This information may be helpful for hardware/software installation and troubleshooting.

FW (**Firmware**) **Revision.** The version/revision level of the module or submodule firmware. This information may be useful for troubleshooting.

Mfg Date. The manufacturing date for this module or submodule. This data is retrieved from the module's non-volatile memory.

Time Stamp. The value of the sysUpTime MIB variable at the time this module was last reset. Time is provided in hours, minutes, seconds, and hundredths of seconds. **[XOS only]**

Mac Address. This is the base MAC address for this module or submodule. If the module does not support the notion of MAC addresses (such as on a CSM module), the value in this field will be 0. **[XOS only]**

Mfg Name. The module manufacturer. [AOS only]

Chassis Information

This section of the report provides information on the switch chassis and its power supplies.

The following 3 parameters apply only to XOS switches.

Temperature Sensor. The status of the temperature sensor located on the MPM. Note that temperature sensor status reporting is not supported for devices running XOS firmware versions less than 4.1.0. It is also not supported for any firmware version of the OmniAccess 408 or 512. Status values are as follows:

- **overThreshold.** The MPM is operating outside the allowed temperature tolerance for heat or for cold and may fail.
- **underThreshold**. The MPM is operating within the allowed temperature tolerance for heat or for cold (under 50° C or over 0° C, respectively).

Chassis Power Supply 1 State. The state of the power supply in slot 1. State values are as follows:

- **Okay.** The power supply is installed, turned on, and functioning normally.
- **Not Present.** The power supply is not installed.
- **Bad.** The power supply has failed or has been turned off.

Chassis Power Supply 2 State. The state of the power supply in slot 2. State values are the same as those defined for Chassis Power Supply 1 State.

The following 4 parameters apply only to AOS switches.

Number of free slots. The number of unoccupied slots where network interface modules can be installed.

Chassis power left (watts). The total power remaining in watts after the power required by all the NI cards is subtracted from the total power available from all power supplies.

Number of resets. The total number of resets since the switch was powered on.

Index of primary CMM. The identifier number for the active chassis management module.

Health Information

This section of the report provides **average** and **maximum** utilization information for the following switch functions:

- **CPU** (Central Processing Unit)
- Memory
- CAM (Content-Addressable Memory) [XOS only]
- Backplane [XOS only]
- **Input** (from an external device to the switch)
- **Input/Output** (input from an external device to the switch, and output from the switch to an external device).

Average and maximum utilization are expressed as a percent of utilization over the **latest sample period** (defined by the user), **latest minute**, or **latest hour**.