

M2 SATA Module

- M2 SATA Module on Cisco Catalyst 9600 Series Supervisor, on page 1
- File System and Storage on M2 SATA, on page 1
- Limitations of M2 SATA, on page 2
- Self-Monitoring, Analysis and Reporting Technology System (S.M.A.R.T.) Health Monitoring, on page 2
- Accessing File System on M2 SATA , on page 2
- Formatting the M2 SATA Flash Disk , on page 3
- Operations on the SATA Module , on page 3
- Feature History for M2 SATA Module, on page 5

M2 SATA Module on Cisco Catalyst 9600 Series Supervisor

Cisco Catalyst 9600 is a next generation modular switch that lets you host applications for packet collection and analysis, testing, monitoring, and so on. To support the storage needs for these applications, the Cisco Catalyst 9600 Series Supervisor has an M2 connector that hosts a 22x88mm M2 SATA flash card. SATA configuration ranges from 240GB, 480GB to 960GB.

File System and Storage on M2 SATA

The default file system format of SATA is EXT4. However, SATA supports all extended file systems-EXT2, EXT3 and EXT4.

The SATA device has the following characteristics:

- Files stored on the M2 SATA partition are compatible with files stored on other devices.
- You can copy, or, store files between M2 SATA and other types of devices such as USB, eUSB, flash, and other IOS-XE file-system or storage.
- You can also read, write, delete, and format the SATA device.

Limitations of M2 SATA

- Non-EXT based file systems are not supported on M2 SATA.
- You cannot use M2 SATA to boot images from ROMMON.
- You cannot upgrade the firmware on the M2 SATA drive.
- The M2 SATA device is not accessible from ROMMON. Hence you cannot perform any operations on the SATA device from ROMMON mode.

Self-Monitoring, Analysis and Reporting Technology System (S.M.A.R.T.) Health Monitoring

Cisco Catalyst IOS XE Release 16.9.1 gives you the ability to monitor the health of the device through CLIs. You can monitor internal hot-spots, flash wear-outs, and hardware failure of the SATA device and alert your users about a SATA failure. These users can then backup data and obtain a new SATA device.

A linux deamon smartd starts when the SATA is inserted into the . By default, the polling interval is set to 2 days for offline test, 6 days for short test and 14 days for long test. The warnings and error messages are saved in /crashinfo/tracelogs/smart errors.log and are also sent to the IOSd console.

The S.M.A.R.T. feature and smartd daemon are enabled by default when the SATA device is detected by the switch.

Ś

Note If the SATA is not detected after insertion, check the existing file system on the device. If it is not EXT based, SATA will not be detected. In that case, change the filesystem to EXT and reinsert the SATA.

The following CLI shows the logs from the smartd daemon:

```
Switch# more crashinfo:tracelogs/smart_errors.log
%IOSXEBOOT-4-SMART_LOG: (local/local): Mon Jan 4 00:13:10 Universal 2016
INFO: Starting SMART deamon
```

You can monitor the overall health of the device through the following CLI:

```
Switch# more flash:smart_overall_health.log
smartctl 6.4 2015-06-04 r4109 [x86_64-linux-4.4.131] (local build)
Copyright (C) 2002-15, Bruce Allen, Christian Franke, www.smartmontools.org
=== START OF READ SMART DATA SECTION ===
SMART overall-health self-assessment test result: PASSED
```

Accessing File System on M2 SATA

The mounted file system from the SATA flash card is accessed at disk0:. Use the **show file systems** command to view the details of each type of available filesystem.

Copying files to and from bootflash: or usbflash0: is supported.

Formatting the M2 SATA Flash Disk

To format a new Flash Disk, use the format disk0: command.

The format command recursively deletes all files on the device. This command fails if any file is open during its execution.

```
Switch#format disk0: ? <cr> ext2 ext2 filesystem type
    ext3 ext3 filesystem type
    ext4 ext4 filesystem type
    secure Securely format the file system
<cr> <cr>
```

```
Switch# format disk0:
Format operation may take a while. Continue? [confirm]
Format operation will destroy all data in "disk0:". Continue? [confirm] Format of disk0:
complete
```

Operations on the SATA Module

The following are some of the operations that you can perform on the SATA:

Command	Description	
dir filesystem	Displays the directories on the specified file system.	
copy source-file destination-url	Copies files from specified source to a specified destination.	
delete	Deletes a specified file	
format	Formats the filesystem on the disk.	
show disk0:	Displays the content and details of disk0:	
show file information <i>file-url</i>	Displays information about a specific file.	
show file systems	Displays the available file system on your device.	

Following are sample outputs of the operations:

```
Switch# dir disk0:
Directory of disk0:/
11 drwx 16384 May 11 2018 16:06:14 +00:00 lost+found
10747905 drwx 4096 May 25 2018 13:03:43 +00:00 test
236154740736 bytes total (224072925184 bytes free)
```

```
Copy a file from the disk0: to USB
```

```
Switch# copy disk0:test.txt usbflash0:
Destination filename [test.txt]?
Copy in progress...C
17866 bytes copied in 0.096 secs (186104 bytes/sec)
```

Switch# **dir usbflash0:** Directory of usbflash0:/

 12
 -rw 33554432
 Jul 28 2017 10:12:58 +00:00
 nvram_config

 11
 drwx
 16384
 Jul 28 2017 10:09:46 +00:00
 lost+found

 13
 -rw 17866
 Aug 11 2017 09:52:16 +00:00
 test.txt

 189628416
 bytes total (145387520
 bytes free)
 test.txt

Delete the file test.txt from disk0:

Switch# delete disk0:test.txt
Delete filename [test.txt]?
Delete disk0:/test.txt? [confirm]

Switch# dir disk0:

Directory of disk0:/ No files in directory 118148280320 bytes total (112084135936 bytes free)

Copy file test.txt from USB to disk0:

```
Switch# copy usbflash0:test.txt disk0:
Destination filename [test.txt]?
Copy in progress...C
17866 bytes copied in 0.058 secs (308034 bytes/sec)
```

Switch# dir disk0:

Directory of disk0:/ 11 -rw- 17866 Aug 11 2017 09:53:03 +00:00 test.txt 118148280320 bytes total (112084115456 bytes free)

Format the disk

To format the ext4 filesystem, use the following command:

Switch#format disk0: ext4

Show commands

```
Switch# show disk0:
-#- --length-- ----date/time----- path
2 17866 Aug 11 2017 09:54:06.0000000000 +00:00 test.txt
112084115456 bytes available (62513152 bytes used)
```

Switch# show file information disk0: test.txt

disk0:test.txt: type is image (elf64) [] file size is 448 bytes, run size is 448 bytes Foreign image, entry point 0x400610

Switch# **show file systems** File Systems:

	5	Size(b)	Free(b)		Flags Prefixes		xes
-							
	-						
*	11250098176	9694093312	disk	rw	bootfl	ash:	flash:
	1651314688	1232220160	disk	rw	crashi	nfo:	
	118148280320	112084115456	disk	rw	disk0:		
	189628416	145387520	disk	rw	usbfla	sh0:	
	7763918848	7696850944	disk	ro	webui:		
	-	-	opaque	rw	null:		
	-	-	opaque	ro	tar:		
	-	-	network	rw	tftp:		
	33554432	33532852	nvram	rw	nvram:		
	-	-	opaque	WO	syslog	J:	
	-	-	network	rw	rcp:		
	-	-	network	rw	http:		
	-	-	network	rw	ftp:		
	-	-	network	rw	scp:		

```
network
                                        rw https:
            _
                                       ro
                              opaque
                                             cns:
Switch#show disk0: filesys
   Filesystem: disk0
   Filesystem Path: /vol/disk0
   Filesystem Type: ext4
   Mounted: Read/Write
Switch#show inventory
NAME: "Chassis", DESCR: "Cisco Catalyst 9600 Series 6 Slot Chassis"
PID: C9606R
                     , VID: V00 , SN: FXS2231Q32N
NAME: "Slot 2 Linecard", DESCR: "48-Port 10GE / 25GE"
PID: C9600-LC-48YL , VID: V00 , SN: CAT2232LONJ
NAME: "TwentyFiveGigE2/0/1", DESCR: "10GE CU5M"
PID: QSFP-4SFP10G-CU5M , VID: V03 , SN: MDM17350075-CH3
NAME: "TwentyFiveGigE2/0/2", DESCR: "10GE CU1M"
PID: SFP-H10GB-CU1M
                    , VID: V03 , SN: TED2143A0VQ
NAME: "TwentyFiveGigE2/0/3", DESCR: "10GE CU1M"
PID: SFP-H10GB-CU1M
                    , VID: V03 , SN: TED2143A0VQ
NAME: "TwentyFiveGigE2/0/4", DESCR: "10GE CU1M"
PID: SFP-H10GB-CU1M
                    , VID: VO3 , SN: TED2143A0LU
NAME: "TwentyFiveGigE2/0/5", DESCR: "10GE CU1M"
PID: SFP-H10GB-CU1M
                      , VID: V03 , SN: TED2143A0LU
<output truncated>
```

Feature History for M2 SATA Module

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Gibraltar 16.11.1	M2 SATA Module	The M2 SATA card addresses the storage needs of a device. It a a small form factor card and connector. For more information refer the <i>Hardware Installion</i> <i>Guide</i> for the device.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.

I