



APPENDIX **B**

Cisco Fabric Manager Unsupported Feature List

This appendix contains a list of features and functions not supported by Cisco Fabric Manager or Device Manager. This list is organized according to the chapter in which the feature would be described if it were supported. (See [Table B-1](#).) For documentation about these features, refer to the *Cisco MDS 9000 Family CLI Configuration Guide*.

Table B-1 **Features Not Supported by Cisco Fabric Manager or Device Manage**

Part	Chapter/Category	Procedure
2 Cisco MDS NX-OS Installation and Switch Management	Obtaining and Installing Licenses	Backing Up License Files Moving Licences Between Switches
	Initial Configuration	Starting a Switch (Initial Setup) Configuring Console Settings Configuring COM1 and Modem Settings Adjusting for Daylight Savings Time Configuring the Initialization String Basic Switch Configuration Terminal Settings File System Commands Displaying File Contents
	Software Images	Manual Upgrade on a Dual Supervisor Switch Corrupted Bootflash Recovery

[Send documentation comments to mdsfeedback-doc@cisco.com](mailto:mdsfeedback-doc@cisco.com)

Table B-1 Features Not Supported by Cisco Fabric Manager or Device Manage (continued)

Part	Chapter/Category	Procedure
	Working with Configuration Files	Formatting External CompactFlash Compressing and Uncompressing Files Displaying the Last Lines in a File Executing Commands Specified in a Script Setting the Delay Time Displaying Configuration Files Unlocking the Startup Configuration File Accessing Remote File Systems
	Configuring High Availability	Copying Images to the Standby Supervisor
	Managing System Hardware	Clock Modules
	Managing Modules	Connecting to a Module Preserving Module Configuration Purging Module Configuration EPLD Configuration Configuring SSI Boot Image Managing SSMs
3 Switch Configuration	Configuring Interfaces	Displaying the ALPA Cache Contents Clearing the ALPA Cache N-Port Identifier Virtualization (NPIV)
	Scheduling Tasks	Schedule Configuration
4 Fabric Configuration	Inter-VSAN Routing Configuration	Inter-VSAN Routing (IVR) FICON Support IVR Service Groups
6 IP Services	Configuring FCIP	Displaying and Clearing ARP Caches
	Configuring the SAN Extension Tuner	Tuning Configuration
	Configuring IP Storage	IPS Module Core Dumps
8 Network and Switch Monitoring	Monitoring Network Traffic Using SPAN	Remote SPAN

Send documentation comments to mdsfeedback-doc@cisco.com

Table B-1 **Features Not Supported by Cisco Fabric Manager or Device Manage (continued)**

Part	Chapter/Category	Procedure
10 Troubleshooting	Troubleshooting Your Fabric	Loop Monitoring Configuring CIM CFS for FC Timers Local Text Based Capture Capturing FC Analyzer Frames Locally Sending Captured FC Analyzer Frames to a Remote IP Address Clearing Configured FC Analyzer Information Displaying a List of Hosts Configured for Remote Capture Using Fabric Analyzer Display Filters
	Monitoring System Processes and Logs	Saving the Last Core to Flash Kernel Core Dumps System Health Initiation Loopback Test Configuration Frequency Hardware Failure Action Tests for a Specified Module Clearing Previous Error Reports Online Health Management System <ul style="list-style-type: none"> • Enabling and Disabling the OHMS • Enabling and Disabling Hardware Failure Action • Configuring Onboard Failure Logging • Clearing Previous Error Reports • Performing Tests for a Specified Module • Configuring Automatic Loopback Tests • Performing SERDES Loopback Tests

Send documentation comments to mdsfeedback-doc@cisco.com