



New and Changed Information

Table 1 summarizes the new and changed features for the *Cisco MDS 9000 Family SMI-S Programming Reference* and tells you where they are documented. The table includes a brief description of each new feature and the release in which the change occurred.

Table 1 Documented Features for the Cisco MDS 9000 Family SMI-S Programming Reference

Feature	Description	Changed in Release	Where Documented
Zone member addition	Updated the Zone MOF	3.3(1a)	Appendix A, “Managed Object Format Files”
FDMI MOF	Added the FDMI MOF	3.3(1a)	Appendix A, “Managed Object Format Files”
New Indications	Added new indications	3.3(1a)	Chapter 2, “Cisco MDS 9000 Family CIM Server Support”
FDMI Subprofile	Added FDMI Subprofile	3.3(1a)	Chapter 2, “Cisco MDS 9000 Family CIM Server Support”
FDMI Subprofile Extensions	Added FDMI Subprofile extensions	3.3(1a)	Chapter 2, “Cisco MDS 9000 Family CIM Server Support”
SMI-S 1.2.0 compliance	Added support for compliance with SMI-S 1.2.0 with caveats.	3.3(1a)	Chapter 1, “Overview”
SMI-S 1.1.0 compliance	Added support for full compliance with SMI-S 1.1.0.	3.0(1)	Chapter 1, “Overview”
Access point subprofile	Added support for supplying the URL to the switch.	3.0(1)	Chapter 2, “Cisco MDS 9000 Family CIM Server Support”
Server profile	Added support for announcing services and capabilities using the Server profile.	2.0(1b)	Chapter 2, “Cisco MDS 9000 Family CIM Server Support”
SLP	Added support for services discovery using Service Location Protocol (SLP).	2.0(1b)	Chapter 2, “Cisco MDS 9000 Family CIM Server Support”
CIM indications	Added support for CIM asynchronous event notifications.	2.0(1b)	Chapter 2, “Cisco MDS 9000 Family CIM Server Support”

Send documentation comments to mdsfeedback-doc@cisco.com

Table 1 Documented Features for the Cisco MDS 9000 Family SMI-S Programming Reference

Feature	Description	Changed in Release	Where Documented
CIM configuration	Added steps to configure the CIM server.	1.3(1)	Chapter 3, “Configuring and Using the CIM Server”
CIM support	Introduction of CIM support for the Cisco MDS 9000 Family.	1.3(1)	This guide