



New and Changed Information

Table 1 summarizes the new and changed features for the *Cisco MDS 9000 Family SAN Volume Controller Configuration Guide*, and tells you where they are documented. If a feature has changed in Release 1.3, a brief description of the change appears in the “Description” column, and that release is shown in the “Changed in Release” column.

Table 1 Documented Features for the Cisco MDS 9000 Family SAN Volume Controller Configuration Guide

Feature	Description	Changed in Release	Where Documented
Dual fabric configuration	CSM modules in combination with the Inter-VSAN Routing (IVR) feature operate independently across two isolated fabrics.	1.3(5m)	Configuring a Dual Fabric SAN Environment
CSM modules	The SVC functionality is only available when CSM modules are present in the switch.	1.3(5m)	Getting Started
Quorum configuration	Using the qorum command to overwrite the system-assigned quorum disk and pick a particular set of managed disks to be a quorum disk.	1.3(5m)	Managing Back-End Storage
SVC configuration	Introduction of SVC configuration using Cisco MDS switches	1.3(1)	This guide

Table 2 contains the history of the changes to the *Cisco MDS 9000 Family SAN Volume Controller Configuration Guide*, Release 1.3. When the document is updated for the next release, these changes are incorporated into the new revision and will no longer appear in this table.

Table 2 Documentation Changes for Cisco MDS 9000 Family SAN Volume Controller Configuration Guide, Release 1.3

Date	Description of Change	Where Changed
11/21/2003	Document created	---
03/19/2004	Configuring iSCSI Hosts—sample procedure added	See Chapter 6, “Configuring Hosts”

