



INDEX

A

Access Point subprofile

- description [2-4](#)
- using Access Point subprofile classes (table) [2-4](#)

B

Blade subprofile

- description [2-3](#)
- using Blade subprofile classes (table) [2-3, 3-4](#)

C

CIM

- client/server communications path (figure) [1-2](#)
 - configuring the server [3-1](#)
 - creating a certificate (procedure) [3-1](#)
 - description [1-1](#)
 - Operations over HTTP [1-3](#)
 - sample scenarios for using objects [3-1](#)
 - support by Cisco SAN-OS release (table) [1-5](#)
- CIM indications. See indications
- CIM server [1-4](#)
- Cisco extensions. See extensions
- Cisco FDMI MOF [A-5](#)
- Common Information Model. See CIM
- configuring the CIM server [3-1](#)

D

- discovery and performance data [3-3](#)
- DMTF website [1-1](#)

documentation

- additional publications [1-x](#)
- conventions [1-x](#)
- related documents [1-xiii](#)

E

Enhanced Zoning and Enhanced Zoning Control subprofile

- description [2-6](#)
- extensions
- Fabric profile [2-14](#)
 - FCIP [2-13](#)
 - iSCSI [2-14](#)
 - PortChannel [2-12](#)
 - TE port [2-10](#)
 - VSAN [2-8](#)
 - Zone Control subprofile [2-16](#)

F

Fabric profile

- description [2-4](#)
 - discovery and performance data [3-3](#)
 - extensions [2-14](#)
 - using Fabric profile classes (table) [2-4](#)
- FCIP extensions [2-13](#)
- FDMI Extensions [2-16](#)

H

- HTTP and HTTPS protocols (procedures) [3-2](#)

Send documentation comments to mdsfeedback-doc@cisco.com

I

indications

- Cisco-specific [2-17](#)

- description [2-16](#)

- iSCSI extensions [2-14](#)

M

Managed Object Format files. See MOFs

- managing zones [3-4](#)

- module, modeling [3-4](#)

MOFs

- Cisco Fabric for Release 2.x [A-12](#)

- Cisco Fabric for Release 3.x [A-1, A-5](#)

- Cisco Zone for Release 2.x [A-14](#)

- Cisco Zone for Release 3.x [A-4](#)

- description

N

- new and changed information (table) [1-vii](#)

O

Obtaining Documentation and Submitting a Service Request [1-xiii](#)

OpenSSL

- using to create certificate (procedure) [3-1](#)

P

- performance data, gathering [3-3](#)

PortChannels

- description [2-12](#)

- extensions [2-12](#)

- relationship to ports (figure) [2-13](#)

- port identifiers by port type (table) [2-15](#)

- procedures

- configuring the CIM server [3-1](#)

- configuring zoning [3-4](#)

- gathering performance data [3-3](#)

- performing discovery [3-3](#)

profiles

- Fabric [2-4](#)

- Server [2-2](#)

- Switch [2-2](#)

S

- Server profile, description [2-2](#)

- Service Location Protocol. See SLP

- SLP, description [2-2](#)

SMI-S

- description [1-2](#)

- in multivendor SAN (figure) [1-2](#)

- managing SANs [2-1](#)

- support by Cisco SAN-OS release (table) [1-5](#)

- support in Cisco MDS 9000 Family [1-4](#)

- SNIA website [1-2](#)

- standards, supported [1-4, 1-5](#)

- Storage Management Initiative Specification. See SMI-S

subprofiles

- Access Point [2-4](#)

- Blade [2-3](#)

- Enhanced Zoning and Enhanced Zoning Control [2-6](#)

- Zone Control [2-5](#)

Switch profile

- description [2-2](#)

- discovery and performance data [3-3](#)

- using Switch profile classes (table) [2-3](#)

T

- TE port extensions [2-10](#)

Send documentation comments to mdsfeedback-doc@cisco.com

U

UML

- description [1-4](#)
- diagram for fabric partitioning (figure) [2-9](#)
- diagram for TE port partitioning (figure) [2-11](#)
- diagram for VSAN partitioning (figure) [2-12](#)
- diagram of UML example (figure) [1-4](#)
- FCIP and PortChannels example (figure) [2-13](#)

Unified Modeling Language

See UML

extrinsic methods (table) [3-4](#)

modeling [2-6, 2-8](#)

using the Zoning subprofile classes (table) [2-6, 2-8](#)

V

VSAN

- extensions [2-8](#)
- partitioning example (figure) [2-10](#)
- UML diagram for VSAN partitioning (figure) [2-12](#)

W

WBEM

- description [1-3](#)
- website [1-3](#)

Web-Based Enterprise Management Initiative. See WBEM

X

xmlCIM Encoding Specification [1-3](#)

Z

Zone Control subprofile

- description [2-5](#)
- extensions [2-16](#)

zoning

- configuring [3-4](#)
- deleting entities (table) [3-5](#)

Send documentation comments to mdsfeedback-doc@cisco.com