



INDEX

A

active zone sets

considerations [1-13](#)

enabling distribution [1-26](#)

aliases

switching between global device aliases and FC aliases [1-8](#)

B

BB_credits

FICON port swapping [1-19](#)

broadcast

routing [1-6](#)

Brocade

native interop mode [1-5](#)

C

CIM

description [1-1](#)

Cisco SAN-OS features

changed (table) [1-2](#)

new (table) [1-2](#)

code pages

FICON text string formatting [1-24](#)

company IDs

FC ID allocations [1-4](#)

configuration

saving automatically for FICON [1-13](#)

configuration files

FICON [1-15](#)

Configuring FCoE Using DCNM for SAN [1-3](#)

Control Unit Port. See CUP in-band management

CUP in-band management

blocking restriction [1-28](#)

description [1-18](#)

placing CUPs in zones [1-32](#)

D

dead time intervals

configuring for FSPF [1-11](#)

description [1-3](#)

default VSANs

description [1-7](#)

default zones

configuring access permissions [1-23](#)

configuring policies [1-32](#)

configuring QoS priorities [1-31](#)

description [1-6](#)

interoperability [1-6](#)

policies [1-6](#)

destination IDs

in-order delivery [1-6](#)

path selection [1-9](#)

device alias database

committing changes [1-7](#)

discarding changes [1-8](#)

distribution to fabric [1-5](#)

overriding fabric lock [1-5](#)

device aliases

comparison with zones (table) [1-4](#)

creating [1-7](#)

default settings [1-6](#)

Send documentation comments to dcnm-san-docfeedback@cisco.com

- features [1-3](#)
- modifying the database [1-4](#)
- requirements [1-4](#)

domain IDs

- configuring fcalias members [1-6](#)
- interoperability [1-6](#)

DPVM

- enabling [1-5](#)
- requirements [1-2](#)
- using DPVM Setup Wizard (procedure) [1-5](#)

DPVM databases

- autolearned entries [1-3](#)
- clearing [1-8](#)
- comparing differences [1-11](#)
- configuring CFS distribution [?? to 1-10](#)
- copying [1-4](#)
- description [1-2](#)
- enabling autolearning [1-7](#)

drop latency time

- configuring [1-14](#)

Dynamic Port VSAN Membership. See DPVM

E

EBCDIC

- FICON string format [1-24](#)

enhanced zones

- advantages over basic zones [1-11](#)
- broadcast frames [1-37](#)
- changing from basic zones [1-35](#)
- creating attribute groups [1-36](#)
- enabling [1-36](#)
- merging databases [1-11](#)
- modifying database [1-36](#)

E ports

- FSPF topologies [1-1](#)
- recovering from link isolations [1-8](#)

exchange IDs

- in-order delivery [1-6](#)

- path selection [1-9](#)

Extended Binary-Coded Decimal Interchange Code. See EBCDIC [1-24](#)

F

Fabric-Device Management Interface. See FDMI

Fabric Manager features

- changed (table) [1-2](#)
- new (table) [1-2](#)

fabric pWWNs

- zone membership [1-2](#)

Fabric Shortest Path First. See FSPF

fabric WWNs. See fWWNs

fault tolerant fabrics

- example (figure) [1-16](#)

fcaliases

- adding members [1-24](#)
- cloning [1-30](#)
- configuring for zones [1-6](#)
- creating [1-23](#)
- renaming [1-30](#)

FC ID allocation

- FICON implementation [1-12](#)

FC IDs

- allocating [1-4](#)
- allocating default company ID lists [1-4](#)
- allocating for FICON [1-12](#)
- allocation for HBAs [1-4](#)
- configuring fcalias members [1-6](#)

FCIP

- FICON support [1-5](#)
- reserving ports for FICON [1-11](#)

FCIP interfaces

- binding to FICON port numbers [1-28](#)

FCoE

- configuring [1-1](#)
 - Device Manager [1-4](#)
- enabling [1-2](#)

Send documentation comments to dcnm-san-docfeedback@cisco.com

- FCP
 - intermixing protocols [1-5](#)
- ftimers
 - distribution [1-3](#)
- FDMI
 - description [1-2](#)
 - displaying database information [1-9](#)
- Fibre Channel
 - time out values [1-2 to ??](#)
 - TOVs [1-8](#)
- Fibre Channel interfaces
 - default settings [1-9, 1-7, 1-5, 1-15, 1-6, 1-8, 1-5, 1-20, 1-7](#)
- Fibre Channel Protocol. See FCP
- Fibre Connection. See FICON
- FICON
 - advantages on MDS switches [1-3 to ??](#)
 - automatic configuration save [1-13](#)
 - calculating flow load balance (procedure) [1-33](#)
 - cascading [1-7](#)
 - configuration files [1-15 to 1-31](#)
 - configuring [?? to 1-27](#)
 - configuring ports [1-27 to 1-30](#)
 - CUP in-band management [1-18](#)
 - default settings [1-20](#)
 - description [?? to 1-8](#)
 - FC4 protocols [1-2](#)
 - FC ID allocations [1-12](#)
 - FCIP support [1-5](#)
 - host timestamp control [1-25](#)
 - implemented ports [1-10](#)
 - installed ports [1-11](#)
 - manually enabling [1-23](#)
 - MDS-supported features [1-5](#)
 - PortChannel support [1-5](#)
 - port numbering [?? to 1-12](#)
 - port swapping [1-16 to ??](#)
 - RLIRs [1-14 to 1-35](#)
 - saving configuration changes [1-13](#)
 - suspending a VSAN [1-23](#)
 - tape acceleration [1-16 to 1-31](#)
 - text string formatting codes [1-24](#)
 - unimplemented port [1-10](#)
 - VSAN offline state [1-23](#)
- FICON configuration files
 - applying to running configuration [1-30](#)
 - copying [1-30](#)
 - displaying [1-35](#)
 - editing [1-30](#)
 - view latest information [1-30](#)
- FICON port numbers
 - assigning to slots [1-21](#)
 - default numbering scheme [1-8](#)
 - FCIP interfaces [1-11](#)
 - implemented addresses [1-10](#)
 - installed ports [1-11](#)
 - logical interfaces [1-11](#)
 - numbering guidelines [1-19](#)
 - PortChannel interfaces [1-11](#)
 - port swapping [1-10](#)
 - reserved numbering scheme [1-11](#)
 - unimplemented addresses [1-10](#)
 - uninstalled ports [1-11](#)
- FICON ports
 - assigning address names using Device Manager [1-29](#)
 - binding to FCIP interfaces [1-28](#)
 - binding to PortChannels [1-27](#)
 - blocking [1-28](#)
 - configuring prohibiting default state [1-28](#)
 - displaying address information [1-36](#)
 - prohibiting [1-14](#)
 - swapping configurations [1-31](#)
- FICON port swapping
 - configuring (procedure) [1-31](#)
 - guidelines [1-19](#)
- FICON tape acceleration
 - configuration considerations [1-20](#)
 - configuring [1-31](#)
 - description [1-16](#)

Send documentation comments to dcnm-san-docfeedback@cisco.com

FICON tape read acceleration

configuring [1-32](#)

FLOGI

displaying details [1-8](#)

flow statistics

description [1-8](#)

FL ports

DPVM support [1-3](#)

F ports

DPVM support [1-3](#)

FSPF

computing link cost [1-11](#)

configuring globally [1-2 to ??](#)

configuring Hello time intervals [1-3](#)

configuring link cost [1-3](#)

dead time intervals [1-3](#)

default settings [1-8](#)

description [1-1](#)

disabling [1-10](#)

disabling on interfaces [1-12](#)

disabling routing protocols [1-10](#)

displaying databases [1-15](#)

enabling [1-10](#)

fail-over with PortChannels [1-16](#)

fault tolerant fabrics [1-16](#)

in-order delivery [1-6 to ??](#)

interoperability [1-7](#)

link state record defaults [1-3](#)

multicast root switches [1-6, 1-13](#)

reconvergence times [1-2](#)

redundant links [1-16](#)

resetting to defaults [1-10](#)

retransmitting intervals [1-4](#)

routing services [1-1](#)

topology examples [?? to 1-17](#)

FSPF multicast roots

configuring switches [1-13](#)

FSPF routes

configuring [1-12](#)

description [1-4](#)

FSPF routing

multicast [1-6](#)

full zone sets

considerations [1-13](#)

enabling distribution [1-26](#)

fWWNs

configuring fcalias members [1-6](#)

Fx ports

VSAN membership [1-5](#)

H

hard zoning

description [1-7](#)

HBAs

device aliases [1-1](#)

FC ID allocations [1-4](#)

Hello time intervals

configuring for FSPF [1-11](#)

description [1-3](#)

host control

FICON [1-25](#)

IBM PPRC

FICON support [1-5](#)

in-band management

CUP [1-18](#)

in-order delivery

configuring drop latency time [1-14](#)

enabling for VSANs [1-14](#)

enabling globally [1-13](#)

guidelines [1-8](#)

reordering network frames [1-6](#)

reordering PortChannel frames [1-7](#)

interfaces

Send documentation comments to dcnm-san-docfeedback@cisco.com

- assigning to VSANs [1-11](#)
- configuring fcalias members [1-7](#)
- default settings [1-9, 1-7, 1-5, 1-15, 1-6, 1-8, 1-5, 1-20, 1-7](#)
- VSAN membership [1-7](#)

interoperability

- configuring interop mode 1 [1-11](#)
- description [1-5](#)
- verifying status [1-12](#)
- VSANs [1-9](#)

interop modes

- configuring mode 1 [1-11](#)
- default settings [1-7](#)
- description [1-5](#)

IOD. See in-order delivery

IPv4 addresses

- configuring fcalias members [1-7](#)

IPv6 addresses

- configuring fcalias members [1-2, 1-7](#)

isolated VSANs

- description [1-7](#)
- displaying membership [1-14](#)

IVR

- SDV limitations [1-6](#)

L

link costs

- configuring for FSPF [1-11](#)
- description [1-3](#)

Link Incident Records. See LIRs

LIRs

- description [1-14](#)

load balancing

- attributes [1-9](#)
- attributes for VSANs [1-6](#)
- configuring [1-12](#)
- description [1-9](#)

logical unit numbers. See LUNs

LUN zoning

- configuring [1-34](#)
- description [1-10](#)

M

MAC addresses

- configuring secondary [1-10](#)

mainframes

- FICON parameters [1-25](#)
- VSAN clock [1-26](#)

management interfaces

- default settings [1-9, 1-7, 1-5, 1-15, 1-6, 1-8, 1-5, 1-20, 1-7](#)

McData

- native interop mode [1-6](#)

mgmt0 interfaces

- default settings [1-9, 1-7, 1-5, 1-15, 1-6, 1-8, 1-5, 1-20, 1-7](#)

multicast root switches

- configuring [1-13](#)
- description [1-6](#)

N

name servers

- displaying database entries [1-2](#)
- interoperability [1-7](#)
- LUN information [1-1](#)
- proxy feature [1-2](#)
- registering proxies [1-2](#)

NL ports

- hard zoning [1-7](#)
- zone enforcement [1-7](#)

node world wide names. See nWWNs

N ports

- hard zoning [1-7](#)
- zone enforcement [1-7](#)
- zone membership [1-2](#)

See also Nx ports

nWWNs

Send documentation comments to dcnm-san-docfeedback@cisco.com

DPVM [1-1](#)

P

PLOGI

name server [1-2](#)

port addresses

FICON [1-10](#)

PortChannels

binding to FICON port numbers [1-27](#)

FICON support [1-5](#)

in-order guarantee [1-7](#)

interoperability [1-6](#)

link changes [1-7](#)

link failures [1-16](#)

reserving ports for FICON [1-11](#)

port numbers. See FICON port numbers

ports

VSAN membership [1-7](#)

port swapping. See FICON port swapping

port world wide names. See pWWNs

proxies

registering for name servers [1-2](#)

pWWNs

configuring fcalias members [1-6](#)

DPVM [1-1](#)

zone membership [1-2](#)

R

read-only zones

configuration guidelines [1-14](#)

configuring [1-34](#)

description [1-10](#)

redundancy

VSANs [1-5](#)

redundant physical links

example (figure) [1-16](#)

Registered Link Incident Reports. See RLIRs

Registered State Change Notifications. See RSCNs

retransmitting intervals

configuring for FSPF [1-12](#)

description [1-4](#)

RLIRs

description [1-14](#)

displaying information (procedure) [1-35](#)

specifying preferred host [1-29](#)

route costs

computing [1-3](#)

routing

multicast [1-6](#)

See also broadcast routing

See also IP routing

RSCNs

default settings [1-5](#)

description [1-3](#)

displaying information [1-9](#)

multiple port IDs [1-3](#)

suppressing domain format SW-RSCNs [1-6](#)

RSCN timers

configuration distribution using CFS [1-4 to ??](#)

configuring [1-7](#)

runtime checks

static routes [1-5](#)

S

scalability

VSANs [1-5](#)

SCSI

displaying LUN discovery results [1-3](#)

SCSI LUNs

customized discovery [1-2](#)

discovering targets [1-1](#)

displaying information [1-3](#)

starting discoveries [1-2](#)

SDV

Send documentation comments to dcnm-san-docfeedback@cisco.com

- IVR limitations [1-6](#)
- secondary MAC addresses
 - configuring [1-10](#)
- small computer system interface. See SCSI
- SNMP
 - FICON control [1-26](#)
- soft zoning
 - description [1-7](#)
 - See also zoning
- source IDs
 - in-order delivery [1-6](#)
 - path selection [1-9](#)
- SPF
 - computational hold times [1-3](#)
- static routes
 - runtime checks [1-5](#)

T

- tape acceleration
 - FICON [1-16 to 1-31](#)
- TE ports
 - FSPF topologies [1-1](#)
 - interoperability [1-6](#)
 - recovering from link isolations [1-8](#)
- time out values. See TOVs
- timestamps
 - FICON host control [1-25](#)
- TOVs
 - configuring across all VSANs [1-8](#)
 - configuring for a VSAN [1-9](#)
 - default settings [1-7](#)
 - interoperability [1-6](#)
 - ranges [1-2](#)
- traffic isolation
 - VSANs [1-5](#)
- trunking
 - interoperability [1-6](#)
- trunking ports

- associated with VSANs [1-7](#)

V

- virtual interface
 - limitations [1-1](#)
- VSAN IDs
 - description [1-6](#)
 - range [1-5](#)
 - VSAN membership [1-5](#)
- VSANs
 - advantages [1-4](#)
 - broadcast addresses [1-6](#)
 - clocks [1-25](#)
 - comparison with zones (table) [1-5](#)
 - configuring FSPF [1-2](#)
 - default settings [1-9](#)
 - default VSANs [1-7](#)
 - deleting [1-8](#)
 - description [?? to 1-5](#)
 - fabric optimization for FICON [1-3](#)
 - FC IDs [1-1](#)
 - features [1-1](#)
 - FICON-enabled [1-9](#)
 - FSPF connectivity [1-2](#)
 - interop mode [1-6](#)
 - isolated [1-7](#)
 - load balancing [1-9](#)
 - load balancing attributes [1-6](#)
 - multiple zones [1-13](#)
 - names [1-6](#)
 - name server [1-2](#)
 - operational states [1-8](#)
 - port membership [1-7](#)
 - states [1-6](#)
 - suspending for FICON [1-23](#)
 - timer configuration [1-9](#)
 - traffic isolation [1-4](#)
 - trunking ports [1-7](#)

Send documentation comments to dcnm-san-docfeedback@cisco.com

W

wizards

Quick Config Wizard [1-18](#)

world wide names. See WWNs

WWNs

configuring [1-3](#)

displaying information [1-13](#)

link initialization [1-4](#)

secondary MAC addresses [1-10](#)

X

XRC

FICON support [1-5](#)

Z

zone attribute groups

cloning [1-30](#)

zone databases

migrating a non-MDS database [1-31](#)

zone members

adding to zones [1-17](#)

converting to pWWN members [1-24](#)

displaying information [1-23](#)

zones

access control [1-5](#)

adding to zone sets [1-25](#)

adding zone members [1-17](#)

assigning LUNs to storage subsystems [1-34](#)

backing up (procedure) [1-9](#)

changing from enhanced zones [1-35](#)

cloning [1-30](#)

compact for downgrading [1-38](#)

comparison with device aliases (table) [1-4](#)

comparison with VSANs (table) [1-5](#)

configuring [?? to 1-25](#)

configuring aliases [1-6](#)

configuring broadcasting [1-9](#)

configuring fcaliases [1-6](#)

CUPs [1-32](#)

default policies [1-2](#)

editing full zone databases [1-4](#)

enforcing restrictions [1-7](#)

exporting databases [1-8](#)

features [1-3](#)

importing databases [1-8](#)

LUN-based [1-10](#)

membership using pWWNs [1-5](#)

renaming [1-30](#)

restoring (procedure) [1-9](#)

viewing information [1-38](#)

See also default zones

See also hard zoning; soft zoning

See also LUN zoning

See also read-only zones

See also zoning; zone sets

zone server databases

clearing [1-31](#)

zone sets

activating [1-21](#)

adding member zones [1-25](#)

cloning [1-30](#)

configuring [1-5 to 1-23](#)

considerations [1-13](#)

copying [1-8](#)

creating [1-5, 1-25](#)

distributing configuration [1-7](#)

enabling distribution [1-26](#)

exporting [1-27](#)

exporting databases [1-8](#)

importing [1-27](#)

importing databases [1-8](#)

one-time distribution [1-27](#)

recovering from link isolations [1-8](#)

renaming [1-30](#)

viewing information [1-38](#)

Send documentation comments to dcnm-san-docfeedback@cisco.com

See also active zone sets

See also active zone sets; full zone sets

See also zones; zoning

zone traffic priorities

description **1-9**

zoning

configuring broadcasting **1-9**

implementation **1-3**

Quick Config Wizard **1-18 to 1-20**

See also LUN zoning

Send documentation comments to dcnm-san-docfeedback@cisco.com