



## INDEX

---

### Symbols

\* (asterisk)

host time stamps [10-30](#)

+153646 [10-38](#)

+840266 [10-36](#)

---

### A

active zone sets

considerations [3-4](#)

enabling distribution [3-15](#)

---

### B

BB\_credits

FICON port swapping [10-37](#)

broadcast

routing [6-12](#)

Brocade

native interop mode [11-14](#)

---

### C

CIM

configuring [11-1](#)

description [11-1](#)

displaying information [11-3](#)

CIM servers

displaying information [11-3, 11-5](#)

code pages

FICON text string formatting [10-20](#)

Common Information Model. See CIM

company IDs

FC ID allocations [11-11](#)

configuration

saving automatically for FICON [10-22](#)

configuration files

FICON [10-33](#)

Control Unit Port. See CUP in-band management

CUP in-band management

blocking restriction [10-25](#)

description [10-42](#)

displaying information [10-43](#)

placing CUPs in zones [10-43](#)

---

### D

dead time intervals

configuring for FSPF [6-8](#)

description [6-7](#)

default VSANs

description [2-9](#)

default zones

configuring access permissions [3-11](#)

configuring QoS priorities [3-20](#)

description [3-10](#)

interoperability [11-14](#)

policies [3-10](#)

destination IDs

in-order delivery [6-13](#)

path selection [2-11](#)

device alias database

committing changes [5-6](#)

disabling distribution [5-7](#)

discarding changes [5-6](#)

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

- distribution to fabric [5-5](#)
- enabling distribution [5-7](#)
- merging [5-9](#)
- overriding fabric lock [5-7](#)

#### device aliases

- clearing statistics [5-9](#)
- comparison with zones (table) [5-4](#)
- creating [5-5](#)
- default settings [5-12](#)
- description [5-1](#)
- displaying information [5-9 to 5-11](#)
- features [5-3](#)
- modifying the database [5-4](#)
- requirements [5-3](#)

#### device allegiance

- FICON [10-22](#)

#### domain IDs

- configuring fcalias members [3-11](#)
- interoperability [11-14](#)

#### DPVM

- default settings [4-14](#)
- description [4-1](#)
- displaying configurations [4-10](#)
- enabling [4-2](#)
- requirements [4-2](#)
- sample configuration [4-11 to 4-14](#)

#### DPVM databases

- autolearned entries [4-4](#)
- clearing [4-5](#)
- comparing differences [4-9](#)
- configuring CFS distribution [4-5 to ??](#)
- copying [4-9](#)
- description [4-3](#)
- displaying [4-11](#)
- enabling autolearning [4-5](#)
- merging guidelines [4-8](#)

#### drop latency time

- configuring for FSPF in-order delivery [6-16](#)
- displaying information [6-17](#)

Dynamic Port VSAN Membership. See DPVM

---

## E

### EBCDIC

- FICON string format [10-20](#)

### enhanced zones

- advantages over basic zones [3-33](#)
- broadcast frames [3-38](#)
- changing from basic zones [3-34](#)
- configuring default full database distribution [3-39](#)
- configuring default switch-wide zone policies [3-39](#)
- creating attribute groups [3-36](#)
- default settings [3-45](#)
- description [3-32](#)
- displaying information [3-40 to 3-43](#)
- enabling [3-34](#)
- merging databases [3-36](#)
- modifying database [3-35](#)

### E ports

- FSPF topologies [6-2](#)
- recovering from link isolations [3-15](#)

### exchange IDs

- in-order delivery [6-13](#)
- path selection [2-11](#)

Extended Binary-Coded Decimal Interchange Code. See EBCDIC [10-20](#)

---

## F

Fabric-Device Management Interface. See FDMI

fabric login. See FLOGI

### fabric pWWNs

- zone membership [3-2](#)

Fabric Shortest Path First. See FSPF

fabric WWNs. See fWWNs

### fault tolerant fabrics

- example (figure) [6-2](#)

### fcalias

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

- cloning [3-18](#)
- configuring for zones [3-11](#)
- creating [3-11](#)
- renaming [3-18](#)
- FC ID allocation
  - FICON implementation [10-14](#)
- FC IDs
  - allocating [11-11](#)
  - allocating default company ID lists [11-11](#)
  - allocating for FICON [10-14](#)
  - allocation for HBAs [11-11](#)
  - configuring fcalias members [3-11](#)
- FCIP
  - FICON support [10-4](#)
  - reserving ports for FICON [10-13](#)
- FCIP interfaces
  - binding to FICON port numbers [10-24](#)
- FCP
  - intermixing protocols [10-5](#)
- ftimers
  - displaying configured values [11-9](#)
  - distribution [11-7](#)
- FDMI
  - description [8-6](#)
  - displaying database information [8-6](#)
- Fibre Channel
  - time out values [11-5 to 11-9](#)
- Fibre Channel interfaces
  - displaying VSAN membership [2-8](#)
- Fibre Channel Protocol. See FCP
- Fibre Connection. See FICON
- FICON
  - advantages on MDS switches [10-3 to 10-7](#)
  - automatic configuration save [10-23](#)
  - basic configuration [10-16](#)
  - cascading [10-7](#)
  - clearing device allegiance [10-22](#)
  - configuration files [10-32](#)
  - configuring [11-22](#) [10-15](#)
  - configuring ports [10-24 to 10-32](#)
  - CUP in-band management [10-42](#)
  - default settings [10-51](#)
  - description [10-1 to 10-7](#)
  - displaying information [10-44 to 10-51](#)
  - FC4 protocols [10-2](#)
  - FC ID allocations [10-14](#)
  - FCIP support [10-4](#)
  - host timestamp control [10-21](#)
  - implemented ports [10-11](#)
  - installed ports [10-11](#)
  - manually enabling [10-19](#)
  - MDS-supported features [10-5](#)
  - PortChannel support [10-4](#)
  - port numbering [10-7 to 10-14](#)
  - port swapping [10-36 to 10-38](#)
  - prohibited ports [10-48](#)
  - RLIRs [10-27](#)
  - saving configuration changes [10-22](#)
  - tape acceleration [10-38 to ??](#), [10-40 to ??](#), [10-42 to ??](#)
  - text string formatting codes [10-20](#)
  - unimplemented port [10-11](#)
  - VSAN offline state [10-42](#)
- FICON configuration files
  - applying to running configuration [10-33](#)
  - copying [10-35](#)
  - description [10-33](#)
  - displaying [10-34](#)
  - displaying information [10-46](#)
  - editing [10-33](#)
- FICON port numbers
  - assigning to slots [10-12](#)
  - default numbering scheme [10-8](#)
  - displaying assignments [10-12](#)
  - FCIP interfaces [10-13](#)
  - implemented addresses [10-11](#)
  - installed ports [10-11](#)
  - logical interfaces [10-13](#)
  - numbering guidelines [10-12](#)

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

- PortChannel interfaces [10-13](#)
- port swapping [10-10](#)
- reserved numbering scheme [10-11](#)
- unimplemented addresses [10-11](#)
- uninstalled ports [10-11](#)
- FICON ports
  - assigning address names [10-27](#)
  - binding to FCIP interfaces [10-24](#)
  - binding to PortChannels [10-24](#)
  - blocking [10-25](#)
  - configuring prohibiting default state [10-26](#)
  - displaying address information [10-45](#)
  - displaying administrative states [10-48](#)
  - prohibiting [10-25](#)
  - swapping configurations [10-37](#)
- FICON port swapping
  - guidelines [10-37](#)
- FICON tape acceleration
  - configuration considerations [10-40](#)
  - configuring [10-40](#)
  - description [10-38, 10-40, 10-42](#)
- FICON tape read acceleration
  - configuring [10-41](#)
- FLOGI
  - description [8-1](#)
  - displaying details [8-1](#)
- flow statistics
  - clearing [6-18](#)
  - counting [6-18](#)
  - description [6-17](#)
  - displaying [6-18](#)
- FL ports
  - DPVM support [4-4](#)
- F ports
  - DPVM support [4-4](#)
- FSCN
  - displaying databases [9-3](#)
- FSPF
  - clearing counters [6-9](#)
  - clearing VSAN counters [6-6](#)
  - computing link cost [6-7](#)
  - configuring globally [6-4 to 6-6](#)
  - configuring Hello time intervals [6-7](#)
  - configuring link cost [6-6](#)
  - configuring on a VSAN [6-5](#)
  - configuring on interfaces [6-6 to 6-9](#)
  - dead time intervals [6-7](#)
  - default settings [6-21](#)
  - description [6-2](#)
  - disabling [6-6](#)
  - disabling on interfaces [6-9](#)
  - disabling routing protocols [6-6](#)
  - displaying database information [6-20](#)
  - displaying global information [6-19](#)
  - displaying information [?? to 6-21](#)
  - enabling [6-6](#)
  - fail-over with PortChannels [6-3](#)
  - fault tolerant fabrics [6-2](#)
  - flow statistics [6-17 to 6-19](#)
  - in-order delivery [6-13 to 6-17](#)
  - interoperability [11-15](#)
  - link state record defaults [6-4](#)
  - multicast root switches [6-12](#)
  - reconvergence times [6-2](#)
  - redundant links [6-3](#)
  - resetting configuration [6-5](#)
  - resetting to defaults [6-5](#)
  - retransmitting intervals [6-8](#)
  - routing services [6-1](#)
  - topology examples [6-2 to 6-4](#)
- FSPF multicast roots
  - configuring switches [6-12](#)
- FSPF routes
  - configuring [6-10](#)
  - description [6-10](#)
- FSPF routing
  - multicast [6-12](#)
- full zone sets

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

considerations [3-4](#)

enabling distribution [3-15](#)

fWWNs

configuring fcalias members [3-11](#)

Fx ports

VSAN membership [2-4](#)

---

## H

hard zoning

description [3-14](#)

HBAAs

device aliases [5-1](#)

FC ID allocations [11-11](#)

Hello time intervals

configuring for FSPF [6-7](#)

description [6-7](#)

host control

FICON [10-20](#)

---

## I

IBM PPRC

FICON support [10-4](#)

in-band management

CUP [10-42](#)

in-order delivery

configuring drop latency time [6-16](#)

displaying status [6-15](#)

enabling for VSANs [6-15](#)

enabling globally [6-15](#)

guidelines [6-14](#)

reordering network frames [6-13](#)

reordering PortChannel frames [6-14](#)

interfaces

assigning to VSANs [2-7](#)

configuring fcalias members [3-11](#)

VSAN membership [2-7](#)

interoperability

configuring interop mode 1 [11-16](#)

description [11-13](#)

VSANs [2-11](#)

interop modes

configuring mode 1 [11-16](#)

default settings [11-20](#)

description [11-13](#)

IOD. See in-order delivery

IPv4 addresses

configuring fcalias members [3-11](#)

IPv6 addresses

configuring fcalias members [3-2, 3-11](#)

isolated VSANs

description [2-9](#)

displaying membership [2-9](#)

---

## L

link costs

configuring for FSPF [6-7](#)

description [6-6](#)

Link Incident Records. See LIRs

LIRs

description [10-27](#)

load balancing

attributes [2-11](#)

attributes for VSANs [2-5](#)

configuring [2-11](#)

description [2-11](#)

guarantees [2-11](#)

logical unit numbers. See LUNs

LUNs

displaying automatically discovered SCSI targets [9-4](#)

displaying customized discovered SCSI targets [9-4](#)

displaying discovered SCSI targets [9-3](#)

LUN zoning

configuring [3-24](#)

description [3-23](#)

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

---

## M

### MAC addresses

configuring secondary [11-11](#)

### mainframes

FICON parameters [10-21](#)

VSAN clock [10-21](#)

### McData

native interop mode [11-14](#)

### multicast root switches

configuring [6-12](#)

description [6-12](#)

---

## N

### name servers

displaying database entries [8-4](#)

interoperability [11-15](#)

LUN information [9-1](#)

proxy feature [8-3](#)

registering proxies [8-3](#)

rejecting duplicate pWWNs [8-4](#)

### NL ports

hard zoning [3-14](#)

zone enforcement [3-14](#)

### node world wide names. See nWWNs

### N ports

hard zoning [3-14](#)

zone enforcement [3-14](#)

zone membership [3-2](#)

See also Nx ports

### nWWNs

DPVM [4-1](#)

---

## P

### PLOGI

name server [8-4](#)

### port addresses

FICON [10-10](#)

### PortChannels

binding to FICON port numbers [10-24](#)

configuring Fibre Channel routes [6-11](#)

FICON support [10-4](#)

in-order guarantee [6-14](#)

interoperability [11-15](#)

link changes [6-14](#)

link failures [6-3](#)

reserving ports for FICON [10-13](#)

port numbers. See FICON port numbers

ports

VSAN membership [2-7](#)

port swapping. See FICON port swapping

port world wide names. See pWWNs

prohibited ports

FICON [10-48](#)

proxies

registering for name servers [8-3](#)

pWWNs

configuring fcalias members [3-11](#)

DPVM [4-1](#)

rejecting duplicates [8-4](#)

zone membership [3-2](#)

---

## R

### read-only zones

configuration guidelines [3-25](#)

configuring [3-26](#)

default settings [3-45](#)

description [3-25](#)

### redundancy

VSANs [2-4](#)

### redundant physical links

example (figure) [6-3](#)

Registered Link Incident Reports. See RLIRs

Registered State Change Notifications. See RSCNs

retransmitting intervals

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

- configuring for FSPF [6-8](#)
    - description [6-8](#)
  - RLIRs
    - clearing information [10-32](#)
    - conditional receive [10-30](#)
    - description [10-27](#)
    - displaying information [10-28 to 10-32](#)
    - specifying preferred host [10-27](#)
  - route costs
    - computing [6-6](#)
  - routing
    - multicast [6-12](#)
    - See also broadcast routing
    - See also IP routing
  - routing protocols
    - disabling [6-6](#)
  - RSCNs
    - clearing statistics [8-10](#)
    - default settings [8-15](#)
    - description [8-8](#)
    - displaying information [8-8](#)
    - multiple port IDs [8-9](#)
    - suppressing domain format SW-RSCNs [8-10](#)
  - RSCN timers
    - configuration distribution using CFS [8-12 to 8-15](#)
    - configuring [8-11](#)
    - displaying configuration [8-12](#)
  - runtime checks
    - static routes [6-10](#)
  - secondary MAC addresses
    - configuring [11-11](#)
  - small computer system interface. See SCSI
  - smart zoning [3-22](#)
  - SNMP
    - FICON control [10-22](#)
  - soft zoning
    - description [3-14](#)
    - See also zoning
  - source IDs
    - in-order delivery [6-13](#)
    - path selection [2-11](#)
  - SPF
    - computational hold times [6-4](#)
  - static routes
    - runtime checks [6-10](#)
  - storage devices
    - access control [3-1](#)
- 
- T**
- tape acceleration
    - FICON [10-38 to 10-40, ?? to 10-42](#)
  - TE ports
    - FSPF topologies [6-2](#)
    - interoperability [11-15](#)
    - recovering from link isolations [3-15](#)
  - time out values. See TOVs
  - timestamps
    - FICON host control [10-21](#)
  - TOVs
    - configuring across all VSANs [11-6](#)
    - configuring for a VSAN [11-6](#)
    - default settings [11-20](#)
    - interoperability [11-14](#)
    - ranges [11-5](#)
  - traffic isolation
    - VSANs [2-4](#)
  - trunking
- 
- S**
- scalability
    - VSANs [2-4](#)
  - SCSI LUNs
    - customized discovery [9-2](#)
    - discovering targets [9-1](#)
    - displaying information [9-2](#)
    - starting discoveries [9-2](#)

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

interoperability [11-14](#)  
trunking ports  
    associated with VSANs [2-7](#)

---

## V

### VSAN IDs

description [2-5](#)  
range [2-4](#)  
VSAN membership [2-4](#)

### VSANs

advantages [2-3](#)  
broadcast addresses [6-12](#)  
clocks [10-21](#)  
comparison with zones (table) [2-4](#)  
configuring [2-6 to 2-7](#)  
configuring FSPF [6-4](#)  
default settings [2-12](#)  
default VSANs [2-9](#)  
deleting [2-9](#)  
description [2-1 to 2-4](#)  
displaying configuration [2-11](#)  
displaying membership [2-8](#)  
displaying usage [2-12](#)  
fabric optimization for FICON [10-3](#)  
FC IDs [2-1](#)  
features [2-1](#)  
FICON-enabled [2-11, 10-42](#)  
flow statistics [6-17](#)  
FSPF [6-5](#)  
FSPF connectivity [6-2](#)  
interop mode [11-14](#)  
isolated [2-9](#)  
load balancing [2-11](#)  
load balancing attributes [2-5](#)  
multiple zones [3-4](#)  
names [2-5](#)  
name server [8-3](#)  
operational states [2-9](#)

port membership [2-7](#)  
states [2-5](#)  
timer configuration [11-6](#)  
TOVs [11-6](#)  
traffic isolation [2-3](#)  
trunking ports [2-7](#)

---

## W

world wide names. See WWNs

### WWNs

configuring [11-9](#)  
displaying information [11-10](#)  
link initialization [11-10](#)  
secondary MAC addresses [11-11](#)

---

## X

### XRC

FICON support [10-4](#)

---

## Z

### zone attribute groups

cloning [3-18](#)

### zone databases

release locks [3-35](#)

### zones

access control [3-7](#)  
adding to zone sets [3-12](#)  
analyzing [3-43](#)  
assigning LUNs to storage subsystems [3-25](#)  
backing up (procedure) [3-17](#)  
changing from enhanced zones [3-34](#)  
cloning [3-18](#)  
compacting for downgrading [3-43](#)  
comparison with device aliases (table) [5-4](#)  
comparison with VSANs (table) [2-4](#)



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

- configuring [3-6 to 3-7](#)
- configuring aliases [3-11](#)
- configuring broadcasting [3-21](#)
- configuring fcaliases [3-11](#)
- CUPs [10-43](#)
- default policies [3-2](#)
- default settings [3-45](#)
- displaying information [3-26 to 3-32](#)
- enforcing restrictions [3-14](#)
- exporting databases [3-15](#)
- features [3-1, 3-3](#)
- importing databases [3-15](#)
- LUN-based [3-23](#)
- membership using pWWNs [2-4](#)
- renaming [3-18](#)
- restoring (procedure) [3-17](#)
- See also default zones
- See also enhanced 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 [3-18](#)
- zone sets
  - activating [3-10](#)
  - adding member zones [3-12](#)
  - analyzing [3-43](#)
  - cloning [3-18](#)
  - configuring [3-7 to 3-10](#)
  - considerations [3-4](#)
  - copying [3-16](#)
  - creating [3-8, 3-12](#)
  - default settings [3-45](#)
  - displaying information [3-26 to 3-32](#)
  - distributing configuration [3-14](#)
  - enabling distribution [3-14](#)
  - exporting [3-16](#)
  - exporting databases [3-15](#)
  - features [3-1](#)
  - importing [3-16](#)
  - importing databases [3-15](#)
  - one-time distribution [3-15](#)
  - recovering from link isolations [3-15](#)
  - renaming [3-18](#)
  - See also active zone sets
  - See also active zone sets; full zone sets
  - See also zones; zoning
  - zone traffic priorities
    - configuring [3-19](#)
    - description [3-19](#)
  - zoning
    - configuring broadcasting [3-21](#)
    - description [3-1](#)
    - example [3-2](#)
    - implementation [3-3](#)
    - See also LUN zoning
    - See also zones; zone sets

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