



## INDEX

---

### A

- AAA [17-1](#)
  - initial checklist [16-7, 17-1](#)
  - troubleshooting with Cisco ACS [17-11](#)
- ACS
  - troubleshooting AAA [17-11](#)
  - using with FC-SP [19-7](#)
- administrator password, recovering [2-32](#)
- authentication, authorization, and accounting. See AAA
- AutoNotify
  - registration [25-1](#)
  - service contract requirements [25-3](#)

---

### B

- BB\_credits [8-3, 8-8, 8-10](#)
- best practices
  - software installation [2-2](#)
  - upgrading [2-2](#)
  - VSANs [11-1](#)
- BIOS [2-14](#)
- blank commit [15-7](#)
- blocking ports [16-6](#)
- bootflash
  - recovering corrupted [2-14 to 2-15](#)
  - recovery from loader [2-16](#)
  - recovery using BIOS setup (procedure) [2-16](#)
  - recovery with dual supervisors [2-23](#)
  - SSM [3-5](#)
- border switch fails [13-10](#)
- buffer-to-buffer credits
  - See BB\_credits

---

### C

- Call Home
  - alert groups [25-2](#)
  - destination profiles [25-1](#)
- Call Home alert groups
  - configuring [25-2](#)
  - customizing [25-2](#)
- Call Home contacts
  - assigning information [25-7](#)
- Call Home messages
  - configuring levels [25-2](#)
- CFS
  - checking distribution status [7-9](#)
  - checking the configuration [7-3](#)
  - conditional service regions [7-11](#)
  - distribution failure [7-10](#)
  - lock failure [7-7](#)
  - merge fails [7-5](#)
  - overview [7-1](#)
  - partitioned fabrics [7-3, 7-5](#)
  - regions [7-10](#)
  - troubleshooting checklist [7-2](#)
  - verifying with CLI (procedure) [7-3](#)
  - verifying with Fabric Manager (procedure) [7-3](#)
- Cisco Fabric Services. See CFS
- CLI
  - common troubleshooting commands [1-4](#)
  - debug commands [B-2](#)
- clock modules [4-12](#)
- commit fails
  - device alias [15-3, 15-11](#)
  - SDV [12-3](#)

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

- configuration limits
    - description (table) [C-1](#)
  - connectivity
    - basic [1-4](#)
    - end-to-end [1-5](#)
    - ports [1-6](#)
    - using Device Manager [1-6](#)
    - using Fabric Manager [B-15](#)
    - verifying [B-15](#)
  - contact information
    - assigning for Call Home [25-7](#)
  - Control Unit Port. See CUP
  - core dumps [A-5](#)
  - CUP
    - blocking restriction [16-6](#)
    - in-band management [16-1](#)
  - CUP in-band management
    - description [16-6](#)
  - customer support, collecting information [A-1](#)
- 
- D**
- destination profiles
    - configuring [25-1](#)
  - device alias
    - commands [15-3](#)
    - commit fails [15-11](#)
    - database conflicts [15-12](#)
    - database size limitations [15-4, 15-14](#)
    - enhanced mode limitations [15-3](#)
    - failure messages [15-2, 15-3](#)
    - merge fails [15-4](#)
    - merge limitations [15-4](#)
    - merging mixed fabrics [15-7](#)
    - troubleshooting checklist [15-1](#)
    - using blank commit [15-7](#)
    - validation fails [15-11](#)
    - VSAN limitations [15-3](#)
  - Device Manager
    - password issues [26-13](#)
    - port oversubscription [1-8](#)
  - digital certificates
    - configuring using Fabric Manager (procedure) [24-5](#)
    - configuring using the CLI (procedure) [24-7](#)
    - identity certificate [24-4](#)
    - importing using Fabric Manager (procedure) [24-11](#)
    - initial checklist [24-3, 25-3](#)
    - maximum limits [24-3](#)
    - overview [24-1](#)
    - PKCS#12 format [24-5](#)
  - documentation
    - additional publications [i-xxx](#)
  - domains
    - domain ID failure [8-3](#)
    - domainID overlap [11-18](#)
    - domain manager disabled [8-3](#)
    - isolation due to overlap [8-3](#)
    - maximum number in a VSAN [C-1](#)
    - switch isolated [11-18](#)
  - DPVM
    - autolearn not working [11-12](#)
    - cannot be configured [11-11](#)
    - cannot copy active database to config database [11-14](#)
    - config database not activating [11-14](#)
    - database not distributed [11-12](#)
    - guidelines [11-10](#)
    - merge failed [11-15](#)
    - no autolearn entries [11-13](#)
    - port suspended [11-15](#)
    - port VSAN not in database [11-13](#)
    - troubleshooting with CLI [11-11](#)
    - troubleshooting with Fabric Manager [11-10](#)
- 
- E**
- EFMD [19-2](#)
    - fabric binding [16-6](#)
  - EISLs

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

- PortChannel links [10-1](#)
- trunking [10-2](#)
- e-mail addresses
  - assigning for Call Home [25-7](#)
- EPLD images [3-9](#)
- E ports
  - isolation [8-3](#)
- Exchange Fabric Membership Data
  - see EFMD [19-2](#)
- Exchange Fabric Membership Data. See EFMD [16-6](#)
- extended ISL. See EISLs

## F

- Fabric Analyzer [B-25](#)
- fabric binding
  - configuring using Fabric Manager (procedure) [19-19](#)
  - configuring using the CLI (procedure) [19-20](#)
  - EFMD [16-6](#)
  - initial checklist [19-3](#)
  - overview [19-2](#)
  - verifying configuration using Fabric Manager (procedure) [19-18](#)
  - verifying configuration using the CLI (procedure) [19-18](#)
  - verifying violations using Fabric Manager (procedure) [19-16](#)
  - verifying violations using the CLI (procedure) [19-17](#)
- fabric configuration
  - analyzing with Fabric Manager [B-16](#)
  - status [1-5](#)
- Fabric Manager
  - checking in Fabric Manager Server license [6-10](#)
  - map layout [26-4](#)
  - problems [26-2](#)
  - recommended JRE version (table) [2-5](#)
  - troubleshooting tools [1-3](#)
  - using over FCIP [26-5](#)
  - using with multiple NICs [26-5](#)
  - using with proxy server [26-6](#)
  - will not start [2-5](#)
- Fabric Manager Web Client
  - passwords [26-11](#)
- fans
  - LED is red [4-8](#)
  - not spinning [4-8](#)
- FC ID, changes after link reset [2-34](#)
- FCIP
  - ISL link failures [20-34](#)
  - link down [2-33](#)
  - one-to-three tunnels [20-20](#)
  - reload causes reboot [2-33](#)
  - special frame configuration [20-30](#)
  - troubleshooting [20-9](#)
- FC-MAC driver
  - See ports
- FC ping [B-5](#)
- FC-SP
  - initial checklist [19-2](#)
  - overview [19-1](#)
  - using ACS [19-7](#)
  - verifying configuration using Fabric Manager (procedure) [19-5](#)
  - verifying configuration using the CLI (procedure) [19-5](#)
  - verifying database using Fabric Manager (procedure) [19-5](#)
  - verifying database using the CLI (procedure) [19-6](#)
- FC timer
  - resolving with CLI [11-9](#)
  - resolving with Fabric Manager [11-9](#)
- FC trace [B-5](#)
- Fibre Channel Security Protocol
  - See FC-SP [19-1](#)
- Fibre Connection. See FICON
- FICON
  - configuration files [16-5](#)
  - configuring [16-1](#)
  - CUP in-band management [16-6](#)

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

- FC4 protocols [16-1](#)
- port numbering [16-2 to 16-5](#)
- port swapping [16-8 to 16-9](#)

#### FICON configuration files

- description [16-5](#)

#### FICON port numbers

- default numbering scheme [16-2](#)
- reserved numbering scheme [16-4](#)

#### FICON ports

- swapping [16-9](#)

#### Flow Wizard [26-12](#)

#### forgot a password [26-11](#)

#### FSPF

- mismatched dead interval [11-31](#)
- mismatched retransmit interval [11-30](#)
- region mismatch [11-32](#)
- traffic not being routed [11-28](#)
- troubleshooting [11-24](#)
- wrong hello interval [11-28](#)

## G

#### Generation 2 modules

- best practices [5-7](#)
- overview [5-1](#)
- port groups [5-2](#)
- port speeds [5-3](#)
- troubleshooting checklist [5-7](#)

#### grace period

- See licenses

#### guidelines

- port swapping [16-8](#)

## H

#### hardware

- overview [4-1](#)
- startup issues [4-2](#)

- troubleshooting [4-13](#)

## I

### IKE

- allowed transforms (table) [22-3](#)
- debugging [22-15](#)
- overview [22-1](#)
- verifying configuration compatibility [22-6](#)

### images

- See software

### in-band management

- CUP [16-6](#)

### ip access lists. See IP-ACLs

### IP-ACLs

- creating with Fabric Manager (procedure) [21-5](#)
- creating with the CLI (procedure) [21-6](#)
- initial checklist [21-4](#)
- overview [21-1](#)

### IP addresses

- SMTP server [25-6](#)

### IP network simulator [B-27](#)

### IP ports

- maximum number in a switch [C-2](#)

### IPsec

- allowed transforms [22-4](#)
- clearing SAs [22-15](#)
- compatibility [22-1](#)
- initial checklist [22-4](#)
- overview [22-1](#)
- SAs [22-12](#)
- SPD compatibility [22-8](#)
- statistics [22-15](#)
- supported platforms (table) [22-3](#)
- troubleshooting [22-5](#)
- verifying configuration [22-6, 22-7](#)

### IP security. See IPsec

### IP services [20-5](#)

### iSCSI

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

- RADIUS [20-38](#)
- target discovery [B-19](#)
- TCP [20-48](#)
- troubleshooting authentication [20-35](#)
- troubleshooting dynamic configuration [20-41](#)
- username and passwords [20-37](#)
- iSCSI initiators
  - maximum number in a fabric [C-2](#)
- iSCSI initiator targets. See iSCSI targets
- iSCSI sessions
  - maximum number on a port [C-2](#)
  - maximum number on a switch [C-2](#)
- iSCSI targets
  - maximum number in a fabric [C-2](#)
- iSLB initiators
  - maximum number in a fabric [C-2](#)
- iSLB initiator targets
  - maximum number in a fabric [C-2](#)
- iSLB sessions
  - maximum number on a port [C-2](#)
  - maximum number on a switch [C-2](#)
- ISLs
  - maximum number in a switch [C-2](#)
- IVR [13-10](#)
  - border switches [13-2](#)
  - cannot enable [13-7](#)
  - CFS merge failed [13-15](#)
  - IVR Wizard [13-15](#)
  - licenses [13-6](#)
  - link isolated [13-12](#)
  - locked CFS session [13-13](#)
  - LUN [13-13](#)
  - NAT fails [12-4, 13-8](#)
  - no write access [13-13](#)
  - overview [13-1](#)
  - persistent FC IDs [13-12](#)
  - release-specific support (table) [13-5](#)
  - restriction [23-2](#)
  - restrictions [13-2](#)

- SDV limitations [12-2](#)
- traffic blocked [13-11](#)
- transit VSANs [13-2](#)
- troubleshooting checklist [13-3](#)
- verifying with CLI [13-4](#)
- verifying with Fabric Manager [13-3](#)
- zone set activation fails [13-9](#)

- IVR zones
  - maximum number of members [C-2](#)
  - maximum number of zones [C-2](#)
- IVR zone sets
  - maximum number [C-2](#)

---

## K

- kickstart images
  - recovery for Supervisor-1 [2-20](#)
  - recovery for Supervisor-2 [2-19](#)
  - selecting for supervisor modules [5-13](#)

---

## L

- licenses
  - checking in Fabric Manager Server license [6-10](#)
  - displaying with CLI [6-4](#)
  - displaying with Fabric Manager [6-3](#)
  - displaying with Fabric Manager Web Services [6-4](#)
  - feature-based [6-1](#)
  - grace period [6-2](#)
  - grace period expiration [6-9](#)
  - incorrect number installed [6-8](#)
  - initial checklist [6-3](#)
  - missing [6-11](#)
  - module-based [6-1](#)
  - one-click install fails [6-6](#)
  - serial numbers [6-2](#)
  - transfer between switches [6-7](#)
  - unexpected grace period warnings. [6-8](#)

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

## limits

description (table) [C-1](#)

## lock failure

See CFS

logs [1-13](#)

Device Manager [1-14](#)

---

**M**

## merge fails

CFS [7-5](#)

SDV [12-6](#)

syslog messages [15-2](#)

## modules

initialization [4-22](#)

not detected by supervisor [4-35](#)

powered down [4-26](#)

reinitialize using CLI [4-37](#)

reinitialize using Fabric Manager (procedure) [4-36](#)

reloaded [4-31](#)

resets [4-38](#)

troubleshooting [4-21](#)

troubleshooting (procedure) [4-25](#)

unknown state [4-34](#)

---

**N**
network simulator [B-27](#)

## NPV

CLI commands [9-2](#)

core switch [9-6](#)

end device login [9-4](#)

initial checklist [9-2](#)

NPIV [9-5](#)

restrictions [9-2](#)

VSAN mismatches [9-5](#)

---

**O**

## OBFL

configuring for a module [B-12](#)

configuring for the switch [B-11](#)

description [B-10](#)

displaying configuration status [B-12](#)

displaying logs [B-13](#)

on-board failure logging. See OBFL

oversubscription [1-8](#)

---

**P**
PAA [B-24](#)

passwords [26-11](#)

polling interval [26-12](#)

## Port Analyzer Adapter

See PAA

## PortChannels

description [10-1](#)

initial checklist [10-2](#)

load balancing [10-1](#)

port groups [5-2](#)

port indexes [5-4](#)

freeing up indexes [5-6](#)

Generation 1 limitations [5-5](#)

Generation 2 maximum [5-6](#)

requirements (table) [5-6](#)

verifying with CLI (procedure) [5-9](#)

verifying with Device Manager (procedure) [5-8](#)

## Port Manager

See ports

## ports

bounce between initializing and offline [8-26](#)

cycles through up and down states [8-31](#)

dedicated mode bandwidth (table) [5-3](#)

DPVM membership not in database [11-13](#)

ELP issues [8-27](#)

error disabled [8-31](#)

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

- FC-MAC CLI commands [8-11](#)
- FC-MAC driver [8-4](#)
- flapping [8-21](#)
- Fx failure [8-32](#)
- initializing state [8-16](#)
- isolation after zone merge [8-28](#)
- link-failure state [8-14](#)
- link initialization flow [8-23](#)
- out of service [5-4](#)
- oversubscription information [1-8](#)
- overview [8-1](#)
- port groups [5-2](#)
- port indexes
  - description [5-4](#)
- Port Manager [8-5](#)
- restrictions [8-4](#)
- shared mode bandwidth (table) [5-3](#)
- speeds for Generation 2 modules [5-3](#)
- suspended [11-15](#)
- troubleshooting checklist [8-1, 9-2](#)
- troubleshooting with CLI [8-10](#)
- troubleshooting with Device Manager [8-6](#)
- verifying bandwidth with Device Manager (procedure) [5-11](#)
- verifying bandwidth with the CLI (procedure) [5-12](#)
- port security
  - configuring using Fabric Manager (procedure) [19-14](#)
  - configuring using the CLI (procedure) [19-15](#)
  - disabling autolearn using Fabric Manager (procedure) [19-13](#)
  - disabling autolearn using the CLI (procedure) [19-13](#)
  - initial checklist [19-2](#)
  - overview [19-2](#)
  - verifying database using CLI (procedure) [19-9](#)
  - verifying database using Fabric Manager (procedure) [19-9](#)
  - verifying violations using Fabric Manager (procedure) [19-10](#)
  - verifying violations using the CLI (procedure) [19-11](#)
- port swapping

- description [16-8](#)
- guidelines [16-8](#)
- procedure [16-9](#)
- power supplies
  - Fan ok LED is red [4-6](#)
  - LED is red [4-5](#)
  - LEDs off [4-4](#)
  - output failed LED on [4-6](#)
  - troubleshooting [4-7](#)
- processes, monitoring [B-7](#)
- process resets [2-26](#)

---

## R

- RADIUS [B-21](#)
  - configured parameters [17-4](#)
  - verifying configuration using Fabric Manager (procedure) [17-4](#)
  - verifying server groups using Fabric Manager (procedure) [17-9](#)
  - verifying server groups using the CLI (procedure) [17-9](#)
  - verifying server monitor using Fabric Manager (procedure) [17-6](#)
  - verifying server monitor using the CLI (procedure) [17-6](#)
- related documents [i-xxx](#)
- RMON [B-17](#)
- roles, admin [2-34](#)

---

## S

- SAN registration [1-5](#)
- SANTap
  - acronyms [23-2](#)
  - CLI commands [23-4](#)
  - Fabric Manager tools [23-4](#)
  - host login problems [23-7](#)
  - initial checklist [23-3](#)
  - interface restrictions [23-3](#)

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

- limitations [23-2](#)
- mismatch problems [23-7](#)
- restrictions [13-2](#)
- terms [23-2](#)
- SDV
  - commit fails [12-3](#)
  - IVR limitations [12-2](#)
  - merge fails [12-6](#)
  - troubleshooting checklist [12-1](#)
  - verifying with CLI [12-2](#)
  - zone activation fails [12-6](#)
- security associations
  - See SAs
- security policy databases
  - See SPDs
- serial numbers [6-2](#)
  - finding with CLI [6-7](#)
  - finding with Fabric Manager [6-6](#)
- services modules
  - SSM [3-1](#)
- SNMP [B-19](#)
  - assigning contact names [25-7](#)
- software
  - core dumps [A-5](#)
  - corrupt image [2-14](#)
  - disruptive upgrades [2-4](#)
  - error state [2-14](#)
  - incompatibility [2-7](#)
  - installation best practices [2-2](#)
  - install error [2-9](#)
  - overview [2-1](#)
  - power on or reboot fails [2-13](#)
  - recognizing errors [2-26](#)
  - recoverable restart [2-27](#)
  - resets [2-26](#)
  - unrecoverable restart [2-31](#)
  - upgrading best practices [2-2](#)
  - verifying installation [2-6](#)
- software images, selecting for supervisor modules [5-13](#)
  - Software Installation Wizard (procedure) [2-10](#)
  - SSI boot images
    - configuring with install ssi command [3-6](#)
    - verifying [3-5](#)
  - SSI boot variables
    - verifying configuration [3-7](#)
  - SSM
    - description [3-1](#)
    - Features per release (table) [3-2](#)
    - initial checklist [3-3](#)
    - modflash [3-5](#)
    - nondisruptive upgrades (table) [3-2](#)
    - overview [3-1](#)
    - recovery after replacing CompactFlash [3-8](#)
    - replacing (procedure) [3-8](#)
    - upgrade or downgrade (procedure) [3-5](#)
    - upgrade with install ssi command [3-6](#)
    - upgrading ELPD image [3-9](#)
    - verify SSI boot image (procedure) [3-5](#)
  - statistics gathering [26-12](#)
  - storage services module
    - See SSM [3-1](#)
  - Supervisor-1 modules
    - selecting software images [5-13](#)
  - Supervisor-2 modules
    - select software images [5-13](#)
  - supervisors
    - active reboots [4-15](#)
    - standby in powered-up state [4-19](#)
    - standby not recognized [4-17](#)
    - troubleshooting [4-14](#)
  - switches
    - maximum numbers [C-1](#)
  - switch health analysis [B-14](#)
  - syslog
    - See system messages
  - system health failure [2-33](#)
  - system images
    - selecting for supervisor modules [5-13](#)

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

## system messages

- overview [1-10, B-21](#)
- using CLI [1-12](#)
- using Fabric Manager [1-11](#)
- viewing from Device Manager [1-14](#)

---

## T

### TACACS+

- verifying configuration using Fabric Manager (procedure) [17-5](#)
- verifying configuration using the CLI (procedure) [17-5](#)
- verifying server groups using Fabric Manager (procedure) [17-9](#)
- verifying server groups using the CLI (procedure) [17-10](#)
- verifying server monitor using Fabric Manager (procedure) [17-7](#)
- verifying server monitor using the CLI (procedure) [17-7](#)

### TCP ports, ACLs [21-2](#)

### temperature violations [4-11](#)

### Threshold Manager [B-17](#)

### traceroute

See FC trace

### troubleshooting

- common CLI commands [1-4](#)
- common Fabric Manager tools [1-3](#)
- domain ID conflicts [11-17](#)
- FCIP connections [20-9](#)
- flowchart [1-9](#)
- FSPF issues [11-24](#)
- hardware problems [4-13](#)
- IP services [20-5](#)
- iSCSI issues [20-35](#)
- modules [4-21](#)
- overview [1-3](#)
- power supplies [4-7](#)
- SSM recovery [3-8](#)

switching and services modules [4-20, 4-25](#)

symptoms [1-9](#)

VSAN isolation [11-7](#)

### trunking

initial checklist [10-2](#)

overview [10-2](#)

TE port restrictions [10-2](#)

---

## U

unblocking ports [16-6](#)

### users and roles

initial checklist [18-4](#)

---

## V

### validation fails

device alias [15-11](#)

### VSANs

allowed-active [10-2](#)

best practices [11-1](#)

host cannot communicate with storage [11-3](#)

interop modes [11-9](#)

limits [C-1](#)

mismatches [8-3](#)

rules and features [18-3](#)

switch isolated [11-18](#)

trunk-allowed [10-2](#)

xE port isolated [11-5](#)

VSAN trunking. See trunking

---

## W

WWNs, suspended connections [8-4](#)

---

## Z

zone

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

activation fails [12-6](#)

#### zones

cannot configure enhanced zoning [14-22](#)

database distribution [14-11](#)

enhanced [14-21](#)

enhanced zoning lock issues [14-23](#)

host cannot communicate with storage [14-5](#)

link isolation [14-15](#)

maximum number in a switch [C-1](#)

maximum number of members [C-1](#)

merge failure [8-3, 14-13](#)

merging [B-16](#)

mismatched active zone sets [14-17](#)

mismatched default zone policy [14-12](#)

port isolation [8-28](#)

troubleshooting checklist [14-1](#)

troubleshooting with CLI [14-2](#)

troubleshooting with Fabric Manager [14-2](#)

zone set activation [14-8](#)

#### zone sets

maximum number in a switch [C-1](#)

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

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