

INDEX

Numerics

- 12-port 4-Gbps switching modules
 - BB_credit buffers **6-12**
 - configuration guidelines **5-17**
 - default settings **5-30**
 - See also switching modules
- 16-port switching modules
 - configuring BB_credits **6-1**
 - LEDs **2-16**
 - See also switching modules
- 24-port 4-Gbps switching modules
 - bandwidth fairness **5-24**
 - configuration guidelines **5-16**
 - default settings **5-30**
 - example configurations **6-11**
 - oversubscription **5-20**
 - shared resources **5-10**
 - See also switching modules
- 24-port 8-Gbps switching modules
 - default settings **5-30**
 - example configurations **6-7**
- 32-port switching modules
 - configuring BB_credits **6-1**
 - See also switching modules
- 4/44-port 8-Gbps switching modules
 - default settings **5-30**
 - example configurations **6-8**
- 48-port 4-Gbps switching modules
 - bandwidth fairness **5-24**
 - configuration guidelines **5-16**
 - default settings **5-30**
 - example configurations **6-9**

- oversubscription **5-20**
- shared resources **5-10**
- See also switching modules
- 48-port 8-Gbps switching modules
 - default settings **5-30**
 - example configurations **6-6**
 - See also switching modules
- 4-port 10-Gbps switching modules
 - BB_credit buffers **6-13**
 - configuration guidelines **5-18**
 - default settings **5-30**
 - See also switching modules

A

- administrative speeds
 - configuring **2-12**
- administrative states
 - description **2-8**
 - setting **2-11**
- ALPA caches
 - description **2-22**
- auto port mode
 - description **2-7**
 - interface configuration **2-3**
- autosensing speed
 - Generation 2 switching modules **2-13**

B

- bandwidth fairness
 - disabling **5-26**
 - enabling **5-24**

Send documentation comments to fm-docfeedback@cisco.com

- Generation 2 switching modules [5-24](#)
- BB_credit buffers
 - 12-port 4-Gbps switching module allocations [6-12](#)
 - 12-port 4-Gbps switching module considerations [6-12](#)
 - 24-port 4-Gbps switching module allocations [6-10](#)
 - 24-port 4-Gbps switching module considerations [6-11, 6-12](#)
 - 24-port 8-Gbps switching module considerations [6-7](#)
 - 4/44-port 8-Gbps switching module considerations [6-8](#)
 - 48-port 4-Gbps switching module considerations [6-9](#)
 - 48-port 8-Gbps switching module considerations [6-6](#)
 - 4-port 10-Gbps switching module allocations [6-13](#)
 - 4-port 10-Gbps switching module considerations [6-13, 6-14, 6-15](#)
 - allocation defaults (table) [6-6, 6-7, 6-8, 6-9](#)
- BB_credits
 - configuring [6-2](#)
 - description [6-1](#)
 - reason codes [2-9](#)
- BB_SC
 - enabling [6-19](#)
- beacon modes
 - configuring [2-17](#)
 - identifying LEDs [2-16](#)
- bit errors
 - reasons [2-17](#)
- bit error thresholds
 - configuring [2-17](#)
 - description [2-17](#)
- B port mode
 - description [2-7](#)
 - interface modes [2-7](#)
- bridge port mode. See B port mode
- buffer pools
 - Generation 2 switching modules [6-3](#)
- buffer-to-buffer credits. See BB_credits
- buffer-to-buffer start change. See BB_SC

C

- Cisco MDS 9216i switches
 - configuring extended BB_credits [6-17](#)
 - configuring NPV [9-8](#)

D

- dedicated rate mode
 - description [5-6](#)
 - migrating from shared rate mode [5-15, 5-16](#)
 - migrating to shared rate mode [5-16, 5-17](#)
- destination IDs
 - exchange based [8-5](#)
 - flow based [8-4](#)
- domain IDs
 - assignment failures [2-10](#)
- domain manager
 - isolation [2-10](#)
- dynamic bandwidth management
 - description [5-9](#)

E

- EISLs
 - PortChannel links [8-2](#)
- enhanced ISLs. See EISLs
- E port mode
 - classes of service [2-4](#)
 - description [2-4](#)
- E ports
 - 32-port guidelines [2-3](#)
 - 32-port switching module configuration guidelines [8-8](#)
 - configuring [2-12](#)
 - isolation [2-10](#)
- Ethernet interface
 - configuring [3-1](#)
 - default settings [3-3](#)

Send documentation comments to fm-docfeedback@cisco.com

- interface information **3-1**
 - Device Manager **3-2**
 - Fabric Manager **3-1**
 - overview **3-1**
- exchange link parameter. See ELP
- expansion port mode. See E port mode
- extended BB_credits
 - configuring **6-18**
 - Generation 2 switching modules **6-16**
 - licensing **6-16**

- F**
 - fabric loop port mode. See FL port mode
 - fabric port mode. See F port mode
 - fcdomains
 - overlap isolation **2-10**
 - FCoE Configuration Wizard **4-8**
 - Fibre Channel interface
 - default settings **2-29**
 - Fibre Channel interfaces
 - administrative states **2-8**
 - BB_credits **6-1**
 - characteristics **2-2 to 2-11**
 - configuring **2-10**
 - configuring beacon modes **2-17**
 - configuring bit error thresholds **2-17**
 - configuring descriptions **2-13**
 - configuring frame encapsulation **2-16**
 - configuring port modes **2-12**
 - configuring receive data field sizes **6-19**
 - configuring speeds **2-12**
 - deleting from PortChannels **8-20**
 - disabling **2-11**
 - enabling **2-11**
 - graceful shutdown **2-11**
 - modes **2-3 to 2-7**
 - operational states **2-8**
 - performance buffers **6-2**
- FL port mode
 - classes of service **2-5**
 - description **2-5**
- FL ports
 - configuring **2-12**
 - description **2-5**
 - nonparticipating code **2-10**
 - See also Fx ports
- F port mode
 - classes of service **2-5**
 - description **2-5**
- F ports
 - configuring **2-12**
 - description **2-5**
 - See also Fx ports
- frame encapsulation
 - configuring **2-16**
- Fx ports
 - 32-port default **2-3**
 - configuring **2-12**
 - description **2-7**
 - interface modes **2-7**
 - See also F ports; FL ports **2-7**

- G**
 - Generation 1 switching modules
 - extended BB_credits **6-16**
 - port index allocations **5-11**
 - Generation 2 switching modules
 - buffer groups **6-3 to 6-14**
 - configuring **5-14 to 6-19**
 - configuring port speeds **5-18**

Send documentation comments to fm-docfeedback@cisco.com

configuring rate modes [5-19](#)
 default settings [5-30](#)
 description [5-1 to 5-3](#)
 dynamic bandwidth management [5-9](#)
 extended BB_credits [6-16, 6-17](#)
 out-of-service interfaces [5-10](#)
 port groups [5-3](#)
 port index allocations [5-11](#)
 port rate modes [5-4](#)
 recovering from powered-down state [5-12](#)
 releasing shared resources [5-27](#)
 taking interfaces out of service [5-26](#)
 Generation 3 switching modules
 default settings [5-30](#)

interfaces
 adding to PortChannels [8-17, 8-18](#)
 configuring data field size [6-19](#)
 configuring descriptions [2-13](#)
 default settings [2-29](#)
 deleting from PortChannels [8-20](#)
 forced addition to PortChannels [8-19](#)
 isolated states [8-18](#)
 SFP types [2-19](#)
 suspended states [8-18](#)
 interface statistics
 gathering [2-19](#)
 IPv4 default gateways
 configuring mgmt0 interfaces [2-27](#)
 ISLs
 PortChannel links [8-2](#)

L
 LEDs
 beacon mode states [2-16](#)

speed [2-17](#)
 licenses
 extended BB_credits [6-16](#)
 load balancing
 description [8-4](#)
 PortChannels [8-2](#)

M

management interfaces
 configuring [2-27](#)
 default settings [2-29](#)
 features [2-27](#)
 mgmt0 interfaces
 configuring [2-27](#)
 default settings [2-29](#)
 features [2-27](#)
 MPS-14/2 modules
 configuring extended BB_credits [6-17](#)

N

NL ports
 interface modes [2-7](#)
 nonparticipating codes
 description [2-10](#)
 NPIV
 description [9-1](#)
 enabling [9-2](#)
 NP links [9-4](#)
 N port identifier virtualization. See NPIV
 NL ports
 See also Nx ports
 NP-ports [9-4](#)
 NPV, configuring [9-8](#)
 NPV mode [9-4](#)

Send documentation comments to fm-docfeedback@cisco.com

O

operational states

 configuring on Fibre Channel interfaces [2-12](#)

 description [2-8](#)

out-of-service interfaces

 description [5-10](#)

oversubscription

 disabling restrictions [5-22](#)

 enabling restrictions [5-23](#)

 Generation 2 switching modules [5-20](#)

 ratios [5-20](#)

examples [8-2](#)

forcing interface additions [8-19](#)

Generation 2 switching module interfaces [5-12](#)

interface states [8-18](#)

load balancing [8-4](#)

misconfiguration error detection [8-11](#)

verifying configurations [8-24](#)

port groups

 assigning extended BB_credits [6-17](#)

 description [5-3](#)

 Generation 2 Fibre Channel switching modules [5-3](#)

 Generation 3 Fibre Channel switching modules [5-7](#)

port indexes

 description [5-11](#)

port modes

 auto [2-7](#)

 description [2-3 to 2-7](#)

port rate modes

 configuring [5-19](#)

 dedicated [5-6](#)

 description [5-4](#)

 oversubscribed [5-7](#)

 shared [5-7](#)

 See also rate modes

port speeds

 configuring [2-12](#)

 configuring on Generation 2 switching module interfaces [5-18](#)

P

performance buffers

 configuring [6-2](#)

 description [6-2](#)

PortChannel modes

 description [8-6](#)

PortChannel Protocol

 autocreation [8-22](#)

 configuring autocreation [8-23](#)

 converting autocreated groups to manually configured [8-23](#)

 creating channel group [8-21](#)

 description [8-20](#)

 enabling autocreation [8-23](#)

PortChannels

 adding interfaces [8-17, 8-18](#)

 administratively down [2-10](#)

 comparison with trunking [8-3](#)

 compatibility checks [8-18](#)

 configuration guidelines [8-10](#)

 creating [8-16](#)

 default settings [8-25](#)

 deleting [8-16](#)

 deleting interfaces [8-20](#)

 description [8-1](#)

R

rate modes

 configuring on Generation 2 switching module interfaces [5-19](#)

 See also port rate modes

reason codes

 description [2-8](#)

receive buffer groups. See buffer groups

receive data field sizes

Send documentation comments to fm-docfeedback@cisco.com

- configuring [6-19](#)
- recovery
 - from powered-down state [5-12](#)

- S**
 - SD port mode
 - description [2-6](#)
 - interface modes [2-6](#)
 - SD ports
 - configuring [2-12](#)
 - SFPs
 - displaying transmitter types [2-19](#)
 - transmitter types [2-18](#)
 - shared rate mode
 - description [5-7](#)
 - migrating from dedicated rate mode [5-16, 5-17](#)
 - migrating to dedicated rate mode [5-15, 5-16](#)
 - oversubscription [5-20](#)
 - source IDs
 - exchange based [8-5](#)
 - flow based [8-4](#)
 - SPAN destination port mode. See SD port mode
 - SPAN tunnel port mode. See ST port mode
 - ST port mode
 - description [2-7](#)
 - interface modes [2-7](#)
 - limitations [2-7](#)
 - ST ports
 - interface modes [2-7](#)
 - subnet masks
 - configuring mgmt0 interfaces [2-27](#)
 - switch ports
 - configuring attribute default values [2-18](#)

- T**
 - TE port mode
 - classes of service [2-6](#)
 - description [2-6](#)
 - TE ports
 - trunking restrictions [7-3](#)
 - TF port mode
 - classes of service [2-6](#)
 - description [2-6](#)
 - TL port mode
 - classes of service [2-5](#)
 - description [2-5](#)
 - TL ports
 - ALPA caches [2-22](#)
 - configuring [2-12, 2-22](#)
 - description [2-20](#)
 - translative loop port mode. See TL port mode
 - trunk-allowed VSAN lists
 - description [7-9 to 7-11](#)
 - trunking
 - comparison with PortChannels [8-3](#)
 - configuration guidelines [7-4](#)
 - configuring modes [7-7](#)
 - default settings [7-11](#)
 - description [7-1](#)
 - link state [7-7](#)
 - merging traffic [7-4](#)
 - restrictions [7-3](#)
 - trunking E port mode. See TE port mode
 - trunking F port mode. See TF port mode
 - trunking protocol
 - default settings [7-11, 7-12](#)
 - default state [7-6](#)
 - description [7-6](#)
 - detecting port isolation [7-4](#)
 - disabling [7-7](#)
 - enabling [7-7](#)
 - trunk mode
 - configuring [7-7, 7-8](#)
 - default settings [7-11](#)
 - status [7-7](#)

Send documentation comments to fm-docfeedback@cisco.com

V

virtual FC interface
 assigning to VSANs [4-7](#)
 configuring [4-2](#)
 Device Manager [4-4](#)
 Fabric Manager [4-2](#)
 creating
 Device Manager [4-12](#)
 Fabric Manager [4-10](#)
 default settings [4-13](#)
 deleting [4-13](#)
 limitations [4-1](#)
 overview [4-1](#)
 virtual interface
 configuring
 FCoE Configuration Wizard [4-8](#)
 VLANs
 mapping to VSANs [4-4](#)
 using Device Manager [4-6](#)
 using Fabric Manager [4-5](#)
 VSAN IDs
 allowed list [7-11](#)
 multiplexing traffic [2-6](#)
 VSAN interfaces
 configuring [2-28](#)
 creating [2-28](#)
 description [2-28](#)
 VSANs
 allowed-active [7-4](#)
 configuring allowed-active lists [7-11](#)
 configuring trunk-allowed lists [7-9 to 7-11](#)
 mismatches [2-10](#)
 TE port mode [2-6](#)
 TF port mode [2-6](#)
 trunk-allowed [7-4](#)
 VSAN trunking. See trunking

W

WWNs
 suspended connections [2-10](#)
 zones
 merge failures [2-10](#)

Z

zones

merge failures [2-10](#)

Send documentation comments to fm-docfeedback@cisco.com