

B

bootflash file, copying the running configuration for an individual VDC 71

C

Cisco Nexus 7000 Series 32-port Gbps Ethernet modules

- port group interface allocation 16, 26, 27

configuration files

- VDC support 17

configuration modes

- description 19

control plane policing. See CoPP

CoPP

- VDC support 22

D

default settings

- VDC resource templates 97

default user roles

- network-admin 18

- network-operator 18

- vdc-admin 18

- vdc-operator 18

default VDC

- description 14

documentation

- additional publications 6

- related 97

- updates 8

E

examples

- VDC management 81

F

fault isolation

- description (figure) 21

FCoE

- VDC support 22

feature support

- description 22

field description

- VDC resource templates 97

field descriptions

- VDC management 81

H

HA

- VDC support 22

- HA policies
 - changing for VDCs 70, 72
 - description 25
- high availability. See HA
- I
- infrastructure layer
 - description 13
- interfaces
 - allocating 26
 - allocating to VDCs 55
 - allocation 48
- IP tunnels
 - VDC support 22
- K
- kernel
 - description 13
- L
- licensing
 - VDC resource templates 89
- logical resources
 - description 17
 - namespaces 17
- M
- MAC addresses
 - per VDC 51
- management connections
 - description 19
- N
- namespaces
 - description 17
- network-operator roles
 - description 18
- P
- physical resource
 - description 15
- port groups
 - allocation requirements 16, 26, 27
- R
- rate limits
 - VDC support 22
- Really Simple Syndication. See RSS
- related documentation
 - creating VDCs 44

- resource templates
 - description 17
- resource templates. See VDC resource templates
- running configuration
 - copying to a bootflash file 71
 - copying to startup configuration 71

S

- setup wizard
 - description 28–35
- storage VDCs
 - port groups 15
 - VLAN numbering 12
- superuser roles. See network-admin roles

T

- troubleshooting
 - storage VDCs 12

U

- user roles
 - description 18
 - See also default user roles

V

- VDC configuration
 - saving 74
 - saving to bootflash file 50, 71
 - saving to startup configuration 50, 71
 - verifying 80

- VDC management
 - description 47
 - example configurations 81
 - field descriptions 81
 - HA policies 50
 - interface allocation 48
 - resource limits 50

- VDC resource template
 - configuring 93

- VDC resource templates
 - adding 89
 - adding limits 90
 - changing limits 91
 - configuring 89–93
 - default limits 88
 - default settings 97
 - deleting 92

- deleting limits 92
- description 24, 87
- example configuration 96
- field descriptions 97
- resources 88
- verifying configuration 96

VDC resources

- changing limits 67
- description 15
- limits (table) 24

vdc-admin roles

- description 18

vdc-operator roles

- description 18

VDCs

- allocating interfaces 55
- architecture 12
- changing HA policies 70, 72
- changing resource limits 67
- CLI prompt format 55
- communication between 14
- configuration files 17
- creating 23–27, 28, 37–39
- creating with setup wizard 23
- creation process 37
- default settings 44
- default user roles 18
- deleting 79
- description 11
- discovering 78
- example setup dialog 41
- fault isolation (figure) 21
- FCoE 15
- feature support 22
- infrastructure layer 13
- initializing 27, 40
- kernel 13
- management 18–21
- management connections 19
- managing 54
- namespaces 17
- resource templates 17
- restarting 52, 76, 77

- restarting from HA failures 52
- resuming 36, 76
- setup wizard 28–35
- shared interfaces 15
- storage 15
- suspending 35, 52, 75
- verifying configuration 41, 80

VLAN numbering

- VDCs 12