

**Send document comments to [dcnm-docfeedback@cisco.com](mailto:dcnm-docfeedback@cisco.com).**



## INDEX

---

### B

bootflash file, copying the running configuration for an individual VDC **4-21**

---

### C

Cisco Nexus 7000 Series 32-port Gbps Ethernet modules

  port group interface allocation **1-6, 3-4**

configuration files

  VDC support **1-8**

configuration modes

  description **1-9**

control plane policing. See CoPP

CoPP

  VDC support **1-12**

---

### D

default user roles

  network-admin **1-8**

  network-operator **1-9**

  vdc-admin **1-9**

  vdc-operator **1-9**

default VDC

  description **1-4**

documentation

  additional publications **3-viii**

  related **2-7**

  updates **3-x**

---

### F

fault isolation

  description (figure) **1-11**

FCoE

  VDC support **1-12**

feature support

  description **1-12**

field description

  VDC resource templates **2-6**

field descriptions

  VDC management **4-23**

---

### H

HA

  VDC support **1-12**

HA policies

  changing for VDCs **4-19**

  description **3-3**

high availability. See HA

---

### I

infrastructure layer

  description **1-3**

interfaces

  allocating **3-4**

  allocating to VDCs **4-7**

  allocation **4-2**

IP tunnels

  VDC support **1-12**

**Send document comments to [dcnm-docfeedback@cisco.com](mailto:dcnm-docfeedback@cisco.com).**

---

## K

kernel

    description [1-3](#)

---

## L

licensing

    VDC resource templates [2-2](#)

logical resources

    description [1-7](#)

    namespaces [1-7](#)

---

## M

MAC addresses

    per VDC [4-4](#)

management connections

    description [1-10](#)

---

## N

namespaces

    description [1-7](#)

network-operator roles

    description [1-9](#)

---

## P

physical resource

    description [1-5](#)

port groups

    allocation requirements [1-6, 3-4](#)

---

## R

rate limits

VDC support [1-12](#)

---

Really Simple Syndication. See RSS  
related documentation

    creating VDCs [3-15](#)

resource templates

    description [1-7](#)

resource templates. See VDC resource templates

running configuration

    copying to a bootflash file [4-21](#)

    copying to startup configuration [4-21](#)

---

## S

setup wizard

    description [3-6 to 3-13](#)

storage VDCs

    port groups [1-5](#)

    VLAN numbering [1-2](#)

superuser roles. See network-admin roles

---

## T

troubleshooting

    storage VDCs [1-2](#)

---

## U

user roles

    description [1-8](#)

    See also default user roles

---

## V

vdc-admin roles

    description [1-9](#)

VDC configuration

    saving to bootflash file [4-4, 4-21](#)

    saving to startup configuration [4-4, 4-21](#)

VDC management

**Send document comments to [dcnm-docfeedback@cisco.com](mailto:dcnm-docfeedback@cisco.com).**

- description **4-1**
- field descriptions **4-23**
- HA policies **4-4**
- interface allocation **4-2**
- resource limits **4-4**
- vdc-operator roles
  - description **1-9**
- VDC resources
  - changing limits **4-19**
  - description **1-5**
  - limits (table) **3-2**
- VDC resource templates
  - adding **2-3**
  - adding limits **2-3**
  - changing limits **2-4**
  - configuring **2-3 to 2-6**
  - default limits **2-2**
  - deleting **2-5**
  - deleting limits **2-5**
  - description **2-1, 3-2**
  - field descriptions **2-6**
  - resources **2-1**
- VDCs
  - allocating interfaces **4-7**
  - architecture **1-3**
  - changing HA policies **4-19**
  - changing resource limits **4-19**
  - communication between **1-4**
  - configuration files **1-8**
  - creating **3-1 to 3-5, 3-6**
  - creating with setup wizard **3-1**
  - default user roles **1-8**
  - deleting **4-22**
  - description **1-1**
  - discovering **4-22**
  - fault isolation (figure) **1-11**
  - FCoE **1-5**
  - feature support **1-12**
  - infrastructure layer **1-3**
  - initializing **3-5**
  - kernel **1-3**
  - management **1-8 to 1-11**
  - management connections **1-10**
  - managing **4-7**
  - namespaces **1-7**
  - resource templates **1-7**
  - resuming **3-14**
  - setup wizard **3-6 to 3-13**
  - shared interfaces **1-5**
  - storage **1-5**
  - suspending **3-14**
  - VLAN numbering
  - VDCs **1-2**

***Send document comments to [dcnm-docfeedback@cisco.com](mailto:dcnm-docfeedback@cisco.com).***