



---

## A

Access Control Lists. See ACLs.

### ACLs

- commands for troubleshooting [15-2](#)
- configuration limits [15-1](#)
- debugging policy verification [15-3](#)
- description [15-1](#)
- displaying ACL policies on the VEM [15-2](#)
- restrictions [15-2](#)

automatic static MAC learning [11-12](#)

---

## C

checking VEM status [11-13](#)

checking VSM status [11-12](#)

Cisco Support Communities [1-7, 28-1](#)

### CLI

- ping command [2-1](#)
- traceroute command [2-2](#)

### connectivity

- vCenter Server [3-5](#)
- verifying [1-3](#)
- verifying between VSM and vCenter Server [3-5](#)
- verifying between VSM and VEM [7-10](#)
- VSM and vCenter Server problem symptoms and solutions [21-5](#)

core dumps [28-2](#)

### CPU status

- monitoring [2-2](#)

### customer support

- collecting information [28-1](#)
- contacting Cisco or VMware [1-7](#)

---

## D

### DHCP

- logs, collecting and evaluating [19-5](#)

### DHCP snooping

- displaying DHCP bindings [19-6](#)
- problem symptoms and solutions [19-3](#)

### disabling

- VXLAN feature globally [23-4](#)

disabling automatic static MAC learning [11-12](#)

### documentation

- additional publications [ii-xvi, ii-xviii](#)
- conventions [ii-xv](#)

domain parameters [3-4](#)

### DVS

- find extension key [3-8](#)
- recovering [21-2](#)

### dynamic ARP inspection

- DHCP snooping binding database [19-2](#)

---

## E

### error messages

- vSphere Client [21-12](#)

### extension key

- finding for specific DVS [3-8](#)
- unregister in vCenter Server [3-12](#)

---

## F

### fragmentation

- VXLANs [23-3](#)

---

**G**

## GUI upgrade

- problem symptoms and solutions [5-6](#)

---

**H**

## HA

- commands to troubleshoot [6-5](#)
- description [6-1](#)
- network level support [6-2](#)
- problem symptoms and solutions [6-2](#)
- system level support [6-2](#)

High Availability. See HA

## hosts

- problem symptoms and solutions [21-9, 21-10](#)

---

**I**

## IGMP snooping

- commands for troubleshooting [18-2](#)
- description [18-1](#)
- problem symptoms and solutions [18-4](#)
- troubleshooting guidelines [18-2](#)

## installation

- recreating the installation flowchart [3-3, 3-10](#)

Internet Group Management Protocol snooping. See IGMP snooping

## IP ARP Inspection

- problem symptoms and solutions [19-4](#)

## IP Source Guard

- problem symptoms and solutions [19-5](#)

## ISSU upgrade

- problem symptoms and solutions [5-1](#)

---

**J**

- jumbo frames and MTU [21-6](#)

---

**K**

- key, extension [3-8](#)

---

**L**

## Layer 2 switching

- inter-VEM ping [11-5](#)
- intra-VEM ping [11-4](#)
- overview [11-1](#)
- problem symptoms and solutions [11-7](#)
- traffic interruptions [11-6](#)

## license

- Cisco Nexus N1000V license package [4-1](#)
- contents of Cisco Nexus N1000V license file [4-2](#)
- troubleshooting checklist [4-2](#)
- VMware Enterprise Plus [3-1](#)

- licensed module [4-1](#)

- Link Aggregation Control Protocol (LACP) [6-2](#)

- logging levels [2-5](#)

- logs [1-6](#)

---

**M**

## MAC address tables

- verifying [11-7](#)

- MAC learning [11-12](#)

## maximum number

- VXLANs [23-3](#)

## module

- licensed [4-1](#)
- not coming up on the VSM [7-1](#)
- unlicensed [4-1](#)
- virtual Ethernet module (VEM) [7-1](#)
- virtual supervisor module (VSM) [7-1](#)

- MS-NLB [11-12](#)

- MTU settings, with jumbo frames [21-6](#)

## multicast

- description [18-1](#)

---

**N**

## NetFlow

- commands for troubleshooting [14-2](#)
- configuration problems [14-3](#)
- description [14-1](#)

network adapter [3-5](#)Network Load Balancing [11-12](#)

## Nexus 1000V

- system overview [21-1](#)

## Nexus 1000V switch

- copying files to or from [28-3](#)
- plug-in [3-7](#)

NLB [11-12](#)


---

**O**
online support communities [1-7, 28-1](#)

## overview

- VXLANs [23-1](#)

---

**P**

## port channels

- asymmetric [10-3](#)
- cannot create port channel [10-4](#)
- commands to troubleshoot [10-2](#)
- description [10-1](#)
- forcing port channel characteristics onto an interface [10-4](#)
- initial checklist [10-2, 26-2](#)
- interface does not come online [10-4](#)
- troubleshooting checklist [10-2](#)
- verifying a port channel configuration [10-5](#)

## port groups

- assigning to VSM VM [3-4](#)
- virtual interfaces [3-4](#)

## port profiles

- commands to troubleshoot [4-4, 9-5](#)

creating corresponding port groups on vCenter Server [21-9](#)

debug logs [9-5](#)

description [9-1](#)

information about [9-1](#)

problem symptoms and solutions [9-2](#)

## ports

error disabled [8-5](#)

flapping [8-5](#)

interface description [8-1](#)

overview [8-1](#)

port counters [8-2, 8-8](#)

port enabled and port security is ErrDisabled [8-7](#)

port interface cannot be enabled [8-4](#)

port security address count exceed violation [8-7](#)

port security problems [8-2](#)

port state is link failure or not connected [8-4](#)

port types [11-4](#)

troubleshooting checklist [8-3](#)

verifying [1-3](#)

viewing port state [8-8](#)

## private VLANs

commands to troubleshoot [13-2](#)

description [13-1](#)

troubleshooting guidelines [13-2](#)

---

**Q**

## QoS

commands to troubleshoot [16-2](#)

configuration limits [16-1](#)

debugging policy verification errors [16-3](#)

description [16-1](#)

troubleshooting QoS policies on the VEM [16-2](#)

Quality of Service. See QoS

---

**R**

## RADIUS

accounting logs [2-5](#)  
 related documents [ii-xvi, ii-xviii](#)

## S

scalability  
     VXLANs [23-3](#)  
 show port-profile sync-status command [9-6](#)  
 show port-profile virtual usage command [9-6](#)  
 software  
     core dumps [28-2](#)  
 SPAN  
     commands to troubleshoot [17-3](#)  
     configuration guidelines [17-1](#)  
     description [17-1](#)  
     problem symptoms and solutions [17-2](#)  
     session requirements [17-2](#)  
 static MAC learning [11-12](#)  
 status, VEM [11-13](#)  
 status, VSM [11-12](#)  
 support communities, links to [1-7, 28-1](#)  
 supported features  
     jumbo frames [23-3](#)  
 Switched Port Analyzer. See SPAN  
 synchronization problems [8-2, 8-8](#)  
 syslog  
     See system messages  
 system messages  
     explanation and recommended action [1-5](#)  
     logging levels [2-5](#)  
     overview [1-4, 2-5](#)  
     syslog server [1-5](#)  
     using CLI [1-5](#)  
 system processes  
     monitoring [2-2](#)

## T

troubleshooting process  
     best practices [1-1](#)  
     common CLI commands [1-3](#)  
     general process steps [1-2](#)  
     guidelines [1-2](#)  
     overview [1-1](#)  
 trunking  
     initial checklist [10-2, 26-2](#)  
     overview [10-2](#)

## U

unlicensed module [4-1](#)  
 unregister an extension key [3-12](#)  
 upgrade  
     GUI problems symptoms and solutions [5-6](#)  
     ISSU problems symptoms and solutions [5-1](#)  
     VEM problems symptoms and solutions [5-5](#)

## V

vCenter Server  
     refreshing connection [3-3](#)  
     removing the VSM [3-11](#)  
     restrictions [21-2](#)  
     unregister the VSM [3-12](#)  
     verifying connection to VSM [7-6](#)  
     verifying correct configuration [7-10](#)  
 VEM  
     commands for vemlog [21-12](#)  
     commands to troubleshoot [21-11](#)  
     domain parameters [3-4](#)  
     physical ports [11-2](#)  
     status [11-13](#)  
     verifying correct configuration [7-14](#)  
     view of ports [11-2](#)  
     virtual ports [11-2](#)

- VEM upgrade
  - problem symptoms and solutions [5-5](#)
- verifying
  - MAC address tables [11-7](#)
- Virtual Ethernet Module. See VEM.
- virtual Ethernet port (veth) [11-2](#)
- virtual NIC [11-2](#)
- Virtual Supervisor Module. See VSM.
- VLAN
  - cannot create [12-3](#)
  - traffic does not traverse trunk [10-5](#)
  - troubleshooting checklist [12-2](#)
- VLANs
  - description [12-1](#)
- VM
  - improving performance [3-4](#)
  - traffic problems [21-10](#)
- vmnic
  - number allocation [11-3](#)
- VSD
  - commands to troubleshoot [5-16, 19-6, 20-3](#)
  - logs, collecting and evaluating [20-2](#)
  - problem symptoms and solutions [20-1](#)
- VSM
  - commands to troubleshoot [7-18](#)
  - creating [21-9](#)
  - domain parameters [3-4](#)
  - identifying extension key [3-12](#)
  - removing hosts from [3-11](#)
  - status [11-12](#)
  - verifying correct configuration [7-7](#)
  - view of ports [11-3](#)
- vSphere Client
  - error messages [21-12](#)
- VXLANs
  - fragmentation [23-3](#)
  - maximum number [23-3](#)
  - overview [23-1](#)
  - scalability [23-3](#)

