



---

## Symbols

- \$ matches the end of a string [1-7](#)
- () in commands [1-10](#)
- \* matches 0 or more sequences of a pattern [1-7](#)
- + matches 1 or more sequences of a pattern [1-7](#)
- . matches any single character [1-7](#)
- ? command [1-1](#)
- ? matches 0 or 1 occurrence of a pattern [1-7](#)
- ^ matches the beginning of a string [1-7](#)
- \_ matches a comma (,), left brace ({), left parenthesis [1-7](#)
- “ [1-10](#)

---

## Numerics

- 802.1s Multiple Spanning Tree
  - see MST
- 802.1x Authentication
  - See 802.1x Port Based Authentication
- 802.1x Port Based Authentication
  - allowing multiple hosts on a port [2-56](#)
  - debugging 802.1x Port Based Authentication [2-28](#)
  - displaying port based authentication [2-157](#)
  - enabling authentication on the system [2-61](#)
  - enabling manual control of the authorization state on a port [2-57](#)
  - enabling periodic re-authentication of the client [2-60](#)
  - initializing manually a re-authentication of all dot1x ports [2-59](#)
  - initializing state machines [2-54](#)
  - setting maximum number of times to send EAP requests [2-55](#)

---

## A

- abbreviating commands
  - context-sensitive help [1-1](#)
- Access Control List (ACLs)
  - See ACLs
- access lists
  - clearing an access template [2-13](#)
  - See also ACLs, MAC ACLs, and VACLs
- access maps
  - applying with VLAN filter [2-365](#)
- ACLs
  - using ACL name naming conventions in a MAC ACL [2-103](#)
- action clause
  - specifying drop or forward action in a VACL [2-2](#)
- adjacency
  - debugging the adjacency table [2-22](#)
  - disabling the debug facility [2-22](#)
  - displaying IPC table entries [2-22](#)
  - displaying table information [2-149](#)
- aggregate policer
  - displaying information [2-261](#)
- aging time
  - displaying MAC address aging time [2-209](#)
  - MAC address table [2-106](#)
- alarms
  - displaying operational status [2-160](#)
- alternation
  - description [1-9](#)
- anchoring
  - description [1-10](#)

## AppleTalk

See Cisco IOS AppleTalk and Novell IPX Command Reference, Release 12.1

audience [xi](#)

## authentication

setting username [2-356](#)

using an MD5-type encryption method [2-356](#)

verifying MD5 signature [2-357](#)

verifying the checksum for Flash memory file system [2-357](#)

authorization state of a controlled port [2-57](#)

**B**

## Baby Giants

displaying the system MTU setting [2-284](#)

setting the maximum Layer 2 payload size [2-347](#)

## BackboneFast

displaying debugging messages [2-42](#)

displaying spanning tree status [2-276](#)

enabling debugging [2-42](#)

## BOOT environment variable

displaying information [2-153](#)

## bootflash

displaying information [2-151](#)

## BPDUs

debugging spanning tree activities [2-41](#)

## bridge protocol data units

See BPDUs

**C**

Catalyst 4507R power redundancy mode [2-123](#)

Catalyst 4507R power supply [2-121](#)

## CEF

displaying next-hop information [2-190](#)

displaying VLAN configuration information [2-190](#)

## characters

used for searching command output [1-7](#)

## Cisco Express Forwarding (CEF)

See CEF

## clear commands

clearing Gigabit Ethernet interfaces [2-11](#)

clearing IGMP group cache entries [2-14](#)

clearing interface counters [2-9](#)

clearing IP access lists [2-13](#)

clearing MFIB counters and routes [2-16](#)

clearing MFIB fastdrop entries [2-17](#)

clearing PAgP channel information [2-19](#)

clearing QoS aggregate counters [2-20](#)

clearing VLAN interfaces [2-12](#)

## CLI string search

anchoring [1-10](#)

expressions [1-7](#)

filtering [1-6](#)

multiple-character patterns [1-8](#)

multipliers [1-9](#)

parentheses for recall [1-10](#)

searching outputs [1-6](#)

single-character patterns [1-7](#)

using [1-6](#)

## command modes

accessing privileged EXEC mode [1-4](#)

exiting [1-4](#)

understanding user EXEC and configuration modes [1-4](#)

## condition interface

debugging interface-related activities [2-24](#)

## condition vlan

debugging VLAN output [2-27](#)

configuration, saving [1-11](#)

## configuring

root as secondary [2-315](#)

configuring a SPAN session to monitor [2-111](#)

configuring forward delay [2-311](#)

configuring root as primary [2-315](#)

## CoS QoS default

defining value on an interface [2-134](#)

Cost of Service (CoS)

See QoS CoS

counters

clearing interface counters [2-9](#)

## D

debug commands

debugging backup events [2-23](#)

debugging DHCP snooping events [2-33](#)

debugging DHCP snooping messages [2-34](#)

debugging EtherChannel/PAgP/shim [2-29](#)

debugging IPC activity [2-32](#)

debugging NVRAM activities [2-36](#)

debugging PAgP activities [2-37](#)

debugging port manager activities [2-38](#)

debugging software MAC filter updates [2-40](#)

debugging spanning tree activities [2-41](#)

debugging spanning tree backbonefast [2-42](#)

debugging spanning tree uplinkfast [2-45](#)

debugging supervisor redundancy [2-39](#)

debugging VLAN manager activities [2-46](#)

displaying monitor activity [2-35](#)

displaying the adjacency table [2-22](#)

enabling debug dot1x [2-28](#)

enabling debugging messages that trace the activation and deactivation of ISL VLAN IDs [2-49](#)

enabling debugging messages to be generated by VTP [2-50](#)

enabling debugging of UDLD activity [2-52](#)

enabling switch shim debugging [2-43](#)

enabling VLAN manager IOS file system error tests [2-47](#)

limiting debugging output for a specific VLAN [2-27](#)

limiting interface debugging output [2-24](#)

limiting output for debugging standby state changes [2-25](#)

taking shortcut to debug condition interface [2-31](#)

debugging

activity monitoring [2-35](#)

DHCP snooping events [2-33](#)

DHCP snooping packets [2-34](#)

IPC activities [2-32](#)

NVRAM activities [2-36](#)

PAgP activities [2-37](#)

PAgP shim [2-29](#)

PM activities [2-38](#)

SMF address insertions and deletions [2-40](#)

spanning tree BackboneFast events [2-42](#)

spanning tree switch shim [2-43](#)

spanning tree UplinkFast events [2-45](#)

VLAN manager activities [2-46](#)

VLAN manager IOS file system error tests [2-47](#)

VTP protocol debug messages [2-50](#)

debug spanning tree switch [2-43](#)

debug sw-vlan vtp [2-50](#)

default CoS value [2-134](#)

default form of a command, using [1-6](#)

defining egress DSCP-to-CoS mapping [2-137](#)

DHCP snooping

displaying [2-191](#)

displaying binding table [2-192](#)

enabling DHCP globally [2-79](#)

enabling on a VLAN [2-83](#)

enabling option 82 [2-80](#)

enabling rate limiting on an interface [2-81](#)

enabling trust on an interface [2-82](#)

diagnostics

displaying Power-ON-SELF-Test (POST) results and online diagnostics [2-155](#)

displaying inline power status [2-257](#)

displaying monitoring activity [2-35](#)

displaying SPAN session information [2-225](#)

displaying SPAN software tables [2-251](#)

document conventions [xii](#)

document organization [xi](#)

duplex mode

configuring autonegotiation on an interface [2-64](#)

configuring full duplex on an interface [2-64](#)

configuring half duplex on an interface [2-64](#)  
 Dynamic Host Configuration Protocol (DHCP)  
 See DHCP snooping

---

## E

EAP  
 restarting authentication process based on number of times switch sends frames [2-55](#)  
 enabling debugging for UDL [2-52](#)  
 enabling voice VLANs [2-332](#)  
 environmental  
 alarms [2-160](#)  
 displaying information [2-160](#)  
 status [2-160](#)  
 temperature [2-160](#)  
 error disable detection  
 displaying disable detection status [2-163](#)  
 enabling error disable detection [2-66](#)  
 error-disabled state  
 displaying [2-182](#)  
 error disable recovery  
 configuring recovery mechanism variables [2-67](#)  
 displaying recovery timer information [2-164](#)  
 specifying recovery cause [2-67](#)  
 EtherChannel  
 assigning interfaces to EtherChannel groups [2-5](#)  
 debugging EtherChannel [2-29](#)  
 debugging PAgP shim [2-29](#)  
 debugging spanning tree activities [2-41](#)  
 displaying information for a channel [2-165](#)  
 removing interfaces from EtherChannel groups [2-5](#)  
 EtherChannel guard  
 enabling detection of STP misconfiguration and displaying an error message [2-302](#)  
 expressions  
 matching multiple expression occurrences [1-9](#)  
 multiple-character patterns [1-8](#)  
 multiplying pattern occurrence [1-10](#)

single-character patterns [1-7](#)  
 Extensible Authentication Protocol (EAP)  
 See EAP

---

## F

field replaceable unit (FRU)  
 displaying status information [2-160](#)  
 Flash memory file system  
 displaying file system information [2-151](#)  
 verifying checksum [2-357](#)  
 flow control  
 configuring a gigabit interface to send or receive pause frames [2-69](#)  
 displaying per-interface status and statistics related to flow control [2-169](#)

---

## G

Gigabit Ethernet interface  
 clearing the hardware logic [2-11](#)  
 global configuration mode  
 using this command mode [1-5](#)

---

## H

hardware Layer 3 switching  
 displaying adjacency table information [2-149](#)  
 hardware module  
 resetting a module by turning the power off and then on [2-72](#)  
 hot standby protocol  
 debugging [2-25](#)  
 disabling debugging [2-25](#)  
 limiting output [2-25](#)

- 
- I**
- IDPROMs
    - displaying Serial Electrically Erasable Programmable Read Only Memory information for the chassis, supervisor engine, module, power supplies, fan trays, clock module, and mux buffer [2-171](#)
  - IGMP
    - applying filters with a profile to control which hosts on a Layer 2 interface can join one or more IP multicast groups [2-85](#)
    - clearing IGMP group cache entries [2-14](#)
    - configuring frequency that the switch sends IGMP host-query messages [2-88](#)
    - creating an IGMP profile [2-87](#)
    - displaying IGMP interface status and configuration information [2-195](#)
    - setting maximum group numbers [2-86](#)
  - IGMP profiles
    - displaying [2-196](#)
  - IGMP snooping
    - configuring a Layer 2 interface as a member of a group [2-97](#)
    - configuring a static VLANn interface [2-97](#)
    - configuring statically a Layer 2 interface as a multicast router interface for a VLAN [2-95](#)
    - displaying multicast information on dynamically learned and manually configured switch interfaces [2-197](#)
    - displaying VLAN information [2-198](#)
    - enabling IGMP snooping [2-89](#)
    - enabling IGMP snooping immediate-leave processing [2-94](#)
    - enabling IGMP snooping on a VLAN [2-93](#)
  - inline power
    - displaying inline power status [2-257](#)
  - interface configuration mode, summary [1-5](#)
  - interfaces
    - creating an interface-range macro [2-53](#)
    - debugging output of interface related activities [2-24](#)
    - displaying broadcast suppression discard counts [2-178](#)
    - displaying description [2-180](#)
    - displaying error counters [2-178](#)
    - displaying error-disabled state [2-182](#)
    - displaying status [2-180](#)
    - displaying traffic for a specific interface [2-176](#)
    - displaying trunk counters [2-178](#)
    - executing a command on multiple ports in a range [2-76](#)
    - setting the interface type [2-336](#)
  - interface speed
    - configuring interface speed [2-329](#)
  - Internet Group Management Protocol
    - See IGMP
  - IPC
    - debugging IPC activities [2-32](#)
  - IP DHCP Snooping
    - See DHCP snooping
  - IP multicast
    - displaying multicast routing table information [2-202](#)
  - IPX
    - See Cisco IOS AppleTalk and Novell IPX Command Reference, Release 12.1
- 
- L**
- Layer 2 interface type
    - specifying a nontrunking, nontagged single VLAN Layer 2 interface [2-336](#)
    - specifying a trunking VLAN Layer 2 interface [2-336](#)
  - Layer 2 switching
    - enabling voice VLANs [2-332](#)
    - modifying switching characteristics [2-332](#)
  - Layer 3 switching
    - displaying administrative and operational status of a Layer 3 switching port [2-183](#)
    - displaying hardware multicast expansion table (MET) table entries [2-237](#)
    - displaying the contents of the Layer 3 forwarding memory [2-234](#)

**M**

## MAC Access Control Lists

See MAC ACLs

## MAC access lists

See MAC ACLs

## MAC ACLs

- define extended MAC access list [2-103](#)
- displaying MAC ACL information [2-291](#)
- naming an ACL [2-103](#)

## MAC address table

- adding static entries [2-107](#)
- clearing dynamic entries [2-18](#)
- configuring aging time [2-106](#)
- displaying dynamic table entry information [2-211](#)
- displaying entry count [2-210](#)
- displaying information [2-207](#)
- displaying interface-based information [2-213](#)
- displaying multicast information [2-215](#)
- displaying protocol-based information [2-217](#)
- displaying static table entry information [2-219](#)
- displaying the MAC address aging time [2-209](#)
- displaying VLAN-based information [2-221](#)
- removing static entries [2-107](#)

mapping secondary VLANs to MST instance [2-128](#)mapping VLAN(s) to an MST instance [2-73](#)

## match subcommand

accessing [2-7](#)

## maximum transmission unit (MTU)

- displaying the system MTU setting [2-284](#)
- setting the maximum Layer 2 payload size [2-347](#)

## MD5

verifying MD5 signature [2-357](#)

## message digest 5

See MD5

## MFIB

- clearing ip mfib counters [2-16](#)
- clearing ip mfib fastdrop [2-17](#)
- displaying all active MFIB routes [2-199](#)

displaying MFIB fastdrop table entries [2-201](#)

enabling IP MFIB fastdrops [2-100](#)

## modes

See command modes

## module reset

resetting a module by turning the power off and then on [2-72](#)

## --More-- prompt

filter [1-6](#)

search [1-7](#)

## MST

designating the primary and secondary root [2-315](#)

displaying MST protocol information [2-281](#)

displaying region configuration information [2-281](#)

displaying spanning tree information [2-281](#)

entering MST configuration submode [2-309](#)

setting configuration revision number [2-147](#)

setting path cost and port priority for instances [2-308](#)

setting the bridge priority and timer value [2-315](#)

setting the bridge priority and timer value for the instance [2-315](#)

setting the forward delay timer for all instances [2-311](#)

setting the hello-time delay timer for all instances [2-312](#)

setting the max-age timer for all instances [2-313](#)

setting the MST region name [2-113](#)

specifying the maximum number of hops in a region before a BPDU is discarded [2-314](#)

switching between PVST+ and MST spanning tree modes [2-307](#)

using the MST configuration submode name command [2-113](#)

using the MST configuration submode revision command [2-147](#)

## MTU

displaying global MTU settings [2-284](#)

## Multicast Forwarding Information Base (MFIB)

See MFIB

multiple-character patterns [1-8](#)

multiple hosts on authorized port [2-56](#)

## Multiple Spanning Tree (MST)

see MST

---

**N**

## next-hop

displaying CEF VLAN information [2-190](#)

no form of a command, using [1-6](#)

## NVRAM

debugging NVRAM activities [2-36](#)

---

**P**

## paging prompt

see --More-- prompt

## PAGP

clearing port channel information [2-19](#)

debugging PAgP activity [2-37](#)

displaying port channel information [2-227](#)

## hot standby mode

returning to defaults [2-115](#)

selecting ports [2-115](#)

## input interface of incoming packets

learning [2-114](#)

returning to defaults [2-114](#)

parentheses [1-10](#)

## password

establishing enhanced password security [2-356](#)

setting username [2-356](#)

## PM activities

debugging [2-38](#)

disabling debugging [2-38](#)

## Port Aggregation Protocol

See (PAgP)

## port-based authentication

debug messages, display [2-28](#)

enabling 802.1X [2-57](#)

manual control of authorization state [2-57](#)

multiple hosts on authorized port [2-56](#)

## periodic re-authentication

enabling [2-60](#)

re-authenticating 802.1X-enabled ports [2-59](#)

statistics and status display [2-157](#)

switch-to-client frame-retransmission number [2-55](#)

## port channel

displaying information [2-227](#)

## load distribution method

resetting to defaults [2-118](#)

setting [2-118](#)

## port-channel

accessing [2-75](#)

creating [2-75](#)

## port range

executing [2-76](#)

## POST

See Power-On-Self-Test

## Power-ON-SELF-Test (POST) results and online diagnostics

displaying diagnostics [2-155](#)

## power status

displaying [2-257](#)

displaying inline power [2-257](#)

displaying power status [2-257](#)

## power supply

configuring combined and redundant power on the Catalyst 4507R [2-121](#)

configuring the power redundancy mode on the Catalyst 4507R [2-123](#)

display power status [2-257](#)

display Serial Electrically Erasable Programmable Read Only Memory (SEEPROM) [2-171](#)

setting inline power state [2-120](#)

## Private VLAN

See PVLANS

privileged EXEC mode, summary [1-5](#)

## prompts

system [1-5](#)

## PVLANS

- configuring isolated and primary PVLANS [2-124](#)
- disabling sticky-ARP [2-101](#)
- displaying map information for VLAN SVIs [2-181](#)
- displaying PVLAN information [2-292](#)
- enabling interface configuration mode [2-336](#)
- enabling sticky-ARP [2-101](#)
- mapping a primary and secondary VLAN to the same SVI [2-126](#)
- specifying host ports [2-336](#)
- specifying promiscuous ports [2-336](#)

## PVLAN trunk

- setting trunk characteristics in interface trunk mode [2-344](#)

**Q**

## QoS

- accessing the QoS policy map configuration mode to configure a QoS policy map [2-116](#)
- attaching a policy-map to an interface [2-148](#)
- clearing global and per interface aggregate QoS counters [2-20](#)
- defining a named aggregate policer for use in policy maps [2-131](#)
- defining default CoS value on an interface [2-134](#)
- defining the ingress CoS-to-DSCP mapping for trusted interfaces [2-136](#)
- displaying aggregate policer information [2-261](#)
- displaying class maps information [2-154](#)
- displaying policy map information [2-254](#)
- displaying QoS information [2-260](#)
- displaying QoS map information [2-263](#)
- displaying queue information [2-262](#)
- displaying statistics and configurations of input and output policies attached to an interface [2-255](#)
- enabling per-VLAN QoS for a Layer 2 interface [2-142](#)
- enabling QoS global configuration mode on the switch [2-129](#)
- enabling QoS on an interface [2-130](#)

- mapping DSCP values to selected transmit queues [2-137](#)
- mapping egress DSCP-to-CoS [2-137](#)
- mapping the DSCP-to-CoS value [2-137](#)
- setting the mapping of policed DSCP values to marked down DSCP values [2-139](#)
- setting the QoS trust state on an interface [2-140](#)

## QoS CoS

- defining default CoS value on an interface [2-134](#)

question command [1-1](#)**R**

- re-authenticating 802.1X-enabled ports [2-59](#)
- re-authentication
  - periodic [2-60](#)
- redundancy
  - changing from active to standby supervisor engine [2-144](#)
  - displaying information [2-265](#)
  - displaying redundancy facility information [2-265](#)
  - displaying RF client list [2-265](#)
  - displaying RF operational counters [2-265](#)
  - displaying RF states [2-265](#)
  - enabling automatic synchronization of the configuration files in NVRAM [2-4](#)
  - entering main CPU mode to manually synchronize the configurations on the two supervisor engines [2-109](#)
  - entering redundancy configuration mode to access main CPU [2-143](#)
  - forcing switchover to standby supervisor engine [2-144](#)
  - synchronizing automatically the primary and secondary route processor configurations [2-109](#)
- related documentation [xi](#)
- resetting PVLAN trunk
  - setting switchport in interface configuration mode to trunk [2-336](#)
- ROM monitor mode
  - summary [1-6](#)

root guard

displaying root inconsistency status [2-276](#)

Route Processor Redundancy (RPR)

See redundancy

## S

saving configuration changes [1-11](#)

show commands

filtering parameters [1-7](#)

searching and filtering [1-6](#)

show platform commands

debugging chassis, module, and port information [2-229](#)

displaying port channels in software [2-252](#)

displaying ACL related hardware tables [2-232](#)

displaying ACL related software state [2-247](#)

displaying CAM related hardware tables [2-235](#)

displaying CPU and memory utilization [2-242](#)

displaying currently enabled log features [2-243](#)

displaying entries in the hardware MAC address table [2-236](#)

displaying events in CPU related software tables [2-248](#)

displaying hardware multicast expansion table (MET) table entries [2-237](#)

displaying information from the most recent crash [2-231](#)

displaying memory of an address [2-244](#)

displaying MRQ registers [2-239](#)

displaying NVRAM environment variables [2-245](#)

displaying QoS related hardware tables [2-240](#)

displaying the actual hardware spanning tree (STP) state for the VLAN and interface [2-241](#)

displaying the contents of the Layer 3 forwarding memory [2-234](#)

displaying the mapping between front panel interfaces and internal port numbering schemes [2-246](#)

Simple Network Management Protocol

See SNMP

single-character patterns

special characters [1-7](#)

slaveslot0

displaying information about the file system on the standby supervisor [2-272](#)

slot0

displaying information about the slot0

file system [2-274](#)

SMF

debugging address insertions and deletions [2-40](#)

SNMP

debugging spanning tree activities [2-41](#)

software MAC filter

See SMF

SPAN commands

configuring a SPAN session to monitor [2-111](#)

displaying hardware SPAN state [2-238](#)

displaying SPAN session information [2-225](#)

displaying SPAN software tables [2-251](#)

Spanning Tree Protocol

See STP

special characters

anchoring, table [1-10](#)

sticky-ARP

disabling on PVLANS [2-101](#)

enabling on PVLANS [2-101](#)

STP

configuring link type for a port [2-305](#)

debugging all activities [2-41](#)

debugging spanning tree activities [2-41](#)

debugging spanning tree BackboneFast events [2-42](#)

debugging spanning tree UplinkFast [2-45](#)

displaying active interfaces only [2-276](#)

displaying BackboneFast status [2-276](#)

displaying bridge status and configuration [2-276](#)

displaying default path cost method [2-276](#)

displaying spanning tree debug messages [2-41](#)

displaying status information [2-276](#)

displaying status per VLAN [2-276](#)

displaying summary of interface information [2-276](#)

displaying UplinkFast status [2-276](#)

enabling BPDU filtering by default on all PortFast ports [2-320](#)

enabling BPDU filtering on an interface [2-298](#)

enabling BPDU guard as a default on all PortFast ports in global configuration mode [2-322](#)

enabling BPDU guard on an interface [2-300](#)

enabling detection of STP misconfiguration and displaying an error message [2-302](#)

enabling extended system ID on chassis that support 4095 MAC addresses [2-303](#)

enabling loop guard as a default for all ports on a bridge [2-306](#)

enabling loopguard as a default on all ports [2-306](#)

enabling PortFast as default on all access ports [2-323](#)

enabling PortFast mode, where the interface is put into the forwarding state upon linkup without waiting for the timer to expire [2-318](#)

enabling root guard [2-304](#)

enabling spanning tree BackboneFast [2-297](#)

enabling spanning tree on a per VLAN basis [2-327](#)

enabling spanning tree UplinkFast [2-325](#)

set an interface priority when two bridges compete for position as the root bridge [2-324](#)

setting default spanning tree pathcost calculation method [2-317](#)

setting path cost on an interface for spanning tree calculations. [2-301](#)

subinterface configuration mode, summary [1-6](#)

SVI

- creating a Layer 3 interface on a VLAN [2-78](#)

switchport [2-344](#)

switchport interfaces

- displaying administrative and operational status of a Layer 3 switching port [2-183](#)

switch shim

- debugging [2-43](#)
- disabling debugging [2-43](#)

switch virtual interface

- See SVI

sw-vlan [2-46](#)

system prompts [1-5](#)

---

## T

Tab key

- command completion [1-1](#)

tables

- characters with special meaning [1-7](#)
- mac access-list extended subcommands [2-103](#)
- match syntax description [2-8](#)
- multipliers [1-9](#)
- relationship between duplex and speed commands [2-330](#)
- show vlan command output fields [2-293](#)
- show vtp command output fields [2-295](#)
- special characters [1-9](#)
- special characters used for anchoring [1-10](#)
- speed command options [2-329](#)

TAC

- displaying information that is useful to TAC when they are working on a problem you have reported [2-285](#)

TCAM

- debugging spanning tree activities [2-41](#)

temperature readings

- displaying information [2-160](#)

trunk interfaces

- displaying trunk interfaces information [2-185](#)

TX queues

- allocating bandwidth [2-349](#)
- returning to default values [2-349](#)
- setting priority to high [2-349](#)
- specifying burst size [2-349](#)
- specifying traffic rate [2-349](#)

---

## U

UDLD

- enabling UDLD by default on all fiber interfaces.aggressive or normal mode [2-351](#)
- enabling UDLD on an individual interface [2-353](#)
- preventing a fiber interface from being enabled [2-353](#)

- resetting all ports shutdown by UDLD [2-355](#)
- setting the message timer [2-351](#)

Unidirectional Link Detection protocol

- See UDLD

user EXEC mode, summary [1-5](#)

username

- setting password and privilege level [2-356](#)

## V

### VACLs

- applying VLAN access maps [2-365](#)
- displaying VLAN access map information [2-291](#)
- specifying drop or forward action in a VLAN access map [2-2](#)
- specifying the match clause by selecting one or more ACLs for a VLAN access-map sequence [2-110](#)
- using a VLAN filter [2-365](#)

### VLAN

- configuring a specific VLAN in configuration mode [2-359](#)
- displaying CEF information [2-190](#)
- displaying CEF next-hop information [2-190](#)
- displaying information on dynamically learned and manually configured VLAN switch interfaces [2-198](#)
- displaying Layer 2 VLAN information [2-288](#)
- displaying statistical information [2-223](#)
- displaying VLAN information [2-290](#)
- entering VLAN configuration mode [2-363](#)

### VLAN Access Control Lists (VACLs)

- See VACLs

### VLAN access map

- See VACLs

### VLAN database

- resetting [2-146](#)

### VLAN debugging

- limiting VLAN output for debugging
  - disabling debugging [2-27](#)

### VLAN manager

- debugging [2-46](#)
- disabling debugging [2-46](#)

IOS file system error tests

- debugging [2-47](#)
- disabling debugging [2-47](#)

### VLANs

- clearing the hardware logic [2-12](#)
- entering VLAN configuration mode [2-363](#)

### Voice VLANs

- enabling voice VLANs [2-332](#)

### VTP

- configuring the administrative domain name [2-368](#)
- configuring the device in VTP client mode [2-367](#)
- configuring the device in VTP server mode [2-371](#)
- configuring the device in VTP transparent mode [2-372](#)
- creating a VTP domain password [2-369](#)
- displaying domain information [2-294](#)
- displaying statistics information [2-294](#)
- enabling pruning in the VLAN database [2-370](#)
- enabling VTP version 2 mode [2-373](#)
- modifying the VTP configuration storage file name [2-366](#)

### VTP protocol code

- activating debug messages [2-50](#)
- deactivating debug messages [2-50](#)

