



Numerics

802.1x

and switchport modes [2-453](#)

violation error recovery [2-84](#)

See also port-based authentication

A

aaa accounting dot1x command [2-1](#)

aaa authentication dot1x command [2-3](#)

AAA methods [2-3](#)

abort command [2-501](#)

access control entries

See ACEs

access control lists

See ACLs

access groups

IP [2-93](#)

MAC, displaying [2-301](#)

access map configuration mode [2-144](#)

access mode [2-452](#)

access ports [2-452](#)

ACEs [2-63](#), [2-200](#)

ACLs

deny [2-61](#)

displaying [2-229](#)

for non-IP protocols [2-125](#)

IP [2-93](#)

matching [2-144](#)

on Layer 2 interfaces [2-93](#)

permit [2-198](#)

action command [2-5](#)

address aliasing [2-189](#)

aggregate-port learner [2-194](#)

allowed VLANs [2-466](#)

apply command [2-501](#)

archive download-sw command [2-7](#)

archive tar command [2-9](#)

archive upload-sw command [2-12](#)

audience [xv](#)

authorization state of controlled port [2-72](#)

autonegotiation of duplex mode [2-81](#)

auto qos voip command [2-14](#)

B

BackboneFast, for STP [2-392](#)

backup interfaces

configuring [2-448](#)

displaying [2-277](#)

boot (boot loader) command [A-2](#)

boot bootlpr command [2-19](#)

boot config-file command [2-20](#)

boot enable-break command [2-21](#)

boot helper command [2-22](#)

boot helper-config file command [2-23](#)

booting

Cisco IOS image [2-26](#)

displaying environment variables [2-237](#)

interrupting [2-21](#)

manually [2-24](#)

boot loader

accessing [A-1](#)

bootloader (continued)

booting

Cisco IOS image [A-2](#)helper image [2-22](#)

directories

creating [A-16](#)displaying a list of [A-7](#)removing [A-20](#)

displaying

available commands [A-12](#)memory heap utilization [A-14](#)version [A-27](#)

environment variables

described [A-21](#)displaying settings [A-21](#)location of [A-23](#)setting [A-21](#)unsetting [A-25](#)

files

copying [A-5](#)deleting [A-6](#)displaying a list of [A-7](#)displaying the contents of [A-4, A-17, A-24](#)renaming [A-18](#)

file system

formatting [A-10](#)initializing flash [A-9](#)running a consistency check [A-11](#)loading helper images [A-13](#)prompt [A-1](#)resetting the system [A-19](#)boot manual command [2-24](#)boot private-config-file command [2-25](#)boot system command [2-26](#)BPDU filtering, for spanning tree [2-393, 2-427](#)BPDU guard, for spanning tree [2-395, 2-427](#)broadcast storm control [2-444](#)broadcast traffic counters [2-285](#)**C**

candidate switches

See clusters

cat (boot loader) command [A-4](#)caution, description [xvi](#)channel-group command [2-27](#)channel-protocol command [2-30](#)

Cisco SoftPhone

auto-QoS configuration [2-14](#)trusting packets sent from [2-181](#)class command [2-32](#)class-map command [2-34](#)

class maps

creating [2-34](#)defining the match criteria [2-146](#)displaying [2-241](#)

class of service

See CoS

clear lacp command [2-36](#)clear mac address-table command [2-37](#)clear pagp command [2-39](#)clear setup express command [2-40](#)clear spanning-tree counters command [2-41](#)clear spanning-tree detected-protocols command [2-42](#)clear vmps statistics command [2-43](#)clear vtp counters command [2-44](#)cluster commander-address command [2-45](#)cluster discovery hop-count command [2-47](#)cluster enable command [2-48](#)cluster holdtime command [2-50](#)cluster member command [2-51](#)cluster outside-interface command [2-53](#)

cluster requirements

See release notes

cluster run command [2-54](#)

clusters

- adding candidates [2-51](#)
- binding to HSRP group [2-55](#)
- building manually [2-51](#)
- communicating with
 - devices outside the cluster [2-53](#)
 - members by using Telnet [2-212](#)
- debug messages, display [B-4](#)
- displaying
 - candidate switches [2-244](#)
 - debug messages [B-4](#)
 - member switches [2-246](#)
 - status [2-242](#)
- hop-count limit for extended discovery [2-47](#)
- HSRP standby groups [2-55](#)
- redundancy [2-55](#)
- SNMP trap [2-383](#)
- cluster standby-group command [2-55](#)
- cluster timer command [2-57](#)
- CMS requirements
 - See switch software configuration guide
- command modes defined [1-1](#)
- commands changed in Cisco IOS Release 12.2(18)SE [1-5](#)
- command switch
 - See clusters
- configuration, initial
 - See hardware installation guide
- configuration files
 - password recovery disable considerations [A-1](#)
 - specifying the name [2-20, 2-25](#)
- configuring multiple interfaces [2-90](#)
- config-vlan mode
 - commands [2-487](#)
 - description [1-4](#)
 - entering [2-486](#)
 - summary [1-2](#)

conventions

- command [xv](#)
- for examples [xvi](#)
- publication [xv](#)
- text [xv](#)
- copy (boot loader) command [A-5](#)
- CoS
 - assigning default value to incoming packets [2-154](#)
 - overriding the incoming value [2-154](#)
- CoS-to-DSCP map [2-158](#)
- CPU ASIC statistics, displaying [2-249](#)

D

- debug auto qos command [B-2](#)
- debug cluster command [B-4](#)
- debug dot1x command [B-6](#)
- debug dtp command [B-8](#)
- debug etherchannel command [B-10](#)
- debug interface command [B-12](#)
- debug ip igmp filter command [B-14](#)
- debug ip igmp max-groups command [B-15](#)
- debug ip igmp snooping command [B-16](#)
- debug lacp command [B-17](#)
- debug mac-notification command [B-18](#)
- debug matm command [B-19](#)
- debug monitor command [B-20](#)
- debug mvrdbg command [B-22](#)
- debug nvram command [B-23](#)
- debug pagp command [B-24](#)
- debug platform acl command [B-25](#)
- debug platform cpu-queues command [B-26](#)
- debug platform dot1x command [B-28](#)
- debug platform etherchannel command [B-29](#)
- debug platform forw-tcam command [B-30](#)
- debug platform ip dhcp command [B-32](#)
- debug platform ip igmp snooping command [B-33](#)
- debug platform led command [B-35](#)
- debug platform matm command [B-36](#)

- debug platform messaging application command [B-38](#)
- debug platform phy command [B-39](#)
- debug platform pm command [B-40](#)
- debug platform port-asic command [B-42](#)
- debug platform port-security command [B-43](#)
- debug platform qos-acl-tcam command [B-44](#)
- debug platform remote-commands command [B-45](#)
- debug platform resource-manager command [B-46](#)
- debug platform snmp command [B-47](#)
- debug platform span command [B-48](#)
- debug platform supervisor-asic command [B-49](#)
- debug platform sw-bridge command [B-50](#)
- debug platform tcam command [B-51](#)
- debug platform uddl command [B-53](#)
- debug platform vlan command [B-54](#)
- debug pm command [B-55](#)
- debug port-security command [B-57](#)
- debug qos-manager command [B-58](#)
- debug spanning-tree backbonefast command [B-61](#)
- debug spanning-tree bpdu command [B-62](#)
- debug spanning-tree bpdu-opt command [B-63](#)
- debug spanning-tree command [B-59](#)
- debug spanning-tree mstp command [B-64](#)
- debug spanning-tree switch command [B-66](#)
- debug spanning-tree uplinkfast command [B-68](#)
- debug sw-vlan command [B-69](#)
- debug sw-vlan ifs command [B-71](#)
- debug sw-vlan notification command [B-72](#)
- debug sw-vlan vtp command [B-74](#)
- debug uddl command [B-76](#)
- debug vqpc command [B-78](#)
- define interface-range command [2-58](#)
- delete (boot loader) command [A-6](#)
- delete command [2-60](#)
- deny command [2-61](#)
- detect mechanism, causes [2-82](#)
- DHCP snooping
 - enabling
 - on a VLAN [2-104](#)
 - option 82 [2-99](#)
 - trust on an interface [2-102](#)
 - error recovery timer [2-84](#)
 - rate limiting [2-101](#)
- DHCP snooping binding database
 - bindings
 - displaying [2-288](#)
- dir (boot loader) command [A-7](#)
- directories, deleting [2-60](#)
- documentation, related [xvi](#)
- document conventions [xv](#)
- domain name, VTP [2-510, 2-514](#)
- dot1x default command [2-64](#)
- dot1x guest-vlan command [2-65](#)
- dot1x host-mode command [2-67](#)
- dot1x initialize command [2-68](#)
- dot1x max-req command [2-69, 2-70](#)
- dot1x multiple-hosts command [2-71](#)
- dot1x port-control command [2-72](#)
- dot1x re-authenticate command [2-74](#)
- dot1x re-authentication command [2-75](#)
- dot1x reauthentication command [2-76](#)
- dot1x system-auth-control command [2-77](#)
- dot1x timeout command [2-78](#)
- dropping packets, with ACL matches [2-5](#)
- DSCP-to-CoS map [2-158](#)
- DSCP-to-DSCP-mutation map [2-158](#)
- DTP [2-453](#)
- DTP flap
 - error detection for [2-82](#)
 - error recovery timer [2-84](#)
- DTP negotiation [2-454](#)
- duplex command [2-80](#)
- dynamic-access ports
 - configuring [2-446](#)
 - restrictions [2-447](#)

dynamic auto VLAN membership mode [2-452](#)
dynamic desirable VLAN membership mode [2-452](#)
Dynamic Host Configuration Protocol (DHCP)
 See DHCP snooping
Dynamic Trunking Protocol
 See DTP

E

EAP-request/identity frame
 maximum number to send [2-70](#)
 response time before retransmitting [2-78](#)
encapsulation methods [2-466](#)
environment variables, displaying [2-237](#)
errdisable detect cause command [2-82](#)
errdisable recovery command [2-84](#)
error conditions, displaying [2-268](#)
error disable detection [2-82](#)
error-disabled interfaces, displaying [2-277](#)
EtherChannel
 assigning Ethernet interface to channel group [2-27](#)
 creating port-channel logical interface [2-88](#)
 debug EtherChannel/PAgP, display [B-10](#)
 debug platform-specific events, display [B-29](#)
 displaying [2-272](#)
 interface information, displaying [2-277](#)
LACP
 clearing channel-group information [2-36](#)
 debug messages, display [B-17](#)
 displaying [2-297](#)
 modes [2-27](#)
 port priority for hot-standby ports [2-117](#)
 restricting a protocol [2-30](#)
 system priority [2-119](#)
load-distribution methods [2-207](#)

EtherChannel (continued)
 PAgP
 aggregate-port learner [2-194](#)
 clearing channel-group information [2-39](#)
 debug messages, display [B-24](#)
 displaying [2-342](#)
 error detection for [2-82](#)
 error recovery timer [2-84](#)
 learn method [2-194](#)
 modes [2-27](#)
 physical-port learner [2-194](#)
 priority of interface for transmitted traffic [2-196](#)
Ethernet controller, internal register display [2-251](#)
Ethernet statistics, collecting [2-217](#)
examples, conventions for [xvi](#)
exit command [2-501](#)
extended discovery of candidate switches [2-47](#)
extended-range VLANs
 and allowed VLAN list [2-466](#)
 and pruning-eligible list [2-466](#)
 configuring [2-486](#)
extended system ID for STP [2-401](#)

F

fan information, displaying [2-265](#)
file name, VTP [2-510](#)
files, deleting [2-60](#)
flash_init (boot loader) command [A-9](#)
Flex Links
 configuring [2-448](#)
 displaying [2-277](#)
flowcontrol command [2-86](#)
format (boot loader) command [A-10](#)
forwarding packets, with ACL matches [2-5](#)
forwarding results, display [C-5](#)
frame forwarding information, displaying [C-5](#)
fsock (boot loader) command [A-11](#)

G

global configuration mode [1-2, 1-3](#)

H

hardware ACL statistics [2-229](#)

help (boot loader) command [A-12](#)

hop-count limit for clusters [2-47](#)

host connection, port configuration [2-451](#)

Hot Standby Router Protocol

See HSRP

HSRP

binding HSRP group to cluster [2-55](#)

standby group [2-55](#)

I

IGMP filters

applying [2-105](#)

debug messages, display [B-14](#)

IGMP groups, setting maximum [2-106](#)

IGMP maximum groups, debugging [B-15](#)

IGMP profiles

creating [2-108](#)

displaying [2-290](#)

IGMP snooping

displaying [2-291, 2-294](#)

enabling [2-110](#)

multicast table [1-5, 2-295](#)

report suppression [2-113](#)

images

See software images

Immediate-Leave feature, MVR [2-191](#)

Immediate-Leave processing [2-110](#)

initial configuration

See hardware installation guide

interface command [2-92](#)

interface configuration mode [1-2, 1-4](#)

interface port-channel command [2-88](#)

interface range command [2-90](#)

interface-range macros [2-58](#)

interfaces

assigning Ethernet interface to channel group [2-27](#)

configuring [2-80](#)

configuring multiple [2-90](#)

creating port-channel logical [2-88](#)

debug messages, display [B-12](#)

disabling [2-381](#)

displaying the MAC address table [2-313](#)

restarting [2-381](#)

interface speed, configuring [2-436](#)

internal registers, displaying [2-251, 2-258](#)

Internet Group Management Protocol

See IGMP

invalid GBIC

error detection for [2-82](#)

error recovery timer [2-84](#)

ip address command [2-96](#)

IP addresses, setting [2-96](#)

IP address matching [2-144](#)

IP DHCP snooping

See DHCP snooping

ip dhcp snooping command [2-98](#)

ip dhcp snooping information option command [2-99](#)

ip dhcp snooping limit rate command [2-101](#)

ip dhcp snooping trust command [2-102](#)

ip dhcp snooping verify command [2-103](#)

ip dhcp snooping vlan command [2-104](#)

ip igmp filter command [2-105](#)

ip igmp max-groups command [2-106](#)

ip igmp profile command [2-108](#)

ip igmp snooping command [2-110](#)

ip igmp snooping report-suppression command [2-113](#)

IP multicast addresses [2-188](#)

IP phones

auto-QoS configuration [2-14](#)

trusting packets sent from [2-181](#)

IP-precedence-to-DSCP map [2-158](#)

ip ssh command [2-115](#)

J

jumbo frames

See MTU

L

LACP

See EtherChannel

lacp port-priority command [2-117](#)

lacp system-priority command [2-119](#)

Layer 2 traceroute

IP addresses [2-477](#)

MAC addresses [2-474](#)

line configuration mode [1-2, 1-5](#)

Link Aggregation Control Protocol

See EtherChannel

link flap

error detection for [2-82](#)

error recovery timer [2-84](#)

load_helper (boot loader) command [A-13](#)

load-distribution methods for EtherChannel [2-207](#)

logging file command [2-121](#)

logical interface [2-88](#)

loopback error

detection for [2-82](#)

recovery timer [2-84](#)

loop guard, for spanning tree [2-403, 2-407](#)

M

mac access-group command [2-123](#)

MAC access-groups, displaying [2-301](#)

MAC access list configuration mode [2-125](#)

mac access-list extended command [2-125](#)

MAC access lists [2-61](#)

MAC addresses

displaying

aging time [2-307](#)

all [2-305](#)

dynamic [2-311](#)

notification settings [2-315](#)

number of addresses in a VLAN [2-309](#)

per interface [2-313](#)

per VLAN [2-319](#)

static [2-317](#)

static and dynamic entries [2-303](#)

dynamic

aging time [2-127](#)

deleting [2-37](#)

displaying [2-311](#)

enabling MAC address notification [2-129](#)

matching [2-144](#)

static

adding and removing [2-131](#)

displaying [2-317](#)

dropping on an interface [2-132](#)

tables [2-305](#)

MAC address notification, debugging [B-18](#)

mac address-table aging-time [2-123, 2-144](#)

mac address-table aging-time command [2-127](#)

mac address-table notification command [2-129](#)

mac address-table static command [2-131](#)

mac address-table static drop command [2-132](#)

macro description command [2-137](#)

macro global command [2-138](#)

macro global description command [2-141](#)

macro name command [2-142](#)

macros

adding a description [2-137](#)

adding a global description [2-141](#)

applying [2-138](#)

creating [2-142](#)

displaying [2-344](#)

- macros (continued)
 - interface range [2-58, 2-90](#)
 - specifying parameter values [2-138](#)
 - tracing [2-138](#)
- manual
 - audience [xv](#)
 - purpose of [xv](#)
- maps
 - QoS
 - defining [2-158](#)
 - displaying [2-328](#)
 - VLAN
 - creating [2-498](#)
 - defining [2-144](#)
 - displaying [2-372](#)
- match (access-map configuration) command [2-144](#)
- match (class-map configuration) command [2-146](#)
- maximum transmission unit
 - See MTU
- mdix auto command [2-148](#)
- member switches
 - See clusters
- memory (boot loader) command [A-14](#)
- mkdir (boot loader) command [A-16](#)
- mls qos aggregate-policer command [2-152](#)
- mls qos command [2-150](#)
- mls qos cos command [2-154](#)
- mls qos dscp-mutation command [2-156](#)
- mls qos map command [2-158](#)
- mls qos queue-set output buffers command [2-161](#)
- mls qos queue-set output threshold command [2-163](#)
- mls qos srr-queue input bandwidth command [2-165](#)
- mls qos srr-queue input buffers command [2-167](#)
- mls qos-srr-queue input cos-map command [2-169](#)
- mls qos srr-queue input dscp-map command [2-171](#)
- mls qos srr-queue input priority-queue command [2-173](#)
- mls qos srr-queue input threshold command [2-175](#)
- mls qos-srr-queue output cos-map command [2-177](#)
- mls qos srr-queue output dscp-map command [2-179](#)
- mls qos trust command [2-181](#)
- mode, MVR [2-188](#)
- Mode button, and password recovery [2-218](#)
- modes, commands [1-1](#)
- monitor session command [2-183](#)
- more (boot loader) command [A-17](#)
- MSTP
 - displaying [2-356](#)
 - interoperability [2-42](#)
 - link type [2-405](#)
- MST region
 - aborting changes [2-411](#)
 - applying changes [2-411](#)
 - configuration name [2-411](#)
 - configuration revision number [2-411](#)
 - current or pending display [2-411](#)
 - displaying [2-356](#)
 - MST configuration mode [2-411](#)
 - VLANs-to-instance mapping [2-411](#)
- path cost [2-413](#)
- protocol mode [2-409](#)
- restart protocol migration process [2-42](#)
- root port
 - loop guard [2-403](#)
 - preventing from becoming designated [2-403](#)
 - restricting which can be root [2-403](#)
 - root guard [2-403](#)
- root switch
 - affects of extended system ID [2-401](#)
 - hello-time [2-416, 2-423](#)
 - interval between BPDU messages [2-417](#)
 - interval between hello BPDU messages [2-416, 2-423](#)
 - max-age [2-417](#)
 - maximum hop count before discarding BPDU [2-419](#)
 - port priority for selection of [2-420](#)
 - primary or secondary [2-423](#)
 - switch priority [2-422](#)

MSTP (continued)

state changes

- blocking to forwarding state [2-429](#)
- enabling BPDU filtering [2-393, 2-427](#)
- enabling BPDU guard [2-395, 2-427](#)
- enabling Port Fast [2-427, 2-429](#)
- forward-delay time [2-415](#)
- length of listening and learning states [2-415](#)
- rapid transition to forwarding [2-405](#)
- shutting down Port Fast-enabled ports [2-427](#)

state information display [2-355](#)

MTU

- configuring size [2-471](#)
- displaying global setting [2-363](#)

multicast group address, MVR [2-191](#)multicast groups, MVR [2-189](#)multicast router learning method [2-110](#)multicast router ports, configuring [2-110](#)multicast storm control [2-444](#)multicast traffic counters [2-285](#)multicast VLAN, MVR [2-188](#)

multicast VLAN registration

See MVR

multiple hosts on authorized port [2-67](#)

Multiple Spanning Tree Protocol

See MSTP

MVR

- and address aliasing [2-189](#)
- configuring [2-188](#)
- configuring interfaces [2-191](#)
- debug messages, display [B-22](#)
- displaying [2-336](#)
- displaying interface information [2-338](#)
- members, displaying [2-340](#)
- mvr (global configuration) command [2-188](#)
- mvr (interface configuration) command [2-191](#)
- mvr vlan group command [2-192](#)

Nnative VLANs [2-466](#)

nonegotiate

DTP messaging [2-454](#)nonegotiate, speed [2-436](#)

non-IP protocols

denying [2-61](#)forwarding [2-198](#)non-IP traffic access lists [2-125](#)

non-IP traffic forwarding

denying [2-61](#)permitting [2-198](#)normal-range VLANs [2-486, 2-492](#)note, description [xvi](#)no vlan command [2-486, 2-496](#)

P

PAgP

See EtherChannel

pagp learn-method command [2-194](#)pagp port-priority command [2-196](#)password, VTP [2-510, 2-514](#)password-recovery mechanism, enabling and disabling [2-218](#)permit command [2-198](#)

per-VLAN spanning-tree plus

See STP

physical-port learner [2-194](#)PIM-DVMRP, as multicast router learning method [2-110](#)police aggregate command [2-203](#)police command [2-201](#)policed-DSCP map [2-158](#)policy-map command [2-205](#)

policy maps

applying to an interface [2-220, 2-224](#)creating [2-205](#)displaying [2-347](#)

policy maps (continued)

policers

- displaying [2-322](#)
- for a single class [2-201](#)
- for multiple classes [2-152, 2-203](#)
- policed-DSCP map [2-158](#)

traffic classification

- defining the class [2-32](#)
- defining trust states [2-479](#)
- setting DSCP or IP precedence values [2-222](#)

Port Aggregation Protocol

See EtherChannel

port-based authentication

- 802.1x AAA accounting methods [2-1](#)
- AAA method list [2-3](#)
- debug messages, display [B-6](#)
- enabling 802.1x
 - globally [2-77](#)
 - per interface [2-72](#)
- guest VLAN [2-65](#)
- host modes [2-67](#)
- initialize an interface [2-68](#)
- manual control of authorization state [2-72](#)
- multiple hosts on authorized port [2-67](#)
- periodic re-authentication
 - enabling [2-76](#)
 - time between attempts [2-78](#)
- quiet period between failed authentication exchanges [2-78](#)
- re-authenticating 802.1x-enabled ports [2-74](#)
- resetting configurable 802.1x parameters [2-64](#)
- switch-to-authentication server retransmission time [2-78](#)
- switch-to-client frame-retransmission number [2-69 to 2-70](#)
- switch-to-client retransmission time [2-78](#)

port-channel load-balance command [2-207](#)

Port Fast, for spanning tree [2-429](#)

port ranges, defining [2-58](#)

ports, debugging [B-55](#)

ports, protected [2-465](#)

port security

- aging [2-461](#)
- debug messages, display [B-57](#)
- enabling [2-456](#)
- violation error recovery [2-84](#)

port trust states for QoS [2-181](#)

port types, MVR [2-191](#)

power information, displaying [2-265](#)

priority-queue command [2-209](#)

privileged EXEC mode [1-2, 1-3](#)

protected ports, displaying [2-282](#)

pruning

- VLANs [2-466](#)
- VTP
 - displaying interface information [2-277](#)
 - enabling [2-510, 2-514](#)

pruning-eligible VLAN list [2-468](#)

PVST+

See STP

Q

QoS

auto-QoS

- configuring [2-14](#)
- debug messages, display [1-5, B-2](#)
- displaying [2-233](#)

class maps

- creating [2-34](#)
- defining the match criteria [2-146](#)
- displaying [2-241](#)

defining the CoS value for an incoming packet [2-154](#)

displaying configuration information [2-233, 2-321](#)

DSCP trusted ports

- applying DSCP-to-DSCP-mutation map to [2-156](#)
- defining DSCP-to-DSCP-mutation map [2-158](#)

QoS (continued)

egress queues

- allocating buffers [2-161](#)
- defining the CoS output queue threshold map [2-177](#)
- defining the DSCP output queue threshold map [2-179](#)
- displaying buffer allocations [2-325](#)
- displaying CoS output queue threshold map [2-328](#)
- displaying DSCP output queue threshold map [2-328](#)
- displaying queueing strategy [2-325](#)
- displaying queue-set settings [2-331](#)
- enabling bandwidth shaping and scheduling [2-440](#)
- enabling bandwidth sharing and scheduling [2-442](#)
- limiting the maximum output on a port [2-438](#)
- mapping a port to a queue-set [2-211](#)
- mapping CoS values to a queue and threshold [2-177](#)
- mapping DSCP values to a queue and threshold [2-179](#)
- setting maximum and reserved memory allocations [2-163](#)
- setting WTD thresholds [2-163](#)

enabling [2-150](#)

ingress queues

- allocating buffers [2-167](#)
- assigning SRR scheduling weights [2-165](#)
- defining the CoS input queue threshold map [2-169](#)
- defining the DSCP input queue threshold map [2-171](#)
- displaying buffer allocations [2-325](#)
- displaying CoS input queue threshold map [2-328](#)
- displaying DSCP input queue threshold map [2-328](#)
- displaying queueing strategy [2-325](#)
- displaying settings for [2-323](#)
- enabling the priority queue [2-173](#)
- mapping CoS values to a queue and threshold [2-169](#)
- mapping DSCP values to a queue and threshold [2-171](#)
- setting WTD thresholds [2-175](#)

maps

- defining [2-158, 2-169, 2-171, 2-177, 2-179](#)
- displaying [2-328](#)

QoS (continued)

policy maps

- applying an aggregate policer [2-203](#)
- applying to an interface [2-220, 2-224](#)
- creating [2-205](#)
- defining policers [2-152, 2-201](#)
- displaying policers [2-322](#)
- displaying policy maps [2-347](#)
- policed-DSCP map [2-158](#)
- setting DSCP or IP precedence values [2-222](#)
- traffic classifications [2-32](#)
- trust states [2-479](#)

port trust states [2-181](#)queues, enabling the expedite [2-209](#)

statistics

- in-profile and out-of-profile packets [2-325](#)
- packets enqueued or dropped [2-325](#)
- sent and received CoS values [2-325](#)
- sent and received DSCP values [2-325](#)
- trusted boundary for IP phones [2-181](#)

quality of service

See QoS

querytime, MVR [2-188](#)queue-set command [2-211](#)

R

rapid per-VLAN spanning-tree plus

See STP

rapid PVST+

See STP

rcommand command [2-212](#)re-authenticating 802.1x-enabled ports [2-74](#)

re-authentication

- periodic [2-76](#)
- time between attempts [2-78](#)

receiver ports, MVR [2-191](#)receiving flow-control packets [2-86](#)

recovery mechanism

- causes [2-84](#)
- display [2-239, 2-266, 2-270](#)
- timer interval [2-84](#)

redundancy for cluster switches [2-55](#)remote-span command [2-214](#)

Remote Switched Port Analyzer

See RSPAN

rename (boot loader) command [A-18](#)

requirements

- cluster
 - See release notes

CMS

See switch software configuration guide

reset (boot loader) command [A-19](#)reset command [2-501](#)rmdir (boot loader) command [A-20](#)rmon collection stats command [2-217](#)root guard, for spanning tree [2-403](#)

RSPAN

- configuring [2-183](#)
- displaying [2-333](#)
- filter RSPAN traffic [2-183](#)
- remote-span command [2-214](#)
- sessions
 - add interfaces to [2-183](#)
 - displaying [2-333](#)
 - start new [2-183](#)

Ssecure ports, limitations [2-457](#)sending flow-control packets [2-86](#)service password-recovery command [2-218](#)service-policy command [2-220](#)set (boot loader) command [A-21](#)set command [2-222](#)setup command [2-224](#)setup express command [2-227](#)show access-lists command [2-229](#)show archive status command [2-232](#)show auto qos command [2-233](#)show boot command [2-237](#)show changes command [2-501](#)show class-map command [2-241](#)show cluster candidates command [2-244](#)show cluster command [2-242](#)show cluster members command [2-246](#)show controllers cpu-interface command [2-249](#)show controllers ethernet-controller command [2-251](#)show controllers team command [2-258](#)show current command [2-501](#)show dot1x command [2-260](#)show dtp [2-263](#)show env command [2-265](#)show errdisable detect command [2-266](#)show errdisable flap-values command [2-268](#)show errdisable recovery command [2-270](#)show etherchannel command [2-272](#)show flowcontrol command [2-275](#)show interfaces command [2-277](#)show interfaces counters command [2-285](#)show ip dhcp snooping binding command [2-288](#)show ip dhcp snooping command [2-287](#)show ip igmp profile command [2-290](#)show ip igmp snooping command [2-291](#)show ip igmp snooping groups command [2-295](#)show ip igmp snooping mrouter command [2-294](#)show lacp command [2-297](#)show mac access-group command [2-301](#)show mac address-table address command [2-305](#)show mac address-table aging time command [2-307](#)show mac address-table command [2-303](#)show mac address-table count command [2-309](#)show mac address-table dynamic command [2-311](#)show mac address-table interface command [2-313](#)show mac address-table notification command [2-315](#)show mac address-table static command [2-317](#)

- show mac address-table vlan command [2-319](#)
- show mls qos aggregate-policer command [2-322](#)
- show mls qos command [2-321](#)
- show mls qos input-queue command [2-323](#)
- show mls qos interface command [2-325](#)
- show mls qos maps command [2-328](#)
- show mls qos queue-set command [2-331](#)
- show monitor command [2-333](#)
- show mvr command [2-336](#)
- show mvr interface command [2-338](#)
- show mvr members command [2-340](#)
- show pagp command [2-342](#)
- show parser macro command [2-344](#)
- show platform acl command [C-2](#)
- show platform configuration command [C-3](#)
- show platform etherchannel command [C-4](#)
- show platform forward command [C-5](#)
- show platform igmp snooping command [C-7](#)
- show platform layer4op command [C-9](#)
- show platform mac-address-table command [C-10](#)
- show platform messaging command [C-11](#)
- show platform monitor command [C-12](#)
- show platform mvr table command [C-13](#)
- show platform pm command [C-14](#)
- show platform port-asic command [C-15](#)
- show platform port-security command [C-19](#)
- show platform qos command [C-20](#)
- show platform resource-manager command [C-21](#)
- show platform snmp counters command [C-23](#)
- show platform spanning-tree command [C-24](#)
- show platform stp-instance command [C-25](#)
- show platform team command [C-26](#)
- show platform vlan command [C-28](#)
- show policy-map command [2-347](#)
- show port security command [2-349](#)
- show proposed command [2-501](#)
- show sdm prefer command [2-352](#)
- show setup express command [2-354](#)
- show spanning-tree command [2-355](#)
- show storm-control command [2-361](#)
- show system mtu command [2-363](#)
- show trust command [2-479](#)
- show udd command [2-364](#)
- show version command [2-367](#)
- show vlan access-map command [2-372](#)
- show vlan command [2-369](#)
- show vlan command, fields [2-370](#)
- show vlan filter command [2-373](#)
- show vmps command [2-374](#)
- show vtp command [2-377](#)
- shutdown command [2-381](#)
- shutdown vlan command [2-382](#)
- Smartports macros
 - See macros
- SNMP host, specifying [2-386](#)
- SNMP informs, enabling the sending of [2-383](#)
- snmp-server enable traps command [2-383](#)
- snmp-server host command [2-386](#)
- snmp trap mac-notification command [2-390](#)
- SNMP traps
 - enabling MAC address notification trap [2-390](#)
 - enabling the MAC address notification feature [2-129](#)
 - enabling the sending of [2-383](#)
- SoftPhone
 - See Cisco SoftPhone
- software images
 - deleting [2-60](#)
 - downloading [2-7](#)
 - upgrading [2-7](#)
 - uploading [2-12](#)
- software version, displaying [2-367](#)
- source ports, MVR [2-191](#)
- SPAN
 - configuring [2-183](#)
 - debug messages, display [B-20](#)
 - displaying [2-333](#)
 - filter SPAN traffic [2-183](#)

SPAN (continued)

sessions

add interfaces to [2-183](#)

displaying [2-333](#)

start new [2-183](#)

spanning-tree backbonefast command [2-392](#)

spanning-tree bpdupfilter command [2-393](#)

spanning-tree bpduguard command [2-395](#)

spanning-tree cost command [2-397](#)

spanning-tree etherchannel command [2-399](#)

spanning-tree extend system-id command [2-401](#)

spanning-tree guard command [2-403](#)

spanning-tree link-type command [2-405](#)

spanning-tree loopguard default command [2-407](#)

spanning-tree mode command [2-409](#)

spanning-tree mst configuration command [2-411](#)

spanning-tree mst cost command [2-413](#)

spanning-tree mst forward-time command [2-415](#)

spanning-tree mst hello-time command [2-416](#)

spanning-tree mst max-age command [2-417](#)

spanning-tree mst max-hops command [2-419](#)

spanning-tree mst port-priority command [2-420](#)

spanning-tree mst priority command [2-422](#)

spanning-tree mst root command [2-423](#)

spanning-tree portfast (global configuration)
command [2-427](#)

spanning-tree portfast (interface configuration)
command [2-429](#)

spanning-tree port-priority command [2-425](#)

Spanning Tree Protocol

See STP

spanning-tree uplinkfast command [2-431](#)

spanning-tree vlan command [2-433](#)

speed command [2-436](#)

srr-queue bandwidth limit command [2-438](#)

srr-queue bandwidth shape command [2-440](#)

srr-queue bandwidth share command [2-442](#)

SSH, configuring version [2-115](#)

static-access ports, configuring [2-446](#)

statistics, Ethernet group [2-217](#)

sticky learning, enabling [2-456](#)

storm-control command [2-444](#)

STP

BackboneFast [2-392](#)

counters, clearing [2-41](#)

debug messages, display

BackboneFast events [B-61](#)

MSTP [B-64](#)

optimized BPDUs handling [B-63](#)

spanning-tree activity [B-59](#)

switch shim [B-66](#)

transmitted and received BPDUs [B-62](#)

UplinkFast [B-68](#)

detection of indirect link failures [2-392](#)

EtherChannel misconfiguration [2-399](#)

extended system ID [2-401](#)

path cost [2-397](#)

protocol modes [2-409](#)

root port

accelerating choice of new [2-431](#)

loop guard [2-403](#)

preventing from becoming designated [2-403](#)

restricting which can be root [2-403](#)

root guard [2-403](#)

UplinkFast [2-431](#)

root switch

affects of extended system ID [2-401, 2-434](#)

hello-time [2-433](#)

interval between BPDU messages [2-433](#)

interval between hello BPDU messages [2-433](#)

max-age [2-433](#)

port priority for selection of [2-425](#)

primary or secondary [2-433](#)

switch priority [2-433](#)

STP (continued)

- state changes
 - blocking to forwarding state [2-429](#)
 - enabling BPDU filtering [2-393, 2-427](#)
 - enabling BPDU guard [2-395, 2-427](#)
 - enabling Port Fast [2-427, 2-429](#)
 - enabling timer to recover from error state [2-84](#)
 - forward-delay time [2-433](#)
 - length of listening and learning states [2-433](#)
 - shutting down Port Fast-enabled ports [2-427](#)
 - state information display [2-355](#)
 - VLAN options [2-422, 2-433](#)
- Switched Port Analyzer
- See SPAN
- switchport access command [2-446](#)
 - switchport backup interface command [2-448](#)
 - switchport block command [2-450](#)
 - switchport host command [2-451](#)
 - switchport mode command [2-452](#)
 - switchport nonegotiate command [2-454](#)
 - switchport port-security aging command [2-461](#)
 - switchport port-security command [2-456](#)
 - switchport priority extend command [2-463](#)
 - switchport protected command [2-465](#)
 - switchports, displaying [2-277](#)
 - switchport trunk command [2-466](#)
 - switchport voice vlan command [2-469](#)
 - system message logging, save message to flash [2-121](#)
 - system mtu command [2-471](#)

T

- tar files, creating, listing, and extracting [2-9](#)
- TDR, running [2-473](#)
- Telnet, using to communicate to cluster switches [2-212](#)
- temperature information, displaying [2-265](#)
- test cable-diagnostics tdr command [2-473](#)
- traceroute mac command [2-474](#)
- traceroute mac ip command [2-477](#)

- trunking, VLAN mode [2-452](#)
- trunk mode [2-452](#)
- trunk ports [2-452](#)
- trunks, to non-DTP device [2-453](#)
- trusted boundary for QoS [2-181](#)
- trusted port states for QoS [2-181](#)
- type (boot loader) command [A-24](#)

U

UDLD

- aggressive mode [2-481, 2-483](#)
 - debug messages, display [B-76](#)
 - enable globally [2-481](#)
 - enable per interface [2-483](#)
 - error recovery timer [2-84](#)
 - message timer [2-481](#)
 - normal mode [2-481, 2-483](#)
 - reset a shutdown interface [2-485](#)
 - status [2-364](#)
- udld command [2-481](#)
 - udld port command [2-483](#)
 - udld reset command [2-485](#)
 - unicast storm control [2-444](#)
 - unicast traffic counters [2-285](#)
- UniDirectional Link Detection
- See UDLD
- unknown multicast traffic, preventing [2-450](#)
 - unknown unicast traffic, preventing [2-450](#)
 - unset (boot loader) command [A-25](#)
- upgrading
- software images [2-7](#)
 - monitoring status of [2-232](#)
 - upgrading information
 - See release notes
- UplinkFast, for STP [2-431](#)
 - user EXEC mode [1-2](#)

V

- version (boot loader) command [A-27](#)
- vlan (global configuration) command [2-486](#)
- vlan (VLAN configuration) command [2-492](#)
- vlan access-map command [2-498](#)
- VLAN access map configuration mode [2-498](#)
- VLAN access maps
 - actions [2-5](#)
 - displaying [2-372](#)
- VLAN configuration
 - rules [2-490, 2-494](#)
 - saving [2-486, 2-496](#)
- VLAN configuration mode
 - commands
 - VLAN [2-492](#)
 - VTP [2-514](#)
 - description [1-4](#)
 - entering [2-500](#)
 - summary [1-2](#)
- vlan database command [2-500](#)
- vlan filter command [2-503](#)
- VLAN filters, displaying [2-373](#)
- VLAN ID range [2-486, 2-492](#)
- VLAN maps
 - applying [2-503](#)
 - creating [2-498](#)
 - defining [2-144](#)
 - displaying [2-372](#)
- VLAN Query Protocol
 - See VQP
- VLANs
 - adding [2-486](#)
 - configuring [2-486, 2-492](#)
- VLANs (continued)
 - debug messages, display
 - ISL [B-72](#)
 - VLAN IOS file system error tests [B-71](#)
 - VLAN manager activity [B-69](#)
 - VTP [B-74](#)
 - displaying configurations [2-369](#)
 - extended-range [2-486](#)
 - MAC addresses
 - displaying [2-319](#)
 - number of [2-309](#)
 - media types [2-489, 2-494](#)
 - normal-range [2-486, 2-492](#)
 - restarting [2-382](#)
 - saving the configuration [2-486](#)
 - shutting down [2-382](#)
 - SNMP traps for VTP [2-384, 2-387](#)
 - suspending [2-382](#)
 - variables [2-492](#)
- VLAN Trunking Protocol
 - See VTP
- VMPS
 - configuring servers [2-508](#)
 - displaying [2-374](#)
 - error recovery timer [2-84](#)
 - reconfirming dynamic VLAN assignments [2-505](#)
 - vmpls reconfirm (global configuration) command [2-506](#)
 - vmpls reconfirm (privileged EXEC) command [2-505](#)
 - vmpls retry command [2-507](#)
 - vmpls server command [2-508](#)
- voice VLAN
 - configuring [2-469](#)
 - setting port priority [2-463](#)
- VQP
 - and dynamic-access ports [2-447](#)
 - clearing client statistics [2-43](#)
 - displaying information [2-374](#)
 - per-server retry count [2-507](#)

VQP (continued)

- reconfirmation interval [2-506](#)
- reconfirming dynamic VLAN assignments [2-505](#)

VTP

- changing characteristics [2-510](#)
 - clearing pruning counters [2-44](#)
 - configuring
 - domain name [2-510, 2-514](#)
 - file name [2-510](#)
 - mode [2-510, 2-514](#)
 - password [2-510, 2-514](#)
 - counters display fields [2-378](#)
 - displaying information [2-377](#)
 - enabling
 - pruning [2-510, 2-514](#)
 - Version 2 [2-510, 2-514](#)
 - mode [2-510, 2-514](#)
 - pruning [2-510, 2-514](#)
 - saving the configuration [2-486, 2-496](#)
 - statistics [2-377](#)
 - status [2-377](#)
 - status display fields [2-379](#)
- vtp (global configuration) command [2-510](#)
- vtp (VLAN configuration) command [2-514](#)

