INDEX

Α	described 3-72
	removing with CLI 3-75
accessing	administrative information 4-25
Cluster Mangement 2-17	aggregation
command modes 2-30	enterprise workgroup 1-7
CVSM 2-8, 3-14	small-to-medium business workgroup 1-9
CVSM from visual stack 3-13	aging time
MIB files 2-39	changing address 3-69
MIB objects 2-38	defining 3-69
MIB variables 2-39	aging, accelerating 3-88
address aging time 3-69	alarms, RMON 3-109
address count, secure 3-77	ARP table
address management, illustrated 3-68	address resolution 3-64
address resolution 3-64	illustrated 3-65
address security violations 3-76	managing 3-64
address table	ATM ports
aging time, configuring 3-69	settings for 3-22
dynamic entries, removing 3-70	VLAN membership 3-102
MAC 3-66	authentication, enabling NTP 3-48
secure addresses	autonegotiation
adding 3-71	connecting to devices without 3-22
removing 3-71	mismatches 5-1, 5-2
secured port, defining 3-76	
static addresses	
adding 3-74	В
removing 3-75	
addresses	bandwidth, graphing 2-26
dynamic	Beginning 3-85
aging time 3-69	broadcast messages, configuring for 3-48
default aging 3-88	broadcast storm control
described 3-66	disabling 3-36
removing 3-70	enabling 3-35
secure	browsers
adding with CLI 3-71	configuring
described 3-70	Internet Explorer 2-4
removing with CLI 3-71	Netscape Communicator 2-4
static	supported versions 2-3
adding with CLI 3-74	
configuring (EtherChannel) 3-73	

saving configuration changes 4-20 Suggested Candidate window 4-6 using 2-18 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 saving configuration changes 4-20 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 upgrading configuration changes 4-20 upgrading or on protect and the protect of	buttons	Cluster Builder
Cluster Management 2-17 Cluster View 2-23 CVSM 2-8, 2-10 Network View 2-14 bytes, graphing 4-38, 4-40 CC Candidates adding 4-2 automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-29 single switches 3-42 wine 2-30 arranging and saving the device layout 4-16 automatic discovery of candidates and untomatic discovery of candidates and untomatic discovery of candidates 4-6 changing the polling interval 4-17 displaying port connection information 4-25 changing the polling interval 4-10 cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the polling interval 4-20 configuring ports A-21 configuring SNMP 4-31 displaying 2-10 Configuring or status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	Cluster Builder 2-20	adding and removing members 4-12
Cluster View 2-23 CVSM 2-8, 2-10 Network View 2-14 bytes, graphing 4-38, 4-40 CC Candidates adding 4-2 automatically discovering 4-6 displaying 2-18 Custer Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 Suggested Candidate window 4-6 using 2-18 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 Suggested Candidate window 4-6 using 2-18 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-10 susing 2-18 Cluster Manager administrative information 4-25 changing the host name 4-20 Suggested Candidate window 4-6 using 2-18 Cluster Manager administrative information 4-25 changing the host name 4-20 Suggested Candidate window 4-6 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 Suggested Candidate window 4-6 using 2-18 Cluster Manager administrative information 4-25 changing the host name 4-20 Suggested Candidate window 4-6 using 2-18 Cluster Manager administrative information 4-25 changing the host name 4-20 susing 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 susing 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 susing 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 configuration changes 4-20 upgrading groups of switches 4-20 upgrading groups of switches 4-20 usin	Cluster Management 2-17	arranging and saving the device layout 4-16
CVSM 2-8, 2-10 Network View 2-14 bytes, graphing 4-38, 4-40 CC Candidates adding 4-2 automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-29 single switches 3-42 where 2-14 displaying port connection information 4-25 cluster Manager administrative information 4-25 changing the polling interval 4-10 Cluster Manager administrative information 4-25 changing the polling interval 4-10 Cluster Manager administrative information 4-25 changing the polling interval 4-10 Cluster Manager administrative information 4-25 changing the polling interval 4-10 Cluster Manager administrative information 4-25 changing the polling interval 4-10 Cluster Manager administrative information 4-25 changing the polling interval 4-10 cluster Manager administrative information 4-25 changing the polling interval 4-10 cluster Manager administrative information 4-25 changing the polling interval 4-10 cluster Manager administrative information 4-25 changing the polling interval 4-20 configuration changes 4-20 configuring SNMP 4-31 displaying 2-16 Cluster Manager administrative information 4-25 changing the polling interval 4-20 configurition changes 4-20 configurition changes 4-20 configuring SNMP 4-31 displaying 2-16 Cluster Manager administrative information 4-25 changing the polling interval 4-20 configurition changes 4-20 configuring SNMP 4-31 displaying 2-18 cluster Manager administrative information described 2-1, 4-1 using 2-16 Cluster Manager administrative information described 2-1, 4-1 using 2-16 Cluster Manager administrative information described 2-1, 4-1 using 2-16 Cluster Manager	Cluster Manager 2-27	automatic discovery of candidates 4-6
Network View 2-14 bytes, graphing 4-38, 4-40 CC CC CC Candidates adding 4-2 automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Visual Switch Manager. See CVSM Cisco Systems access page 2-10 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-29 single switches 3-42 wine 2-30 Misplaying port connection information 4-25 illustrated 4-13 saving configuration changes 4-20 Custer Manager administrative information 4-25 changing the polling interval described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the polling interval 4-20 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-25 Clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	Cluster View 2-23	
bytes, graphing 4-38, 4-40 C C Candidates adding 4-2 automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Visual Switch Managers See CVSM Cisco Visual Switch Ma	CVSM 2-8, 2-10	changing the polling interval 4-17
saving configuration changes 4-20 Suggested Candidate window 4-6 using 2-18 Cluster Management described 2-1, 4-1 using 2-16 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, enabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wising 2-320 candidate window 4-6 using 2-18 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring ports 4-21 configuring ports 4-21 configuring on saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 upgrading groups of switches 4-20 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 upgrading groups of switches 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	Network View 2-14	displaying port connection information 4-25
Suggested Candidate window 4-6 using 2-18 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the polling interval 4-20 configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wine 2 20 Suggested Candidate window 4-6 using 2-18 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the polling interval 4-20 configuring ports 4-21 configuring SNMP 4-31 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wine 2 2 20 configuring ports 4-21 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4	bytes, graphing 4-38, 4-40	illustrated 4-13
Candidates adding 4-2 automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, enabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol See CGMP Cisco Group Management Protocol See CGMP Cisco Visual Switch Manager. See CVSM Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wises 2 20 using 2-18 Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		saving configuration changes 4-20
Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Group Management Protocol. See CGMP Cisco Group Management policing interval 4-20 saving configuring ports 4-21 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring ports 4-21 configuring ports 4-21 configuring synkp 4-24 monitoring port status 4-20 saving configuration changes 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management vullent administrative information 4-25 changing 1-20 configuring ports 4-21 configuring ports 4-21 configuring po		Suggested Candidate window 4-6
Cluster Management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management protocol. See CGMP Cisco Group Management protocol. See CGMP Cisco Visual Switch Manager. See CVSM Cisco Wisual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wises 2 20 Cluster Manager administrative information 4-25 changing the host name 4-20 configuring ports 4-21 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the host name 4-20 configuring ports 4-21 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management described 2-1, 4-1 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-20 configuring ports 4-21 configuring ports 4-21 configuring or ports 4-22 using 2-10 Cluster View arranging and	C	using 2-18
adding 4-2 automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wine 2 20 using 2-16 Cluster Manager administrative information 4-25 changing the host name 4-25 changing administrative information 4-25 changing the host name 4-25 changing administrative information 4-25 changing the host name 4-20 unfiguring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port satus 4-20 upgrading 2-25 Cluster See Colled monitoring port satus 4-20 upgrading 2-25 Cl		
adding 4-2 automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wing 2-20 Cluster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	aandidatas	described 2-1, 4-1
automatically discovering 4-6 displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Visual Switch Manager. See CVSM Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wine 2-20 Claster Manager administrative information 4-25 changing the host name 4-25 changing the polling interval 4-20 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		e
displaying 2-18 requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Visual Switch Manager. See CVSM Cisco Visual Switch Manager. See CVSM CISCO Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wing 2-320 changing the host name 4-25 changing the polling interval 4-20 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving 2-25 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host naming and saving the device layout 4-16 displaying 2-20 clusters clusters community string changes 4-9 creating		· ·
requirements 4-3 Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Visual Switch Manager. See CVSM Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wing 2-20 changing the polling interval 4-20 configuring ports 4-21 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	•	
Caution described xiv CDP configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 wing 2-20 configuring ports 4-21 configuring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 value 2-20, 2-23 displaying VLAN membership 4-26 monitoring ports atus 4-20 upgrading groups of switches 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
configuring 3-79, 3-81 illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM Cisco Works 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 vising 2-20 contriguring SNMP 4-31 displaying 2-20, 2-23 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
illustrated 3-80 CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2-20, 2-25 displaying VLAN membership 4-26 monitoring port status 4-20 saving configuration changes 4-20 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
CGMP controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
controlling management packets with 3-82 Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
Fast Leave, disabling with CLI 3-84 Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 upgrading groups of switches 4-27 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
Fast Leave, enabling with CLI 3-84 illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2-25 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
illustrated 3-83 Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2-23 Cluster View arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
Cisco Discovery Protocol. See CDP Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2-28 arranging and saving the device layout displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	-	•
Cisco Group Management Protocol. See CGMP Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 vising 2-20 arranging and saving the device layout 4-16 displaying 4-14 saving configuration changes 4-20 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	Cisco Discovery Protocol. See CDP	
Cisco Systems access page 2-10 Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
Cisco Visual Switch Manager. See CVSM CiscoWorks 2-39 CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 vsing 2-22 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5		
CLI accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 veing 2-39 clusters community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	Cisco Visual Switch Manager. See CVSM	
accessing 1-6 error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 veing 2-30 community string changes 4-9 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	CiscoWorks 2-39	9
error messages 2-35 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 vsing 2-320 creating 2-18, 4-11 described 4-1 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	CLI	
upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 upgrading 1900 and 2820 member switches 4-30 changing on candidates 4-5	accessing 1-6	· · · · · · · · · · · · · · · · · · ·
upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 using 2 20 disqualification code 4-14 host name changes 4-8 management VLAN changing on candidates 4-5	error messages 2-35	
1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 single switches 3-42 host name changes 4-8 management VLAN changing on candidates 4-5	upgrading	
single switches 3-42 management VLAN single switches 3-42 changing on candidates 4-5	1900 and 2820 member switches 4-30	•
single switches 3-42 changing on candidates 4-5	2900 and 3500 member switches 4-29	
	single switches 3-42	
changing on chisting clusters 4-4	using 2-29	
guidelines before changing 3-55		

requirements 3-54	saving cluster 2-17, 4-20
managing 2-41, 4-1, 4-18	saving to Flash memory 2-38
members	single port 4-22
adding and removing with Cluster Builder 4-	SNMP, illustrated 3-60
managing with CLI 2-33	startup, saving changes to 3-8
removing with CLI 4-15	configuration file, saving 3-39
naming 3-16	configuring
password changes 4-10	broadcast messages 3-48
command modes 2-30	CDP 3-79, 3-81
command switch 4-1	community strings 3-61, 4-31
and management 1-6	devices with Cluster Manager 2-25
and managing with SNMP 2-41	flooding controls 3-31
configuration conflicts 5-12	hello time 3-94
defined 1-3	Internet Explorer 2-4, 2-6
enabling 3-16, 4-11	IP information 3-49
recovering	logging 3-106
from a failure 5-7	management VLAN
from lost member connectivity 5-12	through console connection 3-55
replacing	through Telnet 3-56
with another switch 5-10	member switches 2-33
with cluster member 5-7	Netscape Communicator 2-4
command-line error messages 2-35	NTP 3-46
commands	port parameters 3-22
? 2-34	ports
abbreviating 2-35	through Cluster Manager 4-21
copy running-config startup-config 2-38	through CVSM 3-17, 3-19
list of available 2-31	through visual stack 3-13
no 2-35	ports (Mode button) 2-11
rcommand 2-33	preferences in Cluster Management 2-18
resetting to defaults 2-35	SNMP 3-59, 4-31
show cluster 2-33	static addresses (EtherChannel) 3-73
community strings	STP 3-87
changes to 4-9	switch 3-16
configuring 4-31	Telnet 2-36
entering 3-61	traps 3-61, 4-35
SNMP 2-41, 4-9	conflicts
configuration	configuration 3-7, 5-12
conflicts, managing 3-7, 5-12	during upgrade 3-42
guidelines, port 3-22	connecting to devices without autonegotiation 3-22
multiple port 4-24	
saving changes through Cluster Management 4	-20

connection information	disabling		
Cluster Builder information 4-25	broadcast storm control 3-36		
displaying 2-13	CDP 3-79		
switch network view information 3-11	CGMP Fast Leave 3-84		
conventions	network port 3-34		
command xii	port security 3-78		
Note and Caution xiv	SNMP 3-60, 4-31		
text xii	STP 3-88		
copy running-config startup-config command 2-38	Switch Port Analyzer 3-30		
creating	disqualification code for clusters 4-14		
clusters 4-5, 4-11	documentation, related xiii		
VLANs 3-100	domain name		
Current Multicast Groups table 3-86	described 3-57		
CVSM	specifying 3-58		
accessing 2-8	Domain Name System (DNS) server 3-57, 3-58		
accessing 2 of accessing the home page 3-14	duplex		
buttons 2-8	configuration guidelines 3-22		
conflicts while upgrading 3-42	displaying with stack view 3-13		
home page, illustrated 3-15	setting		
menu options 2-11, 2-12	with CLI 3-23		
monitoring port settings 3-16	with Cluster Manager 4-21		
using 2-8	with CVSM 3-19		
using 2-6	dynamic addresses		
	•		
_	accelerated aging 3-88		
D	changing the aging time 3-69		
	removing 3-70		
date, setting 3-44			
daylight saving time 3-46	_		
defaults, resetting to 2-35	E		
deployment examples 1-7			
destination-based forwarding 3-27	enable password 2-32		
destination-based port groups 3-25, 3-73	enable secret password 2-32		
device arrangement 4-37	enabling		
device layout, arranging and saving 4-16	broadcast storm control 3-34, 3-35		
device reports	CGMP Fast Leave 3-84		
displaying 2-16, 4-42	command switch 4-6, 4-11		
illustrated	flow control 3-21		
configuration information 4-43	network port 3-33		
port information 4-45	NTP authentication 3-48		
system information 4-44	port security 3-76, 3-78		
System information +-++	port security 3-70, 3-70		

Index 4

ports 3-19	Flash memory
SNMP 3-60, 4-31	saving configuration 2-38
STP Port Fast 3-97	specifying filenames 3-39
Switch Port Analyzer (SPAN) 3-28	working with files in 2-37
traps 4-35	flooded traffic, reducing 3-36
Enterprise Edition Software	flooding controls
features 1-3	configuring 3-31
upgrading to 1-1	illustrated 3-32
enterprise workgroup aggregation 1-7	flow control
error messages 2-35	configuring with CLI 3-24
errors, graphing 4-38, 4-42	configuring with CVSM 3-21
EtherChannel port groups	forwarding
configuring static address for 3-73	controlling (SNMP) 2-41
creating 3-25	restrictions 3-27
Ethernet statistics, RMON 3-109	resuming 3-37
events, RMON 3-109	source-based, illustrated 3-26
examples, deployment 1-7	forwarding delay
	changing 3-95
	defined 3-90
F	forwarding map, static address 3-72, 3-73
	forwarding port groups 3-25
failures, command switch 5-7	FTP, accessing MIB files 2-39
Fast EtherChannel port groups, creating 3-25	
Fast Leave	
defined 3-82	G
disabling 3-84	_
enabling 3-84	get-next-request operation 2-40
features	get-request operation 2-40
Cluster Management interface 2-17	get-response operation 2-40
conflicts between 2-29	Gigabit Ethernet
default settings 3-2	connecting to 3-22
Enterprise Edition Software 1-3	port settings 3-22
graphing 2-41	global configuration mode 2-31
IOS 1-2, 3-1	graphs
management interface 2-1	bandwidth 2-26
port, conflicting 3-7	link utilization 4-37
filenames, Flash memory 3-39	percent utilization 4-40
files, Flash memory 2-37	prerequisites for 2-41
firmware, upgrading 3-39	total bytes sent and received on link 4-40
,	total errors on link 4-42

total number of packets sent on link 4-41	interfaces supported 1-5 switching features, changing 3-1 IP addresses
Н	discovering 3-64 member switches 2-1
hardware PC requirements 2-2 supported switches 1-3 hello time changing 3-94 configuring 3-94 defined 3-90 help command 2-34 history statistics, RMON 3-109 hold-time, modifying 3-85	removing 3-53 IP information assigning 3-52 configuring 3-49 management VLAN 3-55, 3-56 removing 3-53 IP management packets, controlling 3-82 IP Management, illustrated 3-50 IP setup program 5-8, 5-10
home page CVSM, displayed 3-15 switch 3-14	L
host name changes to 4-8 changring 4-25 entering 2-26 to address mappings 3-57 HTML interfaces 1-5 HTTP 2-2	LEDs changing mode 2-11, 2-25 Cluster Manager 4-20 monitoring 3-16, 3-17 visual stack colors 3-12 line configuration mode 2-31 link errors, graphing 4-42 graph, illustrated 4-39
I	utilization graphs 4-37 link reports, displaying in Network View 2-13
interface configuration mode 2-31 interface features, Cluster Mangement buttons 2-17 interfaces IOS supported 1-5 web-based 1-5 Internet Explorer, configuring 2-4, 2-6	live images displaying in Cluster Manager 2-25 displaying in visual stack 2-14 location, entering 2-26, 4-25 logging 3-106
IOS command-line interface, accessing 1-6 deployment examples 1-7	M
features 1-2 hardware supported 1-4	MAC address adding secure 3-70

Index 6

aging time 3-69 discovering 3-64, 3-67	N			
tables, managing 3-66 management interface features 2-1 management VLAN changing on candidate switches 4-5 changing on existing clusters 4-4 characteristics 3-54 cluster requirements 3-54 configuring through console 3-55 through Telnet 3-56 guidelines before changing 3-55 map, static address forwarding 3-72 member switches defined 1-3, 4-1 IP addresses 2-1 recovering from lost connectivity 5-12 messages 2-35 MIB files, accessing with FTP 2-39 MIB objects, accessing 2-38 MIB variables, accessing 2-39 Microsoft Internet Explorer. See Internet Explorer mismatches, autonegotiation 5-1, 5-2	Network Management System (NMS) network ports disabling 3-34 enabling 3-33 Network Time Protocol. See NTP Network View buttons 2-14 described 2-1 displaying 3-9 managing switches with 3-8 page 3-10 stack 3-8 using 2-13 NMS 2-39 Note described xiv NTP authentication 3-48 broadcast-client mode 3-48 client 3-47 described 3-46 illustrated 3-47			
Mode button, configuring ports with 2-11 modes, accessing command 2-30 monitoring devices with Cluster Manager 2-25 LEDs 3-16, 3-17	O operating systems, supported 2-3			
port status 3-12, 4-20 ports 3-16, 3-28 traffic 3-28	order, switch 4-37			
multicast groups described 3-82 removing 3-86 multicast packets. See flooding controls multi-VLAN ports assigning to VLANs 3-104 described 3-102, 3-103	packets See also traffic controlling management (CGMP) 3-82 graphing 4-38, 4-41 passwords candidate switch 4-7			

changes to 4-10	setting 3-13, 3-21
changing 3-14	features, conflicting 3-7
community strings 3-61	flooded traffic 3-37
configuring for Telnet 2-36	mismatches 5-2
recovery 5-4	monitoring 3-16, 4-20
setting 2-32	parameters, configuring 3-22
path cost 3-96	resume normal forwarding 3-37
PC requirements 2-2	secure 3-77
polling interval	secured 3-76
graphing 4-17	security
port status monitoring 4-20	described 3-76
setting 2-18	disabling 3-78
Port Configuration page 3-20	enabling 3-78
Port Fast	illustrated 3-77
enabling 3-97	settings
setting 3-19	correcting 5-3
port groups	displaying 3-20, 4-23
configuring static addresses (EtherChannel) 3-73	speed
creating EtherChannel 3-25, 3-27	checking through Cluster Manager 4-22
destination based 3-73	checking through CVSM 3-21
illustrated 3-26	checking through visual stack 3-13
restrictions on forwarding 3-27	setting through Cluster Manager 4-22
source-based 3-73	setting through CVSM 3-21
port security 3-78	setting through visual stack 3-19
port settings, displaying 2-14	status, monitoring 3-12, 4-20
port status, monitoring 4-20	STP parameters, changing 3-95
ports	portsconnection information, displaying 4-25
assigning multi-VLAN 3-104	priority 3-96
assigning to VLANs 3-102	privilege levels
configuration	mapping on member switches 4-10
multiple 4-24	setting 2-32
single 4-22	privileged EXEC mode 2-30
configuration guidelines 3-22	publications, related xiii
configuring 3-17	
through Cluster Manager 4-21	
through CVSM 3-19	R
through visual stack 3-13	
configuring (Mode button) 2-11, 4-20	
connection information, displaying 3-11	rcommand 2-33
duplex	recovery procedures 5-3
checking 3-21	redundancy 3-88

reload options, system 3-40	setup program 5-8, 5-10
remote devices, connecting to 3-22	small-to-medium business workgroup aggregation 1-9
remote monitoring 3-109	SNMP
reports	accessing MIB variables with 2-39
device 2-13, 4-42	changes to community strings 4-9
link 2-13, 2-16	configuration, illustrated 3-60
RMON 3-109	configuring community strings
router hold-time, modifying 3-85	member switches 4-31
	single switch 3-61
	configuring on
S	cluster members 4-31
3	single switch 3-59
	configuring traps
saving	member switches 4-35
cluster configuration 2-17, 4-20	single switch 3-61
configuration file 3-39	defined 2-39
layout of switch icons 2-20, 2-23	enabling and disabling 3-60, 4-31
startup configuration changes 3-8	management 2-38
secure address count, defining 3-77	managing clusters with 2-41
secure addresses	network management platforms 1-6
adding 3-70, 3-71	trap types
removing 3-71	in Cluster Manager 4-35, 4-36
secure ports 3-76	in CVSM 3-62
address-security violations 3-76	SNMP Manager, illustrated 4-33
disabling 3-78	software
enabling 3-78	recovery procedures 5-3
maximum secure address count 3-77	upgrading
security	a single switch 3-39
levels, defining 3-107	groups of switches 4-27
port 3-76, 3-77	with CLI 3-42
violations, address 3-76	with CVSM 3-41
set-request operation 2-40	source-based forwarding 3-27
setting	source-based port groups 3-25, 3-73
date and time 3-44	SPAN
passwords 2-32	described 3-28
privilege levels 2-32	disabling with CLI 3-30
time 3-46	enabling with CLI 3-30
settings	Spanning-Tree Protocol. See STP
configuring duplex 3-22	speed
correcting port 5-3	checking port 3-13, 4-20
port, displaying 2-14, 2-25	setting 3-73 4-72

startup configuration, saving 3-8 static address forwarding map 3-72, 3-73 forwarding restrictions 3-27 static addresses adding 3-74 configuring for EtherChannel port groups described 3-72 removing 3-75	enabling 3-28 illustrated 3-29 syslog messages 3-107 system configuration 3-40 date and time, setting 3-44 reload options, entering 3-40 up time, displaying 2-26
static-access ports assigning to VLANs 3-103 described 3-102 statistics, RMON 3-109 status, monitoring port with Cluster Manager 4-20 with CVSM 3-16	Telnet configuring 2-36 connections to cluster members 2-33
with stack view 3-12 STP BPDU message interval 3-93 described 3-87 disabling 3-88 enabling Port Fast feature 3-97 forwarding delay timer 3-95 hello BPDU interval 3-94 illustrated 3-91, 3-97 implementation type 3-92 number of supported instances 3-101 path cost 3-98 port parameters, changing 3-95 port priority 3-99 redundant connectivity 3-88 switch priority 3-92	starting 2-37 time daylight saving 3-46 setting 3-44 time zones 3-45 traffic blocking flooded 3-36, 3-37 monitoring 3-28 reducing flooded 3-31, 3-33 trap managers, adding 3-61, 3-63 trap operation 2-40 traps, enabling 4-35 troubleshooting IOS 5-1 with CiscoWorks 2-39
unpredictable behavior 3-104 VLAN parameters described 3-89 STP Port Fast 3-97	U
Suggested Candidate window 4-6 switch home page 3-14 Switch Network View. See Network View switch order 4-37 Switch Port Analyzer (SPAN) disabling 3-30	unicast packets. See flooding controls UNIX workstation requirements 2-2 upgrading 1900 and 2820 member switches 4-30 2900 and 3500 member switches 4-29 conflicts while 3-42

groups of switches 4-27 software with CLI 3-42 software with CVSM 3-41 to Enterprise Edition Software 1-1	web-based management, using		2-2
user EXEC mode 2-30			
user settings 2-18, 4-17 utilization graphs 4-37	XMODEM protocol	5-3	
V			
visual stack accessing CVSM 3-13 described 3-8 displaying 3-11 VLAN database mode 2-31 VLAN ID, discovering 3-64, 3-67 VLANs See also management VLAN aging dynamic addresses 3-88 changing STP parameters 3-89 creating and maintaining 3-100 described 3-101 membership ATM port 3-102 displaying 2-26, 4-26 illustrated 3-100 multi-VLAN ports assigning 3-104 defined 3-102 number supported 3-101 overlapping 3-103 static-access ports assigning 3-103 defined 3-102			
W			

web-based management tools 2-1

