

Chapter_4	Using the Command-Line Interface	Switch CLI Exec Mode
Chapter_4	Using the Command-Line Interface	Switch CLI Configuration Process I
Chapter_4	Using the Command-Line Interface	Switch CLI Configuration Process II
Chapter_4	Using the Command-Line Interface	Configuring Local Usernames
Chapter_4	Using the Command-Line Interface	Configuring Hostnames
Chapter_4	Using the Command-Line Interface	Testing Using Pings with Hostnames
Chapter_4	Using the Command-Line Interface	Comparing Configuration Files
Chapter_5	Analyzing Ethernet LAN Switching	Switch Interfaces and Forwarding
Chapter_5	Analyzing Ethernet LAN Switching	Interface Status I
Chapter_5	Analyzing Ethernet LAN Switching	Interface Status II
Chapter_5	Analyzing Ethernet LAN Switching	Interface Status III
Chapter_5	Analyzing Ethernet LAN Switching	Interface Status IV
Chapter_5	Analyzing Ethernet LAN Switching	Switch Forwarding I
Chapter_6	Configuring Basic Switch Management	Setting Switch Passwords
Chapter_6	Configuring Basic Switch Management	Switch IP Connectivity
Chapter_6	Configuring Basic Switch Management	Terminal History I
Chapter_6	Configuring Basic Switch Management	Terminal History II
Chapter_6	Configuring Basic Switch Management	Switch IP Address
Chapter_6	Configuring Basic Switch Management	Switch IP Connectivity I
Chapter_6	Configuring Basic Switch Management	Configuring Switch IP Settings
Chapter_6	Configuring Basic Switch Management	IP Address Configuration I
Chapter_7	Configuring and Verifying Switch Interfaces	Interface Settings I
Chapter_7	Configuring and Verifying Switch Interfaces	Interface Settings II
Chapter_7	Configuring and Verifying Switch Interfaces	Interface Settings III
Chapter_8	Implementing Ethernet Virtual LANs	Configuring VLANs
Chapter_8	Implementing Ethernet Virtual LANs	Path Analysis I
Chapter_8	Implementing Ethernet Virtual LANs	Path Analysis II
Chapter_8	Implementing Ethernet Virtual LANs	Switch Forwarding Troubleshooting
Chapter_8	Implementing Ethernet Virtual LANs	Switch Security I
Chapter_8	Implementing Ethernet Virtual LANs	Topology Analysis
Chapter_8	Implementing Ethernet Virtual LANs	Trunking Configuration I
Chapter_8	Implementing Ethernet Virtual LANs	Trunking Configuration II
Chapter_8	Implementing Ethernet Virtual LANs	Trunking Configuration III
Chapter_8	Implementing Ethernet Virtual LANs	Trunking Configuration IV

Chapter_8	Implementing Ethernet Virtual LANs	VLAN Configuration I
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Configuration II
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Configuration III
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Configuration IV
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Configuration V
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Configuration VI
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Configuration VII
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Troubleshooting
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Trunking I
Chapter_8	Implementing Ethernet Virtual LANs	VLAN Trunking II
Chapter_10	RSTP and EtherChannel Configuration	Path Analysis III
Chapter_10	RSTP and EtherChannel Configuration	STP Analysis
Chapter_10	RSTP and EtherChannel Configuration	STP Troubleshooting
Chapter_10	RSTP and EtherChannel Configuration	STP Configuration
Chapter_10	RSTP and EtherChannel Configuration	Path Troubleshooting I
Chapter_10	RSTP and EtherChannel Configuration	STP Prediction Drills I
Chapter_10	RSTP and EtherChannel Configuration	STP Prediction Drills II
Chapter_10	RSTP and EtherChannel Configuration	STP Prediction Drills III
Chapter_10	RSTP and EtherChannel Configuration	STP Prediction Drills IV
Chapter_10	RSTP and EtherChannel Configuration	PortFast Configuration I
Chapter_10	RSTP and EtherChannel Configuration	PortFast Configuration II
Chapter_10	RSTP and EtherChannel Configuration	BPDU Guard Configuration I
Chapter_10	RSTP and EtherChannel Configuration	BPDU Guard Configuration II
Chapter_10	RSTP and EtherChannel Configuration	STP Configuration I
Chapter_10	RSTP and EtherChannel Configuration	STP Configuration II
Chapter_10	RSTP and EtherChannel Configuration	STP Configuration III
Chapter_10	RSTP and EtherChannel Configuration	Static EtherChannel
Chapter_10	RSTP and EtherChannel Configuration	Dynamic EtherChannel I
Chapter_10	RSTP and EtherChannel Configuration	Dynamic EtherChannel II
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation I
Chapter_14	Analyzing Existing Subnets	IP Address Rejection I
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation II
Chapter_14	Analyzing Existing Subnets	IP Address Rejection II
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation III

Chapter_14	Analyzing Existing Subnets	IP Address Rejection III
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation IV
Chapter_14	Analyzing Existing Subnets	IP Address Rejection IV
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation IX
Chapter_14	Analyzing Existing Subnets	IP Address Rejection IX
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation V
Chapter_14	Analyzing Existing Subnets	IP Address Rejection V
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation VI
Chapter_14	Analyzing Existing Subnets	IP Address Rejection VI
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation VII
Chapter_14	Analyzing Existing Subnets	IP Address Rejection VII
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation VIII
Chapter_14	Analyzing Existing Subnets	IP Address Rejection VIII
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation X
Chapter_14	Analyzing Existing Subnets	IP Address Rejection X
Chapter_14	Analyzing Existing Subnets	Subnet ID Calculation XI
Chapter_14	Analyzing Existing Subnets	IP Address Rejection XI
Chapter_16	Operating Cisco Routers	New Job I
Chapter_16	Operating Cisco Routers	Configuring SSH
Chapter_16	Operating Cisco Routers	IPv4 Addressing Troubleshooting
Chapter_16	Operating Cisco Routers	Setting Router Passwords
Chapter_16	Operating Cisco Routers	SSH and Telnet
Chapter_16	Operating Cisco Routers	Router CLI Exec Mode I
Chapter_16	Operating Cisco Routers	Path Analysis IV
Chapter_16	Operating Cisco Routers	Subnetting and Addressing I
Chapter_16	Operating Cisco Routers	Router CLI Exec Mode II
Chapter_16	Operating Cisco Routers	Subnetting and Addressing II
Chapter_16	Operating Cisco Routers	Router CLI Configuration Process
Chapter_16	Operating Cisco Routers	Subnetting and Addressing III
Chapter_16	Operating Cisco Routers	IP Addressing and Configuration I
Chapter_16	Operating Cisco Routers	IP Addressing and Configuration II
Chapter_16	Operating Cisco Routers	Rebuild a Configuration
Chapter_16	Operating Cisco Routers	Interface Status V
Chapter_16	Operating Cisco Routers	Interface Status VI

Chapter_16	Operating Cisco Routers	Loopback Interfaces
Chapter_17	Configuring IPv4 Addresses and Static Routes	Static Routing I
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection I
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP VLSM Route Selection I
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap I
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP and MAC Address Comparisons
Chapter_17	Configuring IPv4 Addresses and Static Routes	Static Routing II
Chapter_17	Configuring IPv4 Addresses and Static Routes	Connected Routes
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection II
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP VLSM Route Selection II
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap II
Chapter_17	Configuring IPv4 Addresses and Static Routes	Configuring Default Routes
Chapter_17	Configuring IPv4 Addresses and Static Routes	Static Routes I
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection III
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP VLSM Route Selection III
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap III
Chapter_17	Configuring IPv4 Addresses and Static Routes	Static Routes II
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection IV
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP VLSM Route Selection IV
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap IV
Chapter_17	Configuring IPv4 Addresses and Static Routes	Static Routes III
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection IX
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP VLSM Route Selection V
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap V
Chapter_17	Configuring IPv4 Addresses and Static Routes	Static Routes IV
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection V
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP VLSM Route Selection VI
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap VI
Chapter_17	Configuring IPv4 Addresses and Static Routes	Default Route I
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection VI
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP VLSM Route Selection VII
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap VII
Chapter_17	Configuring IPv4 Addresses and Static Routes	Default Route II
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection VII

Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap VIII
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection VIII
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap IX
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Route Selection X
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap X
Chapter_17	Configuring IPv4 Addresses and Static Routes	VLSM Overlap XI
Chapter_17	Configuring IPv4 Addresses and Static Routes	Configuring Router IP Settings
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Address Configuration II
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Address Configuration III
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Address Configuration IV
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Address Configuration V
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Address Configuration VI
Chapter_17	Configuring IPv4 Addresses and Static Routes	IP Address Configuration VII
Chapter_18	IP Routing in the LAN	Router-on-a-Stick to MLS I
Chapter_18	IP Routing in the LAN	Router-on-a-Stick to MLS II
Chapter_18	IP Routing in the LAN	Path Troubleshooting II
Chapter_18	IP Routing in the LAN	Router-on-a-Stick Configuration I
Chapter_18	IP Routing in the LAN	Router-on-a-Stick Configuration II
Chapter_18	IP Routing in the LAN	Router-on-a-Stick Configuration III
Chapter_18	IP Routing in the LAN	Router-on-a-Stick Verification I
Chapter_18	IP Routing in the LAN	Router-on-a-Stick Verification II
Chapter_18	IP Routing in the LAN	MLS Configuration I
Chapter_18	IP Routing in the LAN	MLS Configuration II
Chapter_18	IP Routing in the LAN	MLS Configuration III
Chapter_18	IP Routing in the LAN	MLS IPv6 Configuration I
Chapter_18	IP Routing in the LAN	MLS IPv6 Configuration II
Chapter_20	Troubleshooting IPv4 Routing	Using and Suspending Telnet Connections
Chapter_20	Troubleshooting IPv4 Routing	Ping
Chapter_20	Troubleshooting IPv4 Routing	Traceroute I
Chapter_20	Troubleshooting IPv4 Routing	Traceroute II
Chapter_20	Troubleshooting IPv4 Routing	Traceroute III
Chapter_20	Troubleshooting IPv4 Routing	PC IP Commands I
Chapter_20	Troubleshooting IPv4 Routing	PC IP Commands II
Chapter_20	Troubleshooting IPv4 Routing	PC IP Commands III

Chapter_22	Implementing Basic OSPF Features	Interpreting the show ip route output
Chapter_22	Implementing Basic OSPF Features	IP Addressing and Routing
Chapter_22	Implementing Basic OSPF Features	OSPF Configuration I
Chapter_22	Implementing Basic OSPF Features	OSPF Configuration II
Chapter_22	Implementing Basic OSPF Features	IP Routing
Chapter_22	Implementing Basic OSPF Features	OSPF Configuration III
Chapter_22	Implementing Basic OSPF Features	OSPF Troubleshooting I
Chapter_22	Implementing Basic OSPF Features	OSPF Metric Manipulation
Chapter_22	Implementing Basic OSPF Features	OSPF Router ID I
Chapter_22	Implementing Basic OSPF Features	OSPF Router ID II
Chapter_22	Implementing Basic OSPF Features	OSPF Metric Tuning I
Chapter_22	Implementing Basic OSPF Features	OSPF Metric Tuning II
Chapter_22	Implementing Basic OSPF Features	OSPF Metric Tuning III
Chapter_22	Implementing Basic OSPF Features	OSPF Neighbors I
Chapter_22	Implementing Basic OSPF Features	OSPF Neighbors II
Chapter_22	Implementing Basic OSPF Features	OSPF Neighbors III
Chapter_22	Implementing Basic OSPF Features	OSPF Neighbors IV
Chapter_22	Implementing Basic OSPF Features	OSPF Neighbors V
Chapter_22	Implementing Basic OSPF Features	OSPF Interface Configuration I
Chapter_22	Implementing Basic OSPF Features	OSPF Interface Configuration II
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection I
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection II
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection III
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection IV
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection IX
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection V
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection VI
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection VII
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection VIII
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Route Selection X
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation I
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation II
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation III
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation IV

Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation IX
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation V
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation VI
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation VII
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation VIII
Chapter_26	IPv6 Addressing and Subnetting	IPv6 Subnet ID Calculation X
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration I
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration II
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration III
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration IV
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration IX
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration V
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration VI
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration VII
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Address Configuration VIII
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Addressing Troubleshooting
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Configuration I
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Configuration II
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills I
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills II
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills III
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills IV
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills IX
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills V
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills VI
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills VII
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills VIII
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 EUI-64 Calculation Drills X
Chapter_27	Implementing IPv6 Addressing on Routers	IPv6 Routing