

CCNA 2

1 - Basic Device Configuration

1.0 - Introduction

- 1.0.1 - Why should I take this module?Contains: *Text*
- 1.0.2 - What will I learn to do in this module?Contains: *Text*
- 1.0.3 - Video - Download and Install Packet TracerContains: *Text, Videos*
- 1.0.4 - Video - Getting Started in Cisco Packet TracerContains: *Text, Videos*
- 1.0.5 - Packet Tracer - Logical and Physical Mode ExplorationContains: *Text, Packet Tracers*

1.1 - Configure a Switch with Initial Settings

- 1.1.1 - Switch Boot SequenceContains: *Text*
- 1.1.2 - The boot system CommandContains: *Text*
- 1.1.3 - Switch LED IndicatorsContains: *Text*
- 1.1.4 - Recovering from a System CrashContains: *Text*
- 1.1.5 - Switch Management AccessContains: *Text*
- 1.1.6 - Switch SVI Configuration ExampleContains: *Text*
- 1.1.7 - Lab - Basic Switch ConfigurationContains: *Text, Packet Tracers, Labs*

1.2 - Configure Switch Ports

- 1.2.1 - Duplex CommunicationContains: *Text*
- 1.2.2 - Configure Switch Ports at the Physical LayerContains: *Text*
- 1.2.3 - Auto-MDIXContains: *Text*
- 1.2.4 - Switch Verification CommandsContains: *Text*
- 1.2.5 - Verify Switch Port ConfigurationContains: *Text*
- 1.2.6 - Network Access Layer IssuesContains: *Text*
- 1.2.7 - Interface Input and Output ErrorsContains: *Text*
- 1.2.8 - Troubleshooting Network Access Layer IssuesContains: *Text*
- 1.2.9 - Syntax Checker - Configure Switch PortsContains: *Text, Syntax Checkers*

1.3 - Secure Remote Access

- 1.3.1 - Telnet OperationContains: *Text*
- 1.3.2 - SSH OperationContains: *Text*
- 1.3.3 - Verify the Switch Supports SSHContains: *Text*
- 1.3.4 - Configure SSHContains: *Text*
- 1.3.5 - Verify SSH is OperationalContains: *Text*
- 1.3.6 - Packet Tracer - Configure SSHContains: *Text, Packet Tracers*

1.4 - Basic Router Configuration

- 1.4.1 - Configure Basic Router SettingsContains: *Text*
- 1.4.2 - Syntax Checker - Configure Basic Router SettingsContains: *Text, Syntax Checkers*
- 1.4.3 - Dual Stack TopologyContains: *Text*
- 1.4.4 - Configure Router InterfacesContains: *Text*
- 1.4.5 - Syntax Checker - Configure Router InterfacesContains: *Text, Syntax Checkers*
- 1.4.6 - IPv4 Loopback InterfacesContains: *Text*
- 1.4.7 - Packet Tracer- Configure Router InterfacesContains: *Text, Packet Tracers*

1.5 - Verify Directly Connected Networks

- 1.5.1 - Interface Verification CommandsContains: *Text*

- 1.5.2 - Verify Interface StatusContains: *Text*
- 1.5.3 - Verify IPv6 Link Local and Multicast AddressesContains: *Text*
- 1.5.4 - Verify Interface ConfigurationContains: *Text*
- 1.5.5 - Verify RoutesContains: *Text*
- 1.5.6 - Filter Show Command OutputContains: *Text*
- 1.5.7 - Syntax Checker - Filter Show Command OutputContains: *Text, Syntax Checkers*
- 1.5.8 - Command History FeatureContains: *Text*
- 1.5.9 - Syntax Checker - Command History FeaturesContains: *Text, Syntax Checkers*
- 1.5.10 - Packet Tracer - Verify Directly Connected NetworksContains: *Text, Packet Tracers*
- 1.5.11 - Check Your Understanding - Verify Directly Connected NetworksContains: *Check Your Understandings*
- 1.6 - Module Practice and Quiz
 - 1.6.1 - Packet Tracer - Implement a Small NetworkContains: *Text, Packet Tracers*
 - 1.6.2 - Lab - Configure Basic Router SettingsContains: *Text, Packet Tracers, Labs*
 - 1.6.3 - What did I learn in this module?Contains: *Text*
 - 1.6.4 - Module Quiz - Basic Device ConfigurationContains: *Module Quiz*
- 2 - Switching Concepts
 - 2.0 - Introduction
 - 2.0.1 - Why should I take this module?Contains: *Text*
 - 2.0.2 - What will I learn to do in this module?Contains: *Text*
 - 2.1 - Frame Forwarding
 - 2.1.1 - Switching in NetworkingContains: *Text, Animations*
 - 2.1.2 - The Switch MAC Address TableContains: *Text*
 - 2.1.3 - The Switch Learn and Forward MethodContains: *Text*
 - 2.1.4 - Video - MAC Address Tables on Connected SwitchesContains: *Text, Videos*
 - 2.1.5 - Switching Forwarding MethodsContains: *Text*
 - 2.1.6 - Store-and-Forward SwitchingContains: *Text*
 - 2.1.7 - Cut-Through SwitchingContains: *Text*
 - 2.1.8 - Activity - Switch It!Contains: *Text, Interactive Activities*
 - 2.2 - Collision and Broadcast Domains
 - 2.2.1 - Collision DomainsContains: *Text*
 - 2.2.2 - Broadcast DomainsContains: *Text, Animations*
 - 2.2.3 - Alleviate Network CongestionContains: *Text*
 - 2.2.4 - Check Your Understanding - Switching DomainsContains: *Check Your Understandings*
 - 2.3 - Module Practice and Quiz
 - 2.3.1 - What did I learn in this module?Contains: *Text*
 - 2.3.2 - Module Quiz - Switching ConceptsContains: *Module Quiz*
- 3 - VLANs
 - 3.0 - Introduction
 - 3.0.1 - Why should I take this module?Contains: *Text*
 - 3.0.2 - What will I learn to do in this module?Contains: *Text*
 - 3.1 - Overview of VLANs
 - 3.1.1 - VLAN DefinitionsContains: *Text*
 - 3.1.2 - Benefits of a VLAN DesignContains: *Text*
 - 3.1.3 - Types of VLANsContains: *Text*

- 3.1.4 - Packet Tracer - Who Hears the Broadcast?Contains: *Text, Packet Tracers*
- 3.1.5 - Check Your Understanding - Overview of VLANsContains: *Check Your Understandings*
- 3.2 - VLANs in a Multi-Switched Environment
 - 3.2.1 - Defining VLAN TrunksContains: *Text*
 - 3.2.2 - Network without VLANsContains: *Text, Animations*
 - 3.2.3 - Network with VLANsContains: *Text, Animations*
 - 3.2.4 - VLAN Identification with a TagContains: *Text*
 - 3.2.5 - Native VLANs and 802.1Q TaggingContains: *Text*
 - 3.2.6 - Voice VLAN TaggingContains: *Text*
 - 3.2.7 - Voice VLAN Verification ExampleContains: *Text*
 - 3.2.8 - Packet Tracer - Investigate a VLAN ImplementationContains: *Text, Packet Tracers*
 - 3.2.9 - Check Your Understanding - VLANs in a Multi-Switch EnvironmentContains: *Text, Check Your Understandings*
- 3.3 - VLAN Configuration
 - 3.3.1 - VLAN Ranges on Catalyst SwitchesContains: *Text*
 - 3.3.2 - VLAN Creation CommandsContains: *Text*
 - 3.3.3 - VLAN Creation ExampleContains: *Text*
 - 3.3.4 - VLAN Port Assignment CommandsContains: *Text*
 - 3.3.5 - VLAN Port Assignment ExampleContains: *Text*
 - 3.3.6 - Data and Voice VLANsContains: *Text*
 - 3.3.7 - Data and Voice VLAN ExampleContains: *Text*
 - 3.3.8 - Verify VLAN InformationContains: *Text*
 - 3.3.9 - Change VLAN Port MembershipContains: *Text*
 - 3.3.10 - Delete VLANsContains: *Text*
 - 3.3.11 - Syntax Checker - VLAN ConfigurationContains: *Text, Syntax Checkers*
 - 3.3.12 - Packet Tracer - VLAN ConfigurationContains: *Text, Packet Tracers*
- 3.4 - VLAN Trunks
 - 3.4.1 - Trunk Configuration CommandsContains: *Text*
 - 3.4.2 - Trunk Configuration ExampleContains: *Text*
 - 3.4.3 - Verify Trunk ConfigurationContains: *Text*
 - 3.4.4 - Reset the Trunk to the Default StateContains: *Text*
 - 3.4.5 - Packet Tracer - Configure TrunksContains: *Text, Packet Tracers*
 - 3.4.6 - Lab - Configure VLANs and TrunkingContains: *Text, Packet Tracers, Labs*
- 3.5 - Dynamic Trunking Protocol
 - 3.5.1 - Introduction to DTPContains: *Text*
 - 3.5.2 - Negotiated Interface ModesContains: *Text*
 - 3.5.3 - Results of a DTP ConfigurationContains: *Text*
 - 3.5.4 - Verify DTP ModeContains: *Text*
 - 3.5.5 - Packet Tracer - Configure DTPContains: *Text, Packet Tracers*
 - 3.5.6 - Check Your Understanding - Dynamic Trunking ProtocolContains: *Check Your Understandings*
- 3.6 - Module Practice and Quiz
 - 3.6.1 - Packet Tracer - Implement VLANs and TrunkingContains: *Text, Packet Tracers*
 - 3.6.2 - Lab - Implement VLANs and TrunkingContains: *Text, Labs*
 - 3.6.3 - What did I learn in this module?Contains: *Text*
 - 3.6.4 - Module Quiz - VLANsContains: *Module Quiz*

4 - Inter-VLAN Routing

4.0 - Introduction

4.0.1 - Why should I take this module?Contains: *Text*

4.0.2 - What will I learn to do in this module?Contains: *Text*

4.1 - Inter-VLAN Routing Operation

4.1.1 - What is Inter-VLAN Routing?Contains: *Text*

4.1.2 - Legacy Inter-VLAN RoutingContains: *Text*

4.1.3 - Router-on-a-Stick Inter-VLAN RoutingContains: *Text, Animations*

4.1.4 - Inter-VLAN Routing on a Layer 3 SwitchContains: *Text*

4.1.5 - Check Your Understanding - Inter-VLAN Routing OperationContains: *Check Your Understandings*

4.2 - Router-on-a-Stick Inter-VLAN Routing

4.2.1 - Router-on-a-Stick ScenarioContains: *Text*

4.2.2 - S1 VLAN and Trunking ConfigurationContains: *Text*

4.2.3 - S2 VLAN and Trunking ConfigurationContains: *Text*

4.2.4 - R1 Subinterface ConfigurationContains: *Text*

4.2.5 - Verify Connectivity Between PC1 and PC2Contains: *Text*

4.2.6 - Router-on-a-Stick Inter-VLAN Routing VerificationContains: *Text*

4.2.7 - Packet Tracer - Configure Router-on-a-Stick Inter-VLAN RoutingContains: *Text, Packet Tracers*

4.2.8 - Lab - Configure Router-on-a-Stick Inter-VLAN RoutingContains: *Text, Labs*

4.3 - Inter-VLAN Routing using Layer 3 Switches

4.3.1 - Layer 3 Switch Inter-VLAN RoutingContains: *Text*

4.3.2 - Layer 3 Switch ScenarioContains: *Text*

4.3.3 - Layer 3 Switch ConfigurationContains: *Text*

4.3.4 - Layer 3 Switch Inter-VLAN Routing VerificationContains: *Text*

4.3.5 - Routing on a Layer 3 SwitchContains: *Text*

4.3.6 - Routing Scenario on a Layer 3 SwitchContains: *Text*

4.3.7 - Routing Configuration on a Layer 3 SwitchContains: *Text*

4.3.8 - Packet Tracer - Configure Layer 3 Switching and Inter-VLAN RoutingContains: *Text, Packet Tracers*

4.4 - Troubleshoot Inter-VLAN Routing

4.4.1 - Common Inter-VLAN IssuesContains: *Text*

4.4.2 - Troubleshoot Inter-VLAN Routing ScenarioContains: *Text*

4.4.3 - Missing VLANsContains: *Text*

4.4.4 - Switch Trunk Port IssuesContains: *Text*

4.4.5 - Switch Access Port IssuesContains: *Text*

4.4.6 - Router Configuration IssuesContains: *Text*

4.4.7 - Check Your Understanding - Troubleshoot Inter-VLAN RoutingContains: *Check Your Understandings*

4.4.8 - Packet Tracer - Troubleshoot Inter-VLAN RoutingContains: *Text, Packet Tracers*

4.4.9 - Lab - Troubleshoot Inter-VLAN RoutingContains: *Text, Packet Tracers, Labs*

4.5 - Module Practice and Quiz

4.5.1 - Packet Tracer - Inter-VLAN Routing ChallengeContains: *Text, Packet Tracers*

4.5.2 - Lab - Implement Inter-VLAN RoutingContains: *Text, Labs*

4.5.3 - What did I learn in this module?Contains: *Text*

4.5.4 - Module Quiz - Inter-VLAN RoutingContains: *Module Quiz*

5 - STP Concepts

5.0 - Introduction

5.0.1 - Why should I take this module?Contains: *Text*

5.0.2 - What will I learn to do in this module?Contains: *Text*

5.1 - Purpose of STP

5.1.1 - Redundancy in Layer 2 Switched NetworksContains: *Text*

5.1.2 - Spanning Tree ProtocolContains: *Text, Animations*

5.1.3 - STP RecalculationContains: *Text, Animations*

5.1.4 - Issues with Redundant Switch LinksContains: *Text*

5.1.5 - Layer 2 LoopsContains: *Text, Animations*

5.1.6 - Broadcast StormContains: *Text, Animations*

5.1.7 - The Spanning Tree AlgorithmContains: *Text*

5.1.8 - Video - Observe STP OperationContains: *Text, Videos*

5.1.9 - Packet Tracer - Investigate STP Loop PreventionContains: *Text, Packet Tracers*

5.1.10 - Check Your Understanding - Purpose of STPContains: *Check Your Understandings*

5.2 - STP Operations

5.2.1 - Steps to a Loop-Free TopologyContains: *Text*

5.2.2 - 1. Elect the Root BridgeContains: *Text*

5.2.3 - Impact of Default BIDsContains: *Text*

5.2.4 - Determine the Root Path CostContains: *Text*

5.2.5 - 2. Elect the Root PortsContains: *Text*

5.2.6 - 3. Elect Designated PortsContains: *Text*

5.2.7 - 4. Elect Alternate (Blocked) PortsContains: *Text*

5.2.8 - Elect a Root Port from Multiple Equal-Cost PathsContains: *Text*

5.2.9 - STP Timers and Port StatesContains: *Text*

5.2.10 - Operational Details of Each Port StateContains: *Text*

5.2.11 - Per-VLAN Spanning TreeContains: *Text*

5.2.12 - Check Your Understanding - STP OperationsContains: *Check Your Understandings*

5.3 - Evolution of STP

5.3.1 - Different Versions of STPContains: *Text*

5.3.2 - RSTP ConceptsContains: *Text*

5.3.3 - RSTP Port States and Port RolesContains: *Text*

5.3.4 - PortFast and BPDU GuardContains: *Text*

5.3.5 - Alternatives to STPContains: *Text*

5.3.6 - Check Your Understanding - Evolution of STPContains: *Check Your Understandings*

5.4 - Module Practice and Quiz

5.4.1 - What did I learn in this module?Contains: *Text*

5.4.2 - Module Quiz - STPContains: *Module Quiz*

6 - EtherChannel

6.0 - Introduction

6.0.1 - Why should I take this module?Contains: *Text*

6.0.2 - What will I learn to do in this module?Contains: *Text*

6.1 - EtherChannel Operation

6.1.1 - Link AggregationContains: *Text*

6.1.2 - EtherChannelContains: *Text*

6.1.3 - Advantages of EtherChannelContains: *Text*

- 6.1.4 - Implementation RestrictionsContains: *Text*
- 6.1.5 - AutoNegotiation ProtocolsContains: *Text*
- 6.1.6 - PAgP OperationContains: *Text*
- 6.1.7 - PAgP Mode Settings ExampleContains: *Text*
- 6.1.8 - LACP OperationContains: *Text*
- 6.1.9 - LACP Mode Settings ExampleContains: *Text*
- 6.1.10 - Check Your Understanding - EtherChannel OperationContains: *Check Your Understandings*
- 6.2 - Configure EtherChannel
 - 6.2.1 - Configuration GuidelinesContains: *Text*
 - 6.2.2 - LACP Configuration ExampleContains: *Text*
 - 6.2.3 - Syntax Checker - Configure EtherChannelContains: *Text, Syntax Checkers*
 - 6.2.4 - Packet Tracer - Configure EtherChannelContains: *Text, Packet Tracers*
- 6.3 - Verify and Troubleshoot EtherChannel
 - 6.3.1 - Verify EtherChannelContains: *Text*
 - 6.3.2 - Common Issues with EtherChannel ConfigurationsContains: *Text*
 - 6.3.3 - Troubleshoot EtherChannel ExampleContains: *Text*
 - 6.3.4 - Packet Tracer - Troubleshoot EtherChannelContains: *Text, Packet Tracers*
- 6.4 - Module Practice and Quiz
 - 6.4.1 - Packet Tracer - Implement EtherChannelContains: *Text, Packet Tracers*
 - 6.4.2 - Lab - Implement EtherChannelContains: *Text, Labs*
 - 6.4.3 - What did I learn in this module?Contains: *Text*
 - 6.4.4 - Module Quiz - EtherchannelContains: *Module Quiz*
- 7 - DHCPv4
 - 7.0 - Introduction
 - 7.0.1 - Why should I take this module?Contains: *Text*
 - 7.0.2 - What will I learn to do in this module?Contains: *Text*
 - 7.1 - DHCPv4 Concepts
 - 7.1.1 - DHCPv4 Server and ClientContains: *Text*
 - 7.1.2 - DHCPv4 OperationContains: *Text*
 - 7.1.3 - Steps to Obtain a LeaseContains: *Text*
 - 7.1.4 - Steps to Renew a LeaseContains: *Text*
 - 7.1.5 - Check Your Understanding - DHCPv4 ConceptsContains: *Check Your Understandings*
 - 7.2 - Configure a Cisco IOS DHCPv4 Server
 - 7.2.1 - Cisco IOS DHCPv4 ServerContains: *Text*
 - 7.2.2 - Steps to Configure a Cisco IOS DHCPv4 ServerContains: *Text*
 - 7.2.3 - Configuration ExampleContains: *Text*
 - 7.2.4 - DHCPv4 Verification CommandsContains: *Text*
 - 7.2.5 - Verify DHCPv4 is OperationalContains: *Text*
 - 7.2.6 - Syntax Checker - Configure DHCPv4Contains: *Text, Syntax Checkers*
 - 7.2.7 - Disable the Cisco IOS DHCPv4 ServerContains: *Text*
 - 7.2.8 - DHCPv4 RelayContains: *Text*
 - 7.2.9 - Other Service Broadcasts RelayedContains: *Text*
 - 7.2.10 - Packet Tracer - Configure DHCPv4Contains: *Text, Packet Tracers*
 - 7.3 - Configure a DHCPv4 Client
 - 7.3.1 - Cisco Router as a DHCPv4 ClientContains: *Text*
 - 7.3.2 - Configuration ExampleContains: *Text*
 - 7.3.3 - Home Router as a DHCPv4 ClientContains: *Text*

- 7.3.4 - Syntax Checker - Configure a Cisco Router as DHCP ClientContains: *Text, Syntax Checkers*
- 7.4 - Module Practice and Quiz
 - 7.4.1 - Packet Tracer - Implement DHCPv4Contains: *Text, Packet Tracers*
 - 7.4.2 - Lab - Implement DHCPv4Contains: *Text, Labs*
 - 7.4.3 - What did I learn in this module?Contains: *Text*
 - 7.4.4 - Module Quiz - DHCPv4Contains: *Module Quiz*
- 8 - SLAAC and DHCPv6
 - 8.0 - Introduction
 - 8.0.1 - WelcomeContains: *Text*
 - 8.0.2 - What will I learn to do in this module?Contains: *Text*
 - 8.1 - IPv6 GUA Assignment
 - 8.1.1 - IPv6 Host ConfigurationContains: *Text*
 - 8.1.2 - IPv6 Host Link-Local AddressContains: *Text*
 - 8.1.3 - IPv6 GUA AssignmentContains: *Text*
 - 8.1.4 - Three RA Message FlagsContains: *Text*
 - 8.1.5 - Check Your Understanding - IPv6 GUA AssignmentContains: *Check Your Understandings*
 - 8.2 - SLAAC
 - 8.2.1 - SLAAC OverviewContains: *Text*
 - 8.2.2 - Enabling SLAACContains: *Text*
 - 8.2.3 - SLAAC Only MethodContains: *Text*
 - 8.2.4 - ICMPv6 RS MessagesContains: *Text*
 - 8.2.5 - Host Process to Generate Interface IDContains: *Text*
 - 8.2.6 - Duplicate Address DetectionContains: *Text*
 - 8.2.7 - Check Your Understanding - SLAACContains: *Check Your Understandings*
 - 8.3 - DHCPv6
 - 8.3.1 - DHCPv6 Operation StepsContains: *Text*
 - 8.3.2 - Stateless DHCPv6 OperationContains: *Text*
 - 8.3.3 - Enable Stateless DHCPv6 on an InterfaceContains: *Text*
 - 8.3.4 - Stateful DHCPv6 OperationContains: *Text*
 - 8.3.5 - Enable Stateful DHCPv6 on an InterfaceContains: *Text*
 - 8.3.6 - Check Your Understanding - DHCPv6Contains: *Check Your Understandings*
 - 8.4 - Configure DHCPv6 Server
 - 8.4.1 - DHCPv6 Router RolesContains: *Text*
 - 8.4.2 - Configure a Stateless DHCPv6 ServerContains: *Text*
 - 8.4.3 - Configure a Stateless DHCPv6 ClientContains: *Text*
 - 8.4.4 - Configure a Stateful DHCPv6 ServerContains: *Text*
 - 8.4.5 - Configure a Stateful DHCPv6 ClientContains: *Text*
 - 8.4.6 - DHCPv6 Server Verification CommandsContains: *Text*
 - 8.4.7 - Configure a DHCPv6 Relay AgentContains: *Text*
 - 8.4.8 - Verify the DHCPv6 Relay AgentContains: *Text*
 - 8.4.9 - Check Your Understanding - Configure DHCPv6 ServerContains: *Check Your Understandings*
 - 8.5 - Module Practice and Quiz
 - 8.5.1 - Lab - Configure DHCPv6Contains: *Text, Labs*
 - 8.5.2 - What did I learn in this module?Contains: *Text*
 - 8.5.3 - Module Quiz - SLAAC and DHCPv6Contains: *Module Quiz*

9 - FHRP Concepts

9.0 - Introduction

9.0.1 - Why should I take this module?Contains: *Text*

9.0.2 - What will I learn to do in this module?Contains: *Text*

9.1 - First Hop Redundancy Protocols

9.1.1 - Default Gateway LimitationsContains: *Text*

9.1.2 - Router RedundancyContains: *Text*

9.1.3 - Steps for Router FailoverContains: *Text*

9.1.4 - FHRP OptionsContains: *Text*

9.1.5 - Check Your Understanding - First Hop Redundancy ProtocolsContains: *Check Your Understandings*

9.2 - HSRP

9.2.1 - HSRP OverviewContains: *Text*

9.2.2 - HSRP Priority and PreemptionContains: *Text*

9.2.3 - HSRP States and TimersContains: *Text*

9.2.4 - Check Your Understanding - HSRPContains: *Check Your Understandings*

9.3 - Module Practice and Quiz

9.3.1 - What did I learn in this module?Contains: *Text*

9.3.2 - Module Quiz - FHRP ConceptsContains: *Module Quiz*

9.3.3 - Packet Tracer - HSRP Configuration GuideContains: *Text, Packet Tracers*

9.3.4 - Packet Tracer - Data Center ExplorationContains: *Text, Packet Tracers*

10 - LAN Security Concepts

10.0 - Introduction

10.0.1 - Why should I take this module?Contains: *Text*

10.0.2 - What will I learn in this module?Contains: *Text*

10.1 - Endpoint Security

10.1.1 - Network Attacks TodayContains: *Text*

10.1.2 - Network Security DevicesContains: *Text*

10.1.3 - Endpoint ProtectionContains: *Text*

10.1.4 - Cisco Email Security ApplianceContains: *Text*

10.1.5 - Cisco Web Security ApplianceContains: *Text*

10.1.6 - Check Your Understanding - Endpoint SecurityContains: *Check Your Understandings*

10.2 - Access Control

10.2.1 - Authentication with a Local PasswordContains: *Text*

10.2.2 - AAA ComponentsContains: *Text*

10.2.3 - AuthenticationContains: *Text*

10.2.4 - AuthorizationContains: *Text*

10.2.5 - AccountingContains: *Text*

10.2.6 - 802.1XContains: *Text*

10.2.7 - Check Your Understanding - Access ControlContains: *Check Your Understandings*

10.3 - Layer 2 Security Threats

10.3.1 - Layer 2 VulnerabilitiesContains: *Text*

10.3.2 - Switch Attack CategoriesContains: *Text*

10.3.3 - Switch Attack Mitigation TechniquesContains: *Text*

10.3.4 - Check Your Understanding - Layer 2 Security ThreatsContains: *Check Your Understandings*

10.4 - MAC Address Table Attack

- 10.4.1 - Switch Operation ReviewContains: *Text*
- 10.4.2 - MAC Address Table FloodingContains: *Text*
- 10.4.3 - MAC Address Table Attack MitigationContains: *Text*
- 10.4.4 - Check Your Understanding - MAC Address Table AttacksContains: *Check Your Understandings*
- 10.5 - LAN Attacks
 - 10.5.1 - Video - VLAN and DHCP AttacksContains: *Text, Videos*
 - 10.5.2 - VLAN Hopping AttacksContains: *Text*
 - 10.5.3 - VLAN Double-Tagging AttackContains: *Text*
 - 10.5.4 - DHCP MessagesContains: *Text*
 - 10.5.5 - DHCP AttacksContains: *Text*
 - 10.5.6 - Video - ARP Attacks, STP Attacks, and CDP ReconnaissanceContains: *Text, Videos*
 - 10.5.7 - ARP AttacksContains: *Text*
 - 10.5.8 - Address Spoofing AttackContains: *Text*
 - 10.5.9 - STP AttackContains: *Text*
 - 10.5.10 - CDP ReconnaissanceContains: *Text*
 - 10.5.11 - Check Your Understanding - LAN AttacksContains: *Check Your Understandings*
- 10.6 - Module Practice and Quiz
 - 10.6.1 - What did I learn in this module?Contains: *Text*
 - 10.6.2 - Module Quiz - LAN Security ConceptsContains: *Module Quiz*
- 11 - Switch Security Configuration
 - 11.0 - Introduction
 - 11.0.1 - Why should I take this module?Contains: *Text*
 - 11.0.2 - What will I learn in this module?Contains: *Text*
 - 11.1 - Implement Port Security
 - 11.1.1 - Secure Unused PortsContains: *Text*
 - 11.1.2 - Mitigate MAC Address Table AttacksContains: *Text*
 - 11.1.3 - Enable Port SecurityContains: *Text*
 - 11.1.4 - Limit and Learn MAC AddressesContains: *Text*
 - 11.1.5 - Port Security AgingContains: *Text*
 - 11.1.6 - Port Security Violation ModesContains: *Text*
 - 11.1.7 - Ports in error-disabled StateContains: *Text*
 - 11.1.8 - Verify Port SecurityContains: *Text*
 - 11.1.9 - Syntax Checker - Implement Port SecurityContains: *Text, Syntax Checkers*
 - 11.1.10 - Packet Tracer - Implement Port SecurityContains: *Text, Packet Tracers*
 - 11.2 - Mitigate VLAN Attacks
 - 11.2.1 - VLAN Attacks ReviewContains: *Text*
 - 11.2.2 - Steps to Mitigate VLAN Hopping AttacksContains: *Text*
 - 11.2.3 - Syntax Checker - Mitigate VLAN Hopping AttacksContains: *Text, Syntax Checkers*
 - 11.3 - Mitigate DHCP Attacks
 - 11.3.1 - DHCP Attack ReviewContains: *Text*
 - 11.3.2 - DHCP SnoopingContains: *Text*
 - 11.3.3 - Steps to Implement DHCP SnoopingContains: *Text*
 - 11.3.4 - DHCP Snooping Configuration ExampleContains: *Text*
 - 11.3.5 - Syntax Checker - Mitigate DHCP AttacksContains: *Text, Syntax Checkers*
 - 11.4 - Mitigate ARP Attacks

- 11.4.1 - Dynamic ARP InspectionContains: *Text*
- 11.4.2 - DAI Implementation GuidelinesContains: *Text*
- 11.4.3 - DAI Configuration ExampleContains: *Text*
- 11.4.4 - Syntax Checker - Mitigate ARP AttacksContains: *Text, Syntax Checkers*
- 11.5 - Mitigate STP Attacks
 - 11.5.1 - PortFast and BPDU GuardContains: *Text*
 - 11.5.2 - Configure PortFastContains: *Text*
 - 11.5.3 - Configure BPDU GuardContains: *Text*
 - 11.5.4 - Syntax Checker - Mitigate STP AttacksContains: *Text, Syntax Checkers*
- 11.6 - Module Practice and Quiz
 - 11.6.1 - Packet Tracer - Switch Security ConfigurationContains: *Text, Packet Tracers*
 - 11.6.2 - Lab - Switch Security ConfigurationContains: *Text, Labs*
 - 11.6.3 - What did I learn in this module?Contains: *Text*
 - 11.6.4 - Module Quiz - Switch Security ConfigurationContains: *Module Quiz*
- 12 - WLAN Concepts
 - 12.0 - Introduction
 - 12.0.1 - Why should I take this module?Contains: *Text*
 - 12.0.2 - What will I learn in this module?Contains: *Text*
 - 12.1 - Introduction to Wireless
 - 12.1.1 - Benefits of WirelessContains: *Text*
 - 12.1.2 - Types of Wireless NetworksContains: *Text*
 - 12.1.3 - Wireless TechnologiesContains: *Text*
 - 12.1.4 - 802.11 StandardsContains: *Text*
 - 12.1.5 - Radio FrequenciesContains: *Text*
 - 12.1.6 - Wireless Standards OrganizationsContains: *Text*
 - 12.1.7 - Check Your Understanding - Introduction to WirelessContains: *Check Your Understandings*
 - 12.2 - WLAN Components
 - 12.2.1 - Video - WLAN ComponentsContains: *Text, Videos*
 - 12.2.2 - Wireless NICsContains: *Text*
 - 12.2.3 - Wireless Home RouterContains: *Text*
 - 12.2.4 - Wireless Access PointsContains: *Text*
 - 12.2.5 - AP CategoriesContains: *Text*
 - 12.2.6 - Wireless AntennasContains: *Text*
 - 12.2.7 - Check Your Understanding - WLAN ComponentsContains: *Check Your Understandings*
 - 12.3 - WLAN Operation
 - 12.3.1 - Video - WLAN OperationContains: *Text, Videos*
 - 12.3.2 - 802.11 Wireless Topology ModesContains: *Text*
 - 12.3.3 - BSS and ESSContains: *Text*
 - 12.3.4 - 802.11 Frame StructureContains: *Text*
 - 12.3.5 - CSMA/CAContains: *Text*
 - 12.3.6 - Wireless Client and AP AssociationContains: *Text*
 - 12.3.7 - Passive and Active Discover ModeContains: *Text*
 - 12.3.8 - Check Your Understanding - WLAN OperationContains: *Check Your Understandings*
 - 12.4 - CAPWAP Operation
 - 12.4.1 - Video - CAPWAPContains: *Text, Videos*
 - 12.4.2 - Introduction to CAPWAPContains: *Text*

- 12.4.3 - Split MAC ArchitectureContains: *Text*
- 12.4.4 - DTLS EncryptionContains: *Text*
- 12.4.5 - FlexConnect APsContains: *Text*
- 12.4.6 - Check Your Understanding - CAPWAP OperationContains: *Check Your Understandings*
- 12.5 - Channel Management
 - 12.5.1 - Frequency Channel SaturationContains: *Text*
 - 12.5.2 - Channel SelectionContains: *Text*
 - 12.5.3 - Plan a WLAN DeploymentContains: *Text*
 - 12.5.4 - Check Your Understanding - Channel ManagementContains: *Check Your Understandings*
- 12.6 - WLAN Threats
 - 12.6.1 - Video - WLAN ThreatsContains: *Text, Videos*
 - 12.6.2 - Wireless Security OverviewContains: *Text*
 - 12.6.3 - DoS AttacksContains: *Text*
 - 12.6.4 - Rogue Access PointsContains: *Text*
 - 12.6.5 - Man-in-the-Middle AttackContains: *Text*
 - 12.6.6 - Check Your Understanding - WLAN ThreatsContains: *Check Your Understandings*
- 12.7 - Secure WLANs
 - 12.7.1 - Video - Secure WLANsContains: *Text, Videos*
 - 12.7.2 - SSID Cloaking and MAC Address FilteringContains: *Text*
 - 12.7.3 - 802.11 Original Authentication MethodsContains: *Text*
 - 12.7.4 - Shared Key Authentication MethodsContains: *Text*
 - 12.7.5 - Authenticating a Home UserContains: *Text*
 - 12.7.6 - Encryption MethodsContains: *Text*
 - 12.7.7 - Authentication in the EnterpriseContains: *Text*
 - 12.7.8 - WPA3Contains: *Text*
 - 12.7.9 - Check Your Understanding - Secure WLANsContains: *Check Your Understandings*
- 12.8 - Module Practice and Quiz
 - 12.8.1 - What did I learn in this module?Contains: *Text*
 - 12.8.2 - Module Quiz - WLAN ConceptsContains: *Module Quiz*
- 13 - WLAN Configuration
- 13.0 - Introduction
 - 13.0.1 - Why should I take this module?Contains: *Text*
 - 13.0.2 - What will I learn to do in this module?Contains: *Text*
- 13.1 - Remote Site WLAN Configuration
 - 13.1.1 - Video - Configure a Wireless NetworkContains: *Text, Videos*
 - 13.1.2 - The Wireless RouterContains: *Text*
 - 13.1.3 - Log in to the Wireless RouterContains: *Text*
 - 13.1.4 - Basic Network SetupContains: *Text*
 - 13.1.5 - Basic Wireless SetupContains: *Text*
 - 13.1.6 - Configure a Wireless Mesh NetworkContains: *Text*
 - 13.1.7 - NAT for IPv4Contains: *Text*
 - 13.1.8 - Quality of ServiceContains: *Text*
 - 13.1.9 - Port ForwardingContains: *Text*
 - 13.1.10 - Packet Tracer - Configure a Wireless NetworkContains: *Text, Packet Tracers*

- 13.1.11 - Lab - Configure a Wireless NetworkContains: *Text, Labs*
- 13.2 - Configure a Basic WLAN on the WLC
 - 13.2.1 - Video - Configure a Basic WLAN on the WLCContains: *Text, Videos*
 - 13.2.2 - WLC TopologyContains: *Text*
 - 13.2.3 - Log in to the WLCContains: *Text*
 - 13.2.4 - View AP InformationContains: *Text*
 - 13.2.5 - Advanced SettingsContains: *Text*
 - 13.2.6 - Configure a WLANContains: *Text*
 - 13.2.7 - Packet Tracer - Configure a Basic WLAN on the WLCContains: *Text, Packet Tracers*
- 13.3 - Configure a WPA2 Enterprise WLAN on the WLC
 - 13.3.1 - Video - Define an SNMP and RADIUS Server on the WLCContains: *Text, Videos*
 - 13.3.2 - SNMP and RADIUSContains: *Text*
 - 13.3.3 - Configure SNMP Server InformationContains: *Text*
 - 13.3.4 - Configure RADIUS Server InformationContains: *Text*
 - 13.3.5 - Video - Configure a VLAN for a New WLANContains: *Text, Videos*
 - 13.3.6 - Topology with VLAN 5 AddressingContains: *Text*
 - 13.3.7 - Configure a New InterfaceContains: *Text*
 - 13.3.8 - Video - Configure a DHCP ScopeContains: *Text, Videos*
 - 13.3.9 - Configure a DHCP ScopeContains: *Text*
 - 13.3.10 - Video - Configure a WPA2 Enterprise WLANContains: *Text, Videos*
 - 13.3.11 - Configure a WPA2 Enterprise WLANContains: *Text*
 - 13.3.12 - Packet Tracer - Configure a WPA2 Enterprise WLAN on the WLCContains: *Text, Packet Tracers*
- 13.4 - Troubleshoot WLAN Issues
 - 13.4.1 - Troubleshooting ApproachesContains: *Text*
 - 13.4.2 - Wireless Client Not ConnectingContains: *Text*
 - 13.4.3 - Troubleshooting When the Network Is SlowContains: *Text*
 - 13.4.4 - Updating FirmwareContains: *Text*
 - 13.4.5 - Packet Tracer - Troubleshoot WLAN IssuesContains: *Text, Packet Tracers*
- 13.5 - Module Practice and Summary
 - 13.5.1 - Packet Tracer - WLAN ConfigurationContains: *Text, Packet Tracers*
 - 13.5.2 - Packet Tracer - Wireless Technology ExplorationContains: *Text, Packet Tracers*
 - 13.5.3 - What did I learn in this module?Contains: *Text*
 - 13.5.4 - Module Quiz - WLAN ConfigurationContains: *Module Quiz*
- 14 - Routing Concepts
 - 14.0 - Introduction
 - 14.0.1 - Why should I take this module?Contains: *Text*
 - 14.0.2 - What will I learn to do in this module?Contains: *Text*
 - 14.1 - Path Determination
 - 14.1.1 - Two Functions of RouterContains: *Text*
 - 14.1.2 - Router Functions ExampleContains: *Text, Animations*
 - 14.1.3 - Best Path Equals Longest MatchContains: *Text*
 - 14.1.4 - IPv4 Address Longest Match ExampleContains: *Text*
 - 14.1.5 - IPv6 Address Longest Match ExampleContains: *Text*
 - 14.1.6 - Build the Routing TableContains: *Text*

- 14.1.7 - Check Your Understanding - Path DeterminationContains: *Check Your Understandings*
- 14.2 - Packet Forwarding
 - 14.2.1 - Packet Forwarding Decision ProcessContains: *Text*
 - 14.2.2 - End-to-End Packet ForwardingContains: *Text, Animations*
 - 14.2.3 - Packet Forwarding MechanismsContains: *Text*
 - 14.2.4 - Check Your Understanding - Packet ForwardingContains: *Check Your Understandings*
- 14.3 - Basic Router Configuration Review
 - 14.3.1 - TopologyContains: *Text*
 - 14.3.2 - Configuration CommandsContains: *Text*
 - 14.3.3 - Verification CommandsContains: *Text*
 - 14.3.4 - Filter Command OutputContains: *Text*
 - 14.3.5 - Packet Tracer - Basic Router Configuration ReviewContains: *Text, Packet Tracers*
- 14.4 - IP Routing Table
 - 14.4.1 - Route SourcesContains: *Text*
 - 14.4.2 - Routing Table PrinciplesContains: *Text*
 - 14.4.3 - Routing Table EntriesContains: *Text*
 - 14.4.4 - Directly Connected NetworksContains: *Text*
 - 14.4.5 - Static RoutesContains: *Text*
 - 14.4.6 - Static Routes in the IP Routing TableContains: *Text*
 - 14.4.7 - Dynamic Routing ProtocolsContains: *Text*
 - 14.4.8 - Dynamic Routes in the IP Routing TableContains: *Text*
 - 14.4.9 - Default RouteContains: *Text*
 - 14.4.10 - Structure of an IPv4 Routing TableContains: *Text*
 - 14.4.11 - Structure of an IPv6 Routing TableContains: *Text*
 - 14.4.12 - Administrative DistanceContains: *Text*
 - 14.4.13 - Check Your Understanding - IP Routing TableContains: *Check Your Understandings*
- 14.5 - Static and Dynamic Routing
 - 14.5.1 - Static or Dynamic?Contains: *Text*
 - 14.5.2 - Dynamic Routing EvolutionContains: *Text*
 - 14.5.3 - Dynamic Routing Protocol ConceptsContains: *Text, Animations*
 - 14.5.4 - Best PathContains: *Text, Animations*
 - 14.5.5 - Load BalancingContains: *Text, Animations*
 - 14.5.6 - Check Your Understanding - Dynamic and Static RoutingContains: *Check Your Understandings*
- 14.6 - Module Practice and Quiz
 - 14.6.1 - What did I learn in this module?Contains: *Text*
 - 14.6.2 - Module Quiz - Routing ConceptsContains: *Module Quiz*
- 15 - IP Static Routing
- 15.0 - Introduction
 - 15.0.1 - Why should I take this module?Contains: *Text*
 - 15.0.2 - What will I learn to do in this module?Contains: *Text*
- 15.1 - Static Routes
 - 15.1.1 - Types of Static RoutesContains: *Text*
 - 15.1.2 - Next-Hop OptionsContains: *Text*
 - 15.1.3 - IPv4 Static Route CommandContains: *Text*

- 15.1.4 - IPv6 Static Route CommandContains: *Text*
- 15.1.5 - Dual-Stack TopologyContains: *Text*
- 15.1.8 - Check Your Understanding - Static RoutesContains: *Check Your Understandings*
- 15.2 - Configure IP Static Routes
 - 15.2.1 - IPv4 Next-Hop Static RouteContains: *Text*
 - 15.2.2 - IPv6 Next-Hop Static RouteContains: *Text*
 - 15.2.3 - IPv4 Directly Connected Static RouteContains: *Text*
 - 15.2.4 - IPv6 Directly Connected Static RouteContains: *Text*
 - 15.2.5 - IPv4 Fully Specified Static RouteContains: *Text*
 - 15.2.6 - IPv6 Fully Specified Static RouteContains: *Text*
 - 15.2.7 - Verify a Static RouteContains: *Text*
 - 15.2.8 - Syntax Checker - Configure Static RoutesContains: *Text, Syntax Checkers*
- 15.3 - Configure IP Default Static Routes
 - 15.3.1 - Default Static RouteContains: *Text*
 - 15.3.2 - Configure a Default Static RouteContains: *Text*
 - 15.3.3 - Verify a Default Static RouteContains: *Text*
 - 15.3.4 - Syntax Checker - Configure Default Static RoutesContains: *Text, Syntax Checkers*
- 15.4 - Configure Floating Static Routes
 - 15.4.1 - Floating Static RoutesContains: *Text*
 - 15.4.2 - Configure IPv4 and IPv6 Floating Static RoutesContains: *Text*
 - 15.4.3 - Test the Floating Static RouteContains: *Text*
 - 15.4.4 - Syntax Checker - Configure Floating Static RouteContains: *Text, Syntax Checkers*
- 15.5 - Configure Static Host Routes
 - 15.5.1 - Host RoutesContains: *Text*
 - 15.5.2 - Automatically Installed Host RoutesContains: *Text*
 - 15.5.3 - Static Host RoutesContains: *Text*
 - 15.5.4 - Configure Static Host RoutesContains: *Text*
 - 15.5.5 - Verify Static Host RoutesContains: *Text*
 - 15.5.6 - Configure IPv6 Static Host Route with Link-Local Next-HopContains: *Text*
 - 15.5.7 - Syntax Checker - Configure Static Host RoutesContains: *Text, Syntax Checkers*
- 15.6 - Module Practice and Quiz
 - 15.6.1 - Packet Tracer - Configure IPv4 and IPv6 Static and Default RoutesContains: *Text, Packet Tracers*
 - 15.6.2 - Lab - Configure IPv4 and IPv6 Static and Default RoutesContains: *Text, Labs*
 - 15.6.3 - What did I learn in this module?Contains: *Text*
 - 15.6.4 - Module Quiz - IP Static RoutingContains: *Module Quiz*
- 16 - Troubleshoot Static and Default Routes
- 16.0 - Introduction
 - 16.0.1 - Why should I take this module?Contains: *Text*
 - 16.0.2 - What will I learn to do in this module?Contains: *Text*
- 16.1 - Packet Processing with Static Routes
 - 16.1.1 - Static Routes and Packet ForwardingContains: *Text, Animations*
 - 16.1.2 - Check Your Understanding - Packet Processing with Static RoutesContains: *Check Your Understandings*
- 16.2 - Troubleshoot IPv4 Static and Default Route Configuration

- 16.2.1 - Network ChangesContains: *Text*
- 16.2.2 - Common Troubleshooting CommandsContains: *Text*
- 16.2.3 - Solve a Connectivity ProblemContains: *Text*
- 16.2.4 - Syntax Checker - Troubleshoot IPv4 Static and Default RoutesContains: *Text, Syntax Checkers*
- 16.3 - Module Practice and Quiz
 - 16.3.1 - Packet Tracer - Troubleshoot Static and Default RoutesContains: *Text, Packet Tracers*
 - 16.3.2 - Lab - Troubleshoot IPv4 and IPv6 Static and Default RoutesContains: *Text, Packet Tracers, Labs*
 - 16.3.3 - What did I learn in this module?Contains: *Text*
 - 16.3.4 - Module Quiz - Troubleshoot Static and Default RoutesContains: *Module Quiz*