

2024 CCNA v1.1 (200-301)

This Cisco CCNA v1.1 training prepares you for the 200-301 CCNA v1.1 exam — the one exam required to earn the Cisco Certified Network Associate certification. While the new CCNA v1.1 exam continues to cover topics like network fundamentals and IP connectivity, the updates are reflective of the increasing focus on cloud, automation, and AI in networking.

[CBT Nuggets course material](#) →

WEEK 1

Use Models to Understand IP Networking

151 min.

IP Networking Overview	4
Network Models	4
Application and Transport Layers	10
Layer 3, Network Layer	10
Layer 2, Data Link Layer	8
Layer 1, Physical Layer	5
Validation	22

Understand the Role of a Layer 2 Switch

Layer 2 Switching Overview	9
What Does a Layer 2 Switch Look Like?	9
Hosts and Switches Need to Learn MAC Addresses	5
How IPv4 Hosts Learn MAC Addresses	10
How IPv4 Hosts Learn MAC Addresses (router side)	7
Viewing the MAC Address Table on a Layer 2 Switch	5
Validation	21

Understand the Role of a Layer 3 Router

Intro to understanding a L3 router	1
IP Routing Overview	15
What does a Router Look Like?	6

WEEK 2

151 min.

How L3 Routers Learn About Networks	5
Directly Connected Networks	4
Static Routes	6

Dynamic Routing Protocols	5
Validation	21

Use APs, NGFWs, and Controllers

Intro to Firewalls, APs, and Controllers	8
Wireless Access Points (APs)	8
Power over Ethernet (PoE) Overview	4
Providing PoE From a Cisco Switch	10
Controllers for Centralized Management	7
WLC as an AP Controller	11
Next Generation Firewalls (NGFWs)	6
Validation	5

Use Layer 4 Transport Protocols

Intro to Layer 4 Transport Protocols	1
Layer 4 Transport Protocols Overview	11
TCP and UDP Port Numbers	10
Verifying the L4 Protocols in Use	11
TCP vs UDP	7
Verifying TCP and UDP Behavior	7
Sequence of Events On a Client Computer	4

WEEK 3

154 min.

Validation	21
------------	----

Describe the Hierarchical Network Model

The Need for a Model	5
Basic Topologies	10

Modular Hierarchy and Scaling	6
The Hierarchical Network Model	8
Enterprise Campus Networks	8
Validation	3

Describe the Hierarchical Network Blocks

Intro	3
The Access Block	6
The Distribution Block	5
The Core Block	5
The Aggregation Block	7
The WAN Block	6
The Internet Block	5
Collapsed Architectures	6
Validation	4

Describe Network Topology Architectures

Intro	2
Three-Tier Architectures	6
Two-Tier Architectures	6
Small Office - Home Office (SOHO) Architectures	8
Spine-Leaf Architectures	8
Cloud and On-Premise Architectures	11
Validation	5

WEEK 4

Describe Wide Area Network (WAN) Technologies 152 min.

Intro	2
Wide Area Networks (WANs)	6

Leased Lines	11
Ethernet Switching and Metro Ethernet	8
MPLS	10
Validation	5

Describe WAN Topologies and Connectivity

Intro	2
WAN Topologies	5
Sharing Bandwidth and SLAs	8
Lit and Dark Fiber	10
Wireless Bridging	7
L2 WAN Links	5
L3 WAN Links	5
Validation	5

Identify Copper Cabling and Termination

Intro	2
Signals Sent over Copper	9
Shielded and Unshielded Cables	4
Ethernet Cable Types	7
Plenum Cables	4
Opening an Ethernet Cable	4
Ethernet Pinouts	5
RJ45 Connector Termination	7
Validation	3

Identify Copper Interface Transmissions

Intro	3
Transmission Pairs	9

WEEK 5

Crossover Cables	6
------------------	---

153 min.

Crossover Cable Pinouts	5
Console/Rollover Cables	5
T1/E1 and T3/E3 Cables	5
RJ45 Receptacle Termination	8
Validation	4

Identify Fiber Optics and Cables

Intro	2
Optics and Cables	8
Optical Transmissions	8
Fiber Connection Demo	6
Signal Loss	5
Single-mode Fiber (SMF) and Multimode Fiber (MMF)	9
Fiber Cable Demo	3
Validation	4

Identify Transceiver and Cabling Types

Intro	2
Long Range Transceivers	9
Short Range Transceivers	7
Copper Transceivers	2
Transceiver Data Sheets	10
Fiber Connectors	6
Infrastructure Fiber	8
Validation	4

Identify Cisco Transceivers and Compatibility

Intro	2
SFP Technology	10
QSFP Technology	8
SFP56 and QSFP56	3
QSFP-DD and QSFP-800DD	4
Twinax (DACs) and Active Optical Cables (AOCs)	6

WEEK 6

154 min.

SFP and QSFP Data Sheets	7
SFP Demo	5
Switch Configurations	4
Validation	3

Explain Ethernet Structure and Transmissions

Intro	2
Bits, Bytes, and Frames	8
Ethernet Standards	7
Layer 2 Ethernet Frame Structure	9
Ethernet Transmissions	7
Half-Duplex and Collisions	5
Validation	3

Explain Ethernet Communications

Intro	1
Carrier Sense Multiple Access - Collision Detection (CSMA/CD)	9
Late Collisions	6
Collision Domains	7

Ethernet Switches	6
Half-duplex and Full-duplex Operations	9
Ethernet Broadcasts	9
Validation	3

Configure Ethernet Interface Speed and Duplex

Intro	2
Interface Speeds	9
Confirming Speed Options on Data Sheets	8
Auto-Negotiation	7
Speed and Duplex Considerations	5
Configure Interface Speed and Duplex	7
Validation	6

WEEK 7

156 min.

Identify Interface and Cable Issues

Intro	1
L1 Interface Status	6
L2 Interface Status	5
Err-Disabled Status	5
Speed Mismatches	5
Duplex Mismatches	12
Runts and Giants	8
CRC Failures	5
Validation	3

Understand IPv4 Addressing

Intro to IPv4 Addressing	1
IPv4 Addressing Overview	10

IPv4 Dotted Decimal Addresses	4
Numbering Systems: Decimal & Binary	5
Converting Binary to Decimal	3
Converting Decimal to Binary	4
Unveiling the Mask	8
Configuring an IP Address on a Router	7
Validation	14

Configure IPv4 Private Addresses

Intro to Private IPv4 Addresses	1
IPv4 Classes	8
Private (RFC 1918) IPv4 Addresses	8
Private IPv4 Address Planning	10
Configuring L3 Router 1	9
Configuring L3 Router 2	6
Configure the Client PC and Default G/W	8

WEEK 8

152 min.

Validation	18
------------	----

Use IPv4 Subnetting

Intro to IPv4 Subnetting	1
IPv4 Subnetting Overview	4
Making the Mask Longer	8
How Many Bits to Take and the Finger Game	10
Identify the New Subnet IDs	8
Ranges for Subnets	6
Calculating the Number of Hosts per Subnet	3

Subnetting Scenario	9
Implementing our IP Subnet Addressing	6
Validation	18

Use IPv4 Variable Length Subnets Masks (VLSM)

Intro to Use IPv4 Variable Length Subnet Masks	1
Why VLSM is Needed	10
The Starting Point for VLSM Calculations	10
Calculating the Rest of the Subnet IDs and Masks with VLSM	6
VLSM Example Across Octets	15
Creating a New VLSM-Based IPv4 Subnetting Plan	9
Configuring the IPv4 VLSM on Cisco Routers	10

WEEK 9

154 min.

Validation	22
------------	----

Use Additional IPv4 Addressing

Intro to Additional IPv4 Addresses	1
Additional IPv4 Address Types	11
Unicast Addresses	8
Using Loopbacks	8
IPv4 Anycast Addressing	7
APIPA Link Local IPv4 Address	6
Broadcast Addresses, L3 and L2	9
Multicast	8
Validation	18

Understand IPv6 Addressing

Intro to IPv6 Addressing	1
Compare IPv6 to IPv4	10
Shortcuts for Writing Out IPv6 Addresses	5
IPv6 Address Types	14
EUI-64 for the Host ID	10
Link-Local Addresses	9
Multicast in IPv6	7

WEEK 10

154 min.

Validation	16
------------	----

Configure IPv6 Addressing

Intro to Configuring IPv6 Addressing	1
Game Plan for IPv6 Addressing	7
Configure R1	5
Configure R2	7
Configure R3	6
Configure PC-1, 2, 3	8
Configure Windows Server DC-NUG	5
Configure the Client_PC	13
Validation	12

Explain Virtualization Fundamentals

Intro	1
Servers and Applications	7
Bare Metal and Hypervisors	9
Data Center Vendors	3
Virtual Machines (VMs)	7

Virtual Switching	5
Network Function Virtualization	6
Data Centers and Cloud	8
Validation	3

Understand L2 Switch Forwarding

Intro	1
Layer 2 switching Overview	13
Building the MAC Address-table	11

WEEK 11

153 min.

MAC Address Aging Time	5
Forwarding to a Known MAC Address	7
Forwarding a broadcast to all other ports	8
Flooding Unknown Unicast Frames	9
Layer 2 Switches Don't Modify MAC Addresses	8
Validation	23

Understand L2 VLANs

Intro	1
VLAN Overview	12
VLANs and IP Subnets	8
Creating New VLANs	12
Update Configurations, Based on Updated Topology	12
Validation	21

Configure Inter VLAN Routing

Intro	1
-------	---

Inter VLAN Routing Overview	9
Inter VLAN Routing with 1 External Router and 2 Physical Interfaces	8
Inter VLAN Routing Using Router on a Stick (ROAS)	9

WEEK 12

159 min.

ROAS Plan and SW1 Configuration	8
ROAS R1 config	11
Validation	27

Configure a Multi-Layer Switch

Intro	1
Connecting to the CLI Using a Console Cable	9
Initial Configurations for a Switch	11
Configuring a Switched Virtual Interface (SVI) for Management	13
Connecting to a Switch IP Address Through a VTY Line	8
Converting a Physical Layer 2 Switchport to a L3 Routed Port	6
Enabling IPv4 Routing on a Multi-Layer Switch	5
Using L3 SVIs for IP Routing on a Multi-Layer Switch	11
Validation	15

Configure Cisco 802.1Q Trunking

Intro	1
802.1 Trunking Overview	8
Configure Trunking	11
The Cisco Native VLAN	14

WEEK 13

158 min.

Controlling Which VLANs Are Allowed on the Trunks	8
Inter VLAN Routing	10
Validation	17

Configure Cisco DTP

Intro	1
Dynamic Trunking Protocol (DTP) Overview	12
Using DTP	10
Disabling DTP	7
Confirm Access Ports and SVIs	7
Validation	15

Configure Cisco VTP

Intro	2
VTP Overview	16
Preparing 802.1Q Trunks	4
Configure a VTP Domain	11
VTP Client and Transparent Modes	5
Testing with SVIs	6
No VLAN, No Forwarding	7
Validation	20

WEEK 14

151 min.

Configure Cisco EtherChannel

Intro	1
EtherChannel, The Big Picture	6
EtherChannel Protocol Options	12

Layer 2 EtherChannel Access Port	21
L2 EtherChannel Trunk Port	12
L3 EtherChannel Routed Interface	14
Validation	19

Understand Cisco STP

Intro	1
STP Overview	9
Cisco and Spanning Tree	8
Electing a Root Bridge for Spanning Tree	10
Port Roles and States	15
Non-Root Bridges Get 1 Root Port	13
Designated Ports and Ports That Will Block	10

WEEK 15

151 min.

Validation	19
------------	----

Configure Cisco STP

Intro	1
STP Recap	9
Spanning Tree Modifications We May Want to Use	14
Configure PortFast on an Interface	14
Enable PortFast Globally	6
Use Rapid-PVST	8
Controlling the STP Root	11
Validation	26

Configure Cisco Voice VLANs

Intro	2
Voice VLAN Overview	10
Implementing a Voice VLAN	16
Validation	15

WEEK 16

163 min.

Configure Cisco CDP and LLDP

Intro	1
CDP and LLDP Overview	11
CDP Defaults	10
Use CDP to Learn the IP of a Neighbor	9
Customize CDP	5
Enable LLDP	9
Customize LLDP	8
Validation	20

Describe Wireless Principles

Intro	1
What is Wireless Networking?	4
Physics of Light	8
Anatomy of RF Waveforms	6
Frequency and Wavelength	8
Phase	8
The Electromagnetic Spectrum	9
Validation	3

Describe Wireless Transmissions and Interference

Welcome to Describe Wireless Transmissions and Interference	1
---	---

Transmissions and Receptions	6
Carrier Sense Multiple Access - Collision Avoidance (CSMA/CA)	9
RF Interference	7
Collisions and Overlapping Signals	6
Modulation and Data Encoding	14

WEEK 17

153 min.

Validation	3
------------	---

Calculate Wireless Measurements

Intro	1
Wireless Transmit Power	7
Introducing the Decibel	7
Decibels and Linearity	7
dBm Measurements and Math	7
Wireless dBm Calculations	13
Validation	6

Explain Wireless Bands and Channels

Intro	1
Wireless Channels	9
Wireless Bands	10
Bonded Channels	9
Access Point Radios	9
Validation	6

Describe Wi-Fi Standards

Intro	1
-------	---

What is Wi-Fi?	8
802.11 and 802.11a	4
802.11b and 802.11g	7
802.11n (Wi-Fi 4)	8
802.11ac (Wi-Fi 5)	6
802.11ax (Wi-Fi 6 and 6E)	7
Validation	4

Describe Wireless Cells and Roaming

Intro	1
APs and Cells	7
Noise Floor	5

WEEK 18

152 min.

RSSI and SNR	8
Station Roaming	6
Service Set Identifiers (SSIDs)	5
Basic and Extended Service Sets	6
Validation	4

Explain Wireless Security Principles

Intro	1
Wireless Security Challenges	8
Authentication and Encryption	7
Wi-Fi Protected Access (WPA)	5
WPA Personal and Enterprise	5
802.1X and EAP	6
RADIUS and TACACS+	6

Validation 3

Explain WPA Operation and Benefits

Intro 2

WPA Encryption 7

WPA 4-Way Handshake 5

WPA3 Overview 8

Simultaneous Authentication of Equals (SAE) 5

Opportunistic Wireless Encryption (OWE) 7

Validation 8

Describe Wireless Network Components

Wireless Intro 1

Access Points (APs) and Stations (STAs) 6

Mesh APs and Bridges 5

AP Options 6

Antenna Effects and Types 9

Distribution Systems and Media 3

Wireless LAN Controllers (WLCs) 7

Validation 3

WEEK 19

Explain Wireless Network Architectures

155 min.

Intro 1

Autonomous Architecture 5

Lightweight Architecture 7

CAPWAP Tunneling 7

Tunneling and Data Flow 9

Cloud-Managed Architecture 10

Validation 4

Explain AP Modes of Operation

Intro 1

Local Mode 6

FlexConnect Mode 7

Monitor and Sniffer Modes 8

Bridge and Flex+Bridge Modes 5

Access and Trunk Links 7

Validation 8

Explain Cisco WLC Architecture

Intro 2

Legacy AireOS Controllers 7

Catalyst 9800 Controllers 7

WLC Discovery 11

WLC Redundancy 6

WLC Authentication 5

Lightweight Design Considerations 6

Validation 1

Explain Cisco WLC Interfaces for AireOS

Intro 1

Physical Ports 8

Logical Interfaces 10

Redundancy Interfaces 6

WEEK 20

189 min.

Dynamic Interfaces	5
AP-Manager Interfaces	7
Validation	5

Explain Cisco WLC Configurations

Welcome to Explain Cisco WLC Configurations!	2
WLC Management	6
WLC GUI Overview	8
AP Connection and Configuration	7
Cisco WLANs	6
VLANs and Dynamic Interfaces	7
AP Groups	4
Validation	3

Perform Cisco WLC Initial Configuration

Intro	1
Labbing with WLCs	11
Initial Configuration - CLI	14
Switch Configuration	3
Interface Configuration	4
AP Connections	9
Validation	1

Configure Cisco WLC WLANs

Intro	1
WLAN Configuration	12
Wireless Security Review	5
Security Configuration Options	4
WPA2-PSK Configuration	3

WPA2 Enterprise Configuration	8
Quality of Service	4
Validation	8

Troubleshoot Cisco Wireless Networks

Intro	1
Review Quiz	39

WEEK 21

163 min.

Configuration Review	7
----------------------	---

Configure IPv4 Static Routes

Intro	1
Static Route Overview	15
Confirming Current Topology and Routes	5
Game Plan for Static Routes	9
Configure a Static /24 Network Route	6
Configure a Static /32 Host Route	4
Default Route	9
Validation	18

Describe OSPF

Intro	1
Benefits of Using a Dynamic Routing Protocol	6
Overview of OSPF	13
Designated Router	4
Enable OSPF and Include All Interfaces	12
OSPF Router ID Selection Process	11

Confirming OSPF Network Types and Timers	10
Identify the DR and BDR for a Network Segment	9
Validation	23

WEEK 22

Configure OSPF

160 min.

Intro	1
Router ID, Interfaces, and DR	4
Administratively Configuring an OSPF Router ID	5
Adding OSPF Interfaces with Interface Commands	12
Verifying OSPF Enabled Interfaces and IP Routing	5
OSPF Network Statement With All Wildcard Bits On	9
Using Network Statements for a Group of Interfaces	6
Adding Additional Routers and Interfaces to OSPF Area 0	8
Interface Priority Impacts the DR Elections	7
3rd OSPF Router on a Shared Ethernet Network Subnet	5
Validation	24

Understand OSPF's Cost & Default Route

Intro	1
OSPF Default Costs and Default Route Overview	12
Interface and Path Cost	10
Auto Cost Reference Bandwidth	12
Using a Consistent Reference Bandwidth	7
Changing Interface Cost	5
Default Routes in OSPF	10
Validation	17

WEEK 23

Understand Administrative Distance

152 min.

Intro	1
Administrative Distance Overview	13
Default Administrative Distances	7
BGP Administrative Distances of 20 and 200	8
RIP Administrative Distance of 120	7
OSPF and EIGRP Administrative Distances of 110 and 90	7
Static Routes with an Administrative Distance of 1	5
Validation	22

Use IPv4 Floating Static Routes

Intro	1
Floating Static Route Overview	10
Establishing Initial Default Routes	5
Adding Backup "Floating" Default Routes	9
Testing Floating Static Routes	7
Floating Static Network Routes	7
Validation	18

Use Dual Stack IPv4 and IPv6

Intro	1
Game Plan for IPv4 and IPv6 Dual Stack Network	9
Configuring IPv4 Addressing	9
Configure OSPF Routing for IPv4	6

WEEK 24

158 min.

Configure IPv6 Global and Link-local Addressing	11
---	----

Configure Basic IPv6 Routing Using RIP	7
Using IPv6 Anycast	7
Validation	24

Configure Static IPv6 Routes

Intro	1
IPv6 Static Routing Overview	12
Configure Static IPv6 Network Routes	11
Configure a Floating IPv6 Static Route	7
Configure a Static IPv6 Host Route	8
Configure IPv6 Primary and Floating Static Default Routes	6
Additional Static Routes to All Loopback IPv6 Addresses	14
Validation	25

Routes That Must Win Twice

Intro	1
The Winning IPv4 Route Overview	9
Confirming Longest Match Wins, and the Use of AD	6
Equal Cost Routes, AD, and Longest Match Examples	9

WEEK 25

152 min.

Calculate the Range of an IPv4 Route	11
Calculate Range Example, and When the Default Route is Used	6
Interpreting a Routing Table	5
The Price of a Route: Cost Hop Count Metric	11
Validation	17

Use First Hop Redundancy Protocols

Intro	2
First Hop Redundancy Protocol (FHRP) Overview	9
Cisco's Hot Standby Router Protocol (HSRP)	11
Configure HSRP	10
Testing an HSRP Failover, and Updating to HSRP v2	6
Configure and Test VRRP	10
Validation	17

Explain Network Address Translation (NAT)

Intro	2
Network Address Translation (NAT)	5
Private IP Addressing	10
NAT Architecture	7
Source and Destination NAT	9
Address Pools and Overload	1
Validation	3

WEEK 26

Define NAT Operation

152 min.

Intro	2
NAT Terminology	5
Dynamic NAT	5
Static NAT	6
Port Address Translation (PAT)	8
PAT Example	7
NAT Address Types	6
Validation	3

Configure Network Address Translation (NAT)

Intro	1
Configuration Overview	4
Topology and NAT Interfaces	5
Configure Static NAT	5
Configure Dynamic NAT	6
Configure PAT	4
Validation	26

Explain Dynamic Host Configuration Protocol (DHCP)

Intro	1
Dynamic Host Configuration Protocol	7
DHCP Considerations	7
DHCP Process	8
DHCP Example	7
DHCP Relay	7
Configure DHCP Relay	6
Validation	16

WEEK 27

Explain the Domain Name System (DNS)

165 min.

Intro	2
DNS and Resolution	7
DNS Servers and Hierarchy	8
DNS Process	8
DNS on IOS-XE	9
Configure DNS	6
Validation	17

Explain Simple Network Management Protocol (SNMP)

Intro	2
SNMP Framework	7
SNMP Operation	7
SNMP Versions	6
SNMPv3 IOS-XE Structure	9
Configure SNMP Parameters	3
Configure SNMPv2c	5
Configure SNMPv3	5
Validation	3

Configure Syslog and NTP

Intro	1
System Logging	10
Syslog Servers	4
Logging Severity Levels	7
Buffer and Syslog Logging	5
Console and Terminal Logging	5
Network Time Protocol (NTP)	5
Configure NTP	6
Validation	18

WEEK 28

Configure Cisco Device Management

153 min.

Intro	1
Telnet and SSH	4
VTY Lines	6
VTY at the CLI	4
VTY Security	8

VTY Configuration	9
Enabling SSH	6
Configuring and Testing SSH	3
Validation	17

Configure IOS File Management

Intro	1
IOS Storage System	5
Configurations and NVRAM	8
Managing IOS Files	4
Trivial File Transfer Protocol (TFTP)	7
TFTP and MD5 Demo	8
FTP, SFTP, and SCP	4
FTP Demo	3
Validation	1

Describe Network Quality of Service (QoS)

Intro	2
The need for QoS	7
Queuing and Scheduling	10
Classification and Marking	6
L2 and L3 Marking	7
DSCP Tagging	9
Shaping and Policing	8
Validation	4

WEEK 29

Describe Network Security Fundamentals

157 min.

Intro	1
-------	---

Security Concepts	5
Data Authentication, Privacy, and Integrity	6
Logical and Physical Security	5
Password Policies and MFA	9
Network Access Control (NAC)	5
User Compliance	5
Common Network Attacks	7
Validation	5

Create Standard IPv4 ACLs

Intro	1
Access Control List Overview	13
Capabilities of Standard vs Extended ACLs	10
Creating a Standard Numbered ACL	15
Applying and Testing a Standard ACL	9
Standard Named ACL	10
Validation	20

Create Extended IPv4 ACLs

Intro	1
Extended ACL Review, and Game Plan	9
Create an Extended Numbered ACL	21

WEEK 30

151 min.

Apply and Test the Numbered ACL	13
Create an Extended Named ACL	10
Validation	32

Use ACLs with NAT and PAT

Intro	1
Overview of ACLs Used with NAT and PAT	6
ACL, NAT, and PAT Game Plan	5
Configure ACLs for Use with Address Translation	9
Configure IP NAT Interfaces	3
Configure NAT POOL	4
Configure NAT Rules	7
Testing the NAT One to One Mappings	8
Testing the PAT/Overload Translations	5
Validation	23

Describe Cisco VPNs

Intro	1
VPN Overview	12
IPsec Fundamentals	12

WEEK 31

162 min.

IPsec Site to Site VPN Example	8
Using ACLs and Hit Counts to Confirm Tunnel Use	9
Creating Static Routes to Send Traffic Through the Tunnel	8
Verifying Results of IPsec Protected GRE Traffic	5
Validation	23

Use Cisco IPv4 DHCP Snooping

Intro	1
IPv4 DHCP Snooping Overview	9
Game Plan for DHCP Services and DHCP Snooping	7

Configure R4 as a DHCP server	5
Configure DHCP Relay	7
Enable DHCP Snooping	4
Configuring DHCP Snooping Trusted Ports	8
Using the Snooping Database and Agent Validation	4
	21

Use Cisco L2 Port Security

Intro	1
Port Security Overview	20
Configure the Layer 2 Switched Environment	10
Configure and then Enable Port Security	12

WEEK 32

154 min.

Manually Configuring Secure MAC Addresses	9
When Port-Security Interacts with Other Features	14
Validation	23

Understand L2 Security Controls

Intro	1
DAI and using DHCP Snooping Binding Information	11
Layer 2 Controls To Protect Spanning Tree Protocol (STP)	6
Mitigate VLAN Hopping Attacks	9
Enable DHCP Services and Snooping	12
Configure Dynamic ARP Inspection (DAI)	8
STP BPDU Guard	5
BPDU Filtering	5
Loop Guard	5

STP Root Guard	7
Validation	23

Describe Cisco AAA

Intro	1
AAA Concepts	15

WEEK 33

152 min.

RADIUS & TACACS+	10
AAA Local Authentication of Telnet	16
AAA Local Authentication of SSH	11
Validation	22

Understand Automation for Network Management

Introduction to Network Automation	1
What is Network Automation?	9
What should we Automate?	11
Push vs Pull	9
What is Ansible?	8
Ansible in Action	12
Puppet and Chef	7
What is Terraform?	9
Terraform in Action	15
Artificial Intelligence	8
Validation	4

WEEK 34

124 min.

Understand REST APIs and Data Formats

Introduction	1
What is an API?	7
Understanding REST APIs	7
Methods and Headers	9
HTTP Status Codes	7
HTTP Authentication	1
Understanding Structured Data	9
Data Serialization and JSON	13
XML and YAML	5
Exploring RESTCONF	7
Validation	4

Understand Software-Defined Networking

Introduction	1
The Data Plane	5
The Control and Management Planes	6
Software-Defined Networking Fundamentals	9
Comparing Traditional networks & Controller-based networks	5
Understanding Software-Defined Access	12
Exploring DNA Center	11
Validation	5