

Cisco CCNP Enterprise Core (350-401 ENCOR) v1.1

Master enterprise networking with this CCNP ENCOR (350-401) training. Learn advanced routing, security, automation, and virtualization to manage complex networks. Gain hands-on experience configuring Cisco hardware and software while building essential troubleshooting and security skills. Ideal for network admins and IT teams, this training prepares you for Cisco's professional-level certification. Get ahead in enterprise networking with practical, real-world skills.

[CBT Nuggets course material](#) →

WEEK 1

Explain The Hierarchical Network Model Components

162 min.

The Hierarchical Network Model	9
The Campus Architecture	13
Fabrics	10
The Modular Network	6
Network Model Challenge	2

Explain the Campus Architectural Layers

Core Layer	15
Distribution Layer	11
Access Layer	7
Access Layer Topologies	12
Matching Challenge	1

Explain Enterprise Network Design Options

Two-tier Design	13
Three-tier Design	7
L2 Access Layer	10
L3 Access layer	8
Access Fabrics	6
Challenge	6

Explain First Hop Redundancy Protocols

First Hop Redundancy Protocols (FHRPs)	9
Hot Standby Router Protocol (HSRP)	17

WEEK 2

156 min.

Virtual Router Redundancy Protocol (VRRP)	16
Comparison Challenge	3

Explain FHRP Operation

FHRP L2 Updates	5
Gateway Load-Balancing Protocol (GLBP)	14
FHRP Object Tracking	13
Design Challenge	14

Design High-Availability Techniques

Network Redundancy	18
Data Center Network Redundancy	10
Distribution Design	10
SSO and NSF	11
Design Challenge	1

Review LAN Design

Intro	1
Architecture Quiz	21
Hierarchical Network Challenge	7
FHRP Quiz	12

WEEK 3

153 min.

FHRP Design Challenge	6
-----------------------	---

Describe Wireless Architecture

Lightweight Wireless Architecture	15
-----------------------------------	----

CAPWAP Tunnels	12
Wireless Deployment Models	11
Architecture Challenge	5

Describe RF Design Principles

Radio Frequency (RF)	13
Bands and Channels	16
Cells and Channel Bonding	10
Wireless Design Challenge	6

Describe RF Signals and Propagation

RF Signals	14
Signal Calculations	13
Signal Quality	7
CCC and CCI	8
Calculation Challenge	1

Determine Wireless Design Requirements

Cell Design	15
-------------	----

WEEK 4

162 min.

High-Density Design	10
Location Services	13
Switching Infrastructure	9
Cell Design Challenge	3

Describe the SD-WAN Architecture

Traditional WAN Challenges	13
----------------------------	----

Benefits of SD-WAN	13
SD-WAN Planes and Devices	15
Architecture Challenge	5

Explain SD-WAN Control and Data Plane

SD-WAN Tunnels	10
VPNs	9
Transport Locators (TLOCs)	13
Overlay Management Protocol (OMP)	8
SD-WAN Topology Challenge	5

Explain SD-WAN Benefits and Features

Zero Touch Provisioning	11
Application Aware Routing	12
SD-WAN Cloud OnRamp	13

WEEK 5

161 min.

SD-WAN Analytics	7
Challenge	4

Explain Cisco Software-Defined Access

Traditional Campus Networks	12
Fabrics and SDN	12
Cisco SDA Architecture	10
SDA Fabric	6
Scenario Challenge	4

Explain SD-Access Traffic Operation

SDA Control Plane - LISP	9
SDA Data Plane - VXLAN	11
SDA Policy Plane - CTS	11
Anycast Gateways	10
Topology Challenge	1

Explain SD-Access Onboarding and Wireless

Endpoint onboarding	9
Border Nodes and External Subnets	10
Fabric Wireless	14
Wireless Over the Top (OTT)	7
Architecture Challenge	4

Review Software Defined Architectures

Intro	1
SD-WAN Quiz	19

WEEK 6

151 min.

SD-WAN Architecture Challenge	2
SD-Access Quiz	16
SD-Access Traffic Flow Challenge	5

Describe Quality of Service

The Need for QoS	14
QoS Models	14
Quality Metrics	11
QoS Knowledge Challenge	5

Perform QoS Marking

Classification and Marking	13
Class of Service (L2)	8
IP Precedence and DSCP (L3)	11
Per-Hop Behaviors (PHBs)	11
Marking Challenge	5

Describe QoS Queuing

Prioritization and Reservations	8
Congestion Management	15
Classic Queuing Methods	13

WEEK 7

166 min.

Modern Queuing	9
Queuing Challenge	4

Describe QoS Packet Drop Mechanisms

Packet Drops	15
Congestion Avoidance	14
Policing	14
Shaping	6
Challenge	6

Configure QoS with Cisco MQC

Class-Maps	17
Policy-Maps	16
Lab Challenge	11

Configure Cisco QoS Parameters

Testing Layers (Review)	8
HTTP Server Tests	11
WRED	20

Perform Web Tests on ThousandEyes

Testing Layers (Review)	8
HTTP Server Tests	11
WRED	20

WEEK 8

152 min.

Lab Challenge	17
Transaction Tests	9
FTP Server and API Tests	6
Configuration Challenge	2

Lab Challenge	17
Transaction Tests	9
FTP Server and API Tests	6
Configuration Challenge	2

Configure Policing and Shaping with MQC

Policing	19
Advanced Policers	15
Traffic Shapers	8
Lab Challenge	16

Describe Wireless QoS Mechanisms

Intro	1
Wireless Transmission Challenges	11
Access Categories and User Priorities	13
Wireless/Wired Mappings	8
Catalyst Policies	12
Translation Challenge	3

WEEK 9

Review Quality of Service

162 min.

Intro	1
QoS Fundamentals Quiz	21
QoS Configuration Quiz	16
QoS Marking Challenge	8

Describe Switching Mechanisms

CAM Tables	9
TCAM	8
RIB	11
Process and Fast Switching	7
CEF Switching	6
Centralized and Distributed Forwarding	8
Diagram Challenge	1

Describe Device and Network Virtualization

Data Centers and Servers	12
Hypervisors and Virtualization	8
Virtual Machines (VMs)	9
Virtual Switching	10

Virtual Network Functions (VNFs)	4
Traffic Flow Challenge	5

Verify Data Virtualization Technologies

Virtual Routing and Forwarding (VRFs)	18
---------------------------------------	----

WEEK 10

156 min.

Generic Routing Encapsulation (GRE)	13
Routing over Tunnels	16
Tunnel Recursion Challenge	6

Configure Data Virtualization Technologies

Configuring VRFs	14
Configuring GRE Tunnels	15
Lab Challenge	22

Verify Data Path Security Technologies

IPsec	10
Internet Key Exchange (IKE)	17
Virtual Private Network (VPN) Types	17
Quiz Challenge	2

Configure Data Path Security Technologies

IPsec Configuration Process	14
IPsec Traffic	10

WEEK 11**155 min.**

Configuring IPsec	16
Lab Challenge	6

Describe LISP Operation

Locator-ID Separation	9
LISP Control and Data Planes	9
LISP Roles	8
LISP Operation	8
Operation Challenge	10

Describe VXLAN Operation

Scaling L2 Fabrics	14
VXLAN Operation	15
SD-Access Architecture	11
Traffic Flow Challenge	4

Review Virtualization Technologies

Intro	2
Virtualization Quiz	20
Virtualization Challenge	5
LISP and VXLAN Quiz	18

WEEK 12**155 min.****Explain VLAN Topologies**

VLANs and VLAN Ranges	10
L2 and L3 Traffic Flows	10
VLAN Interfaces	12

SVI Lab	13
---------	----

Configure VLAN Trunking

ISL and 802.1Q Trunking	12
Trunking VLANs	9
Dynamic Trunking Protocol (DTP)	8
Router Subinterfaces	7
Trunking Lab	19

Describe Etherchannel Technology

Etherchannel Overview	12
Types of Etherchannels	10
Etherchannel Member Interfaces	7
Etherchannel Load-Balancing	11
Quiz Challenge	4

Configure Static and LACP Etherchannels

LACP Operation	11
----------------	----

WEEK 13**156 min.**

Load-Balance Tuning	10
Static Etherchannel Configuration	8
LACP Configuration	10
Lab Challenge	13

Describe 802.1D Spanning-Tree Protocol

Loop Prevention	11
Elections and Bridge Priority	14

STP Port Roles	8
STP Port States	7
Topology Challenge	4

Describe 802.1D STP Operation

PVST+ Introduction	10
PVST+ Instances	9
STP Timers	13
PVST+ Challenge	12

Calculate STP Topologies

Path Costs	16
Equal Path Costs	11

WEEK 14

156 min.

Port IDs	9
Topology Challenge	10

Explain STP Topology Changes

Topology Change Notifications	13
Portfast	11
Lab Demo	20
Lab Challenge	6

Configure STP Macros and Timers

Root Macros	18
Tuning Timers	13
Diameter and Timers	9

Lab Challenge	12
---------------	----

Configure STP Topologies

Cost Tuning	23
Port priorities	12

WEEK 15

153 min.

Portfast	8
Lab Challenge	15

Review STP Concepts and Configuration

Spanning-Tree Protocol Quiz	21
Spanning-Tree Topology Challenge	26

Explain STP Topology Protection Mechanisms

Intro	2
BPDU Guard	10
Root Guard	11
BPDU Filter	6
Lab Demo	12
Lab Challenge	6

Explain STP Loop Protection Mechanisms

Intro	2
UDLD	13
UDLD Configuration	9
Loopguard	6
Loopguard Configuration	6

WEEK 16

	155 min.
Lab Challenge	9
Explain Rapid-PVST+	
Rapid Spanning-Tree	10
RSTP Port States	6
RSTP Port Roles	8
RSTP Topology Changes	7
Lab Demo	9
Lab Challenge	6

Explain Multiple Spanning-Tree (MST)

MST Principles	12
MST Instances	8
MST Configuration	8
Lab Demo	15
Lab Challenge	12

Review STP Protection RSTP/MST

STP Protection Mechanisms	15
Rapid-PVST+ and MST	11
Lab Challenge	19

WEEK 17

	160 min.
Understand EIGRP	
Intro to Understanding EIGRP	1
EIGRP Overview	17
Configuring Traditional EIGRP	10

Configuring EIGRP using Address Families	15
EIGRP Load Balancing	15
Validation Hands-on Lab	13

Understand OSPF

Intro to Understanding OSPF	1
OSPF Overview	19
Using OSPF with IPv4	24
Using OSPF with IPv6	11
Using OSPFv3 with Address Families	6
Hands-on Lab	12

Summarize and Filter with IPv4 OSPF

Intro to Summarize and Filter IPv4 OSPF Routes	1
Summarize and Filter IPv4 OSPF Overview	15

WEEK 18

	155 min.
Configure Traditional IPv4 OSPF	10
Configure Area 2 as a Stub	14
Configure Passive Interface	5
Summarize and Filter at an ABR	10
Filter Lists at an ABR	10
Hands-On Lab	18

Configure OSPFv3 for IPv6

Intro to Configure OSPFv3 for IPv6	1
IPv6 and OSPFv3 Overview	9
Configure OSPFv3 for IPv6	19

Passive Interfaces	4
Stub and Totally Stubby Areas	7
Summarizing at an ABR	4
Hands-on Lab	15

Configure OSPFv3 for IPv4

IPv4 Routing using OSPFv3 Overview	12
Configure OSPFv3 for IPv4	11
Configure Passive Interfaces for OSPFv3 IPv4	6

WEEK 19

152 min.

Configure Stub and Totally Stubby Areas for OSPFv3 IPv4	8
Summarizing at an ABR for OSPFv3 IPv4	5
Hands-on Lab	17

Configure BGP

Intro to BGP	1
BGP Overview	16
Configure iBGP	11
Configure eBGP	8
Next Hop Self	9
Advertise Routes in BGP	10
Modify Weight to Influence Path Selection	10
Hands-on Lab	16

Understand Policy-Based Routing

Intro to Policy-Based Routing (PBR)	1
PBR Overview	6

PBR Scenario, Based on Source IP	11
PBR Scenario, Based on matching a L4 Protocol	7
PBR with Multiple Links	10
Local PBR	6

WEEK 20

153 min.

Hands-On Lab	13
--------------	----

Describe AP Modes and Antenna Types

Intro	2
AP Modes of Operation	15
FlexConnect Mode	8
Antenna Types	9
WLC Discovery	8
Design Challenge	4

Describe Roaming and Mobility Groups

Roaming Methodologies	13
Types of WLC Roaming	12
Mobility Groups and Domains	8
Anchor Controllers	7
Scenario Challenge	7

Explain 9800 Configuration Architecture

Prerequisite note	1
AP Discovery	9
RF Groups	7
RRM and Mobility Groups	4

Configuration Overview	12
Challenge	5

Configure 9800 Tags and Profiles

Configuration Architecture	2
WLAN Profiles	7

WEEK 21

154 min.

Policy Profiles	4
AP Join Profiles	6
Flex Profiles	6
RF Profiles	4
Creating and Deploying Tags	11
Configuration Challenge	6

Configure AireOS Wireless Controllers

AireOS Architecture	12
AP Groups	5
Interfaces and AP Discovery	13
WLAN Configuration	5
WLC Configurations	6
Lab Challenge	4

Describe Wireless Security Features

Wireless Security Challenges	9
WPA Personal and Enterprise	12
802.1X and EAP	4
WPA 4-Way Handshake	6

WebAuth	7
Quiz Challenge	5

Configure Wireless Security on IOS-XE and AireOS

Security Configuration Overview	10
IOS-XE Security Configuration	13
AireOS Security Configuration	6

WEEK 22

166 min.

WebAuth Configuration	6
Lab Challenge	8

Review Wireless Architecture and Security

Wireless Architecture Quiz	17
Wireless Security Quiz	14
IOS-XE Configuration Lab	9
AireOS Configuration Lab	6

Using Time Protocols

Intro to Time Protocols	1
Time Protocols Overview	9
NTP Clients and Servers	17
NTP Peers	7
Hands-on Lab for NTP	20

Configure IPv4 NAT & PAT

Intro to IPv4 NAT and PAT	1
---------------------------	---

IPv4 NAT & PAT Overview	8
NAT & PAT Game Plan	4
Static NAT	6
Configure ACLs for NAT & PAT	5
Configure NAT POOL	1
Configure NAT Rules	3
Testing NAT and PAT	8
Hands-On Lab	16

WEEK 23

Configure FHRPs

156 min.

Intro to First Hop Redundancy Protocols (FHRPs)	1
FHRP Overview	12
Configure HSRP	11
Configure VRRP	8
Configure GLBP	12
Hands-on Lab	19

Describe Multicast Protocols

Intro to Multicast Protocols	1
Multicast Overview	17
Multicast Game Plan	3
Configure Multicast Routing on R4	9
Join a Multicast Group	7
Hands-on Multicast Lab	14

Diagnose Network Problems

Debugs	8
Traceroute	17

SNMP Overview	11
SNMPv3 on IOS-XE	6

WEEK 24

158 min.

Logging and Syslog	12
Quiz Challenge	2

Configure Flexible Netflow

Intro to NetFlow	1
NetFlow Overview	10
Classic NetFlow Configuration	6
Flexible NetFlow Records	4
Flexible NetFlow Exporters	4
Flexible NetFlow Monitors	11
Hands-on Lab for Flexible NetFlow	14

Configure SPAN RSPAN & ERSPAN

Intro to Switched Port Analyzer (SPAN, RSPAN, and ERSPAN)	1
SPAN, RSPAN, and ERSPAN Overview	6
Configure and Verify SPAN	4
Configure and Verify RSPAN	7
Configure and Verify ERSPAN	10
Hands-on SPAN Lab	14

Configure and Verify IP SLAs

Intro to IP Service Level Agreements (IP SLAs)	1
IP SLA Overview	9
IP SLA Game Plan	2

Configure an IP SLA for ICMP-Jitter	11
Configure an IP SLA for UDP-Jitter	3
Configure an IP SLA for HTTP	5
Configure an IP SLA for DNS	5
Configure an IP SLA for DHCP	7
Using Tracking in Combination with IP SLAs	9

WEEK 25

152 min.

Hands-on Lab	13
--------------	----

Configure Authentication & Authorization

Intro to Configuring AAA	1
AAA Overview	11
Local Authentication	5
AAA New-Model	4
Adding a TACACS+ Server	10
Named Method Lists for Authentication	8
Named Method Lists for Authorization	14
Hands-on AAA Lab	14

Configure iACLs and CoPP

Intro to iACLs and CoPP for Infrastructure Security	1
iACLs and CoPP Overview	11
iACLs Examples	20
CoPP example for SSH	10
Throttling traffic using CoPP	12
iACL and CoPP LAB	18

WEEK 26

Describe Cisco Security Design Components

159 min.

XDR and Modern Security Architecture	12
AMP For Endpoints (AMP4E)	12
Stealthwatch	5
Firepower Threat Defense (FTD)	6
ESA and Umbrella	10
Quiz Challenge	1

Interpret Basic Python Constructs

Introduction	1
Understanding Variables	8
Strings and Integers	6
Lists and Dictionaries	7
Conditions	8
Loops	7
Functions	7
Validation	4

Understand Data Modelling and Serialization

Introduction	1
What is Data Serialization?	4
Understanding JSON	13
Understanding XML and YAML	8
What is a Data Model?	9
The Different Types of YANG Models	7
Validation	4

Understand Network Automation Scripts

Introduction	1
Opening and Reading Files	9
Working with YAML Data	9

WEEK 27

158 min.

Sending Show Commands	9
Connecting to Multiple Devices	5
Making Configuration Changes	5
Writing Tests with Structured Data	6
Validation	5

Configure and Verify NETCONF

Introduction	1
What is NETCONF?	11
Retrieving Configuration Data	8
Subtree Filtering	8
Xpath Filtering	7
Editing Configurations	13
Validation	4

Understand REST-based APIs

Introduction	1
Understanding Application Programming Interfaces	9
Exploring the RESTful Architecture	9
HTTP Methods	5
Headers and Responses	10
Postman	6
Validation	4

Configure and Verify RESTCONF

Introduction	1
What is the RESTCONF Protocol?	8
Sending HTTP Requests with Python	6
Sending GET Requests with RESTCONF	7
Understanding the YANG-based URLs	10

WEEK 28

110 min.

Configuration Changes	9
Validation	4

Understand Cisco APIs & EEM

Introduction	1
Postman and Cisco Catalyst Center	10
Python and Cisco Catalyst Center	8
Postman and Cisco's SD-WAN	8
Python and Cisco's SD-WAN	8
Embedded Event Manager	6
Validation	1

Understand Agentless Network Automation

Introduction	1
Comparing Agent and Agentless Solutions	9
Exploring Ansible	10
Building an Inventory	13
Passing in Variable Values	10
Sending Configurations with Playbooks	7
Validation	5