

Cisco CCNP Service Provider Core (350-501 SPCOR)

This intermediate Cisco CCNP Service Provider training prepares network engineers to take the 350-501 SPCOR exam, which is the core exam for the CCNP Service Provider certification. This CCNP Service Provider training will prepare you for the challenging exam that tests a network engineer's skills in every aspect of core architecture, networking, segment routing, QoS, and automation.

[CBT Nuggets course material](#) →

WEEK 1

Describe Network Architectures

158 min.

Intro	1
Core Architecture	5
MPLS Overview	16
Segment Routing Overview	7
Transport Technologies	8
Operation, Administration, and Maintenance	9
Ethernet Ring Protection	5
Review and Quiz	3

Describe Software Architecture and High Availability

Overview	1
Intro	1
IOS Overview	10
IOS XE	6
IOS XR Architecture	12
IOS XR 64-Bit Enhancements	5
IOS XR Containers and VMs	6
IOS XR Basic Operation	4
Nonstop Forwarding	6
Review and Quiz	4

BGP Control Plane Security

Overview	1
Intro to BGP Control Plane Security	1
Control Plane Security Overview	8
Control Plane Policing (CoPP)	17
BGP Authentication	11

BGP TTL Security 9

WEEK 2

154 min.

BGP FlowSpec 15

MPLS LDP Security

Overview 1

Intro to MPLS LDP Security 1

MPLS LDP Security Overview 8

LDP Authentication 12

LDP Session Protection 6

MPLS LDP IGP Synchronization 16

MPLS LDP Inbound Label Filtering 6

Management and Data Plane Security

Overview 1

Intro to Management and Data Plane Security 1

Mgmt and Data Plane Overview 13

Anti-Spoofing with uRPF 12

RTBH Overview 5

Destination-based RTBH 10

Source-based RTBH 7

AAA 8

NetFlow 7

IS-IS Overview

Overview 1

Intro 1

Introduction to IS-IS 10

IS-IS Hierarchy 10

WEEK 3

160 min.

Describe IS-IS Design Concepts 11

IS-IS Addressing 10

IS-IS Best Path Selection 7

Review and Quiz 4

IS-IS Operations

Overview 1

Intro 1

Adjacency Overview 12

Packet Types 12

DIS Operation 8

Link-State Database 13

Review and Quiz 3

IS-IS Implementation

Overview 1

Intro 1

Planning the Deployment 12

Implement the Backbone Area 15

Configure An Additional Area 10

Redundancy in Transit Areas 7

Summarization and External Routes 10

Review and Quiz 3

Configure IPv6 Support and Troubleshoot IS-IS

Overview	1
Intro	1
IPv6 Review	14

WEEK 4

167 min.

Explore IPv6	6
IS-IS IPv6 Support	9
Configure IS-IS Area for IPv6	8
Multi-Area and External IPv6 Routing	9
Troubleshooting IS-IS	4
Review and Quiz	4

OSPF Overview

Overview	1
Intro	1
Introduction to OSPF	12
OSPF Best Path Selection	10
OSPF Router ID	7
OSPF Router Types	5
OSPF Message Types	8
OSPF LSA Types	7
OSPF Areas	10
Review and Quiz	5

OSPF Neighbors

Overview	1
Intro	1
Network Types	14

DR and BDR Election	10
Form a Neighborhood	10
OSPFv2 Authentication	5
Configure OSPF Neighbors	18

WEEK 5

162 min.

Review and Quiz	5
-----------------	---

OSPF LSAs

Overview	1
Intro	1
Maintain the Database	9
Type 1 and 2 LSAs	4
Type 3 LSAs	8
Type 4 and Type 5 LSAs	12
Type 7 LSAs	8
Review and Quiz	6

Describe OSPF Area Types

Overview	1
Intro	1
Normal Areas	3
Stub Areas	6
Total Stub Areas	12
NSSAs (Not So Stubby Areas)	16
Total NSSAs	5
Review and Quiz	7

Configure Areas and Examine the Database

Overview	1
Intro	1
Configure a Normal Area	20
Configure a Stub Area	13
Configure a Total Stub Area	5
Configure a NSSA	14

WEEK 6

153 min.

Configure a Total NSSA	3
Review and Quiz	5

Discontiguous OSPF Areas

Overview	1
Intro	2
Describe Virtual Links	18
Implement a Virtual Link	12
Examine Capability Transit	11
Describe Using a GRE Tunnel	6
Implement a GRE Tunnel	9
Review and Quiz	5

OSPF External Routes

Overview	1
Intro	1
Redistribution into OSPF	16
Describe Forwarding Address	13
Implement Forwarding Address	8
Summarize External Routes	5

External Route Types	8
Review and Quiz	4

Optimize and Troubleshoot OSPF

Overview	1
Intro	1
Generating a Default Route Into OSPF	8
Prefix Suppression	12

WEEK 7

155 min.

BFD with OSPF	11
LFA	17
Troubleshoot Neighborhood	6
Troubleshoot Route Advertisement	7
Review and Quiz	5

OSPFv3

Overview	1
Intro	1
Introduction to OSPFv3	16
Type 8 and 9 LSAs	14
Implement OSPFv3	13
Configure OSPFv3 Authentication	5
Review and Quiz	5

BGP Overview

Overview	1
Intro	1

Introduction to BGP	8
BGP Communication	7
BGP Attributes Overview	10
BGP AS Path	10
BGP Next Hop	6
Review and Quiz	9

WEEK 8

BGP Neighbors

158 min.

Overview	1
Intro	1
Neighbor Basics	11
Peer Groups and Templates	12
eBGP Neighbors	10
iBGP Neighbors	14
Dynamic Neighbors	5
Review and Quiz	9

Configure iBGP Neighbors

Overview	1
Intro	1
Basic iBGP Neighbors	12
Configure a Confederation	10
Routes in a Confederation	9
Configure a Route Reflector	9
Redundant Route Reflectors	14
Review and Quiz	7

eBGP Neighbors and Route Advertisement

Overview	1
Intro	1
Configure eBGP Neighbors	14
The Network Statement	13

WEEK 9

162 min.

Redistribution	8
Conditional Route Injection	13
Route Aggregation	12
Review and Quiz	5

BGP Path Selection

Overview	1
Intro	1
BGP Best Path	13
Weight and Local Preference	14
AS Path Prepending and MED	17
BGP Communities	14
Review and Quiz	7

Implement BGP Path Selection

Overview	1
Intro	1
Soft Reconfiguration and Route Refresh	17
Use the Weight Attribute	7
Use Local Preference with Communities	11
Use AS-Path Prepending	5
Use MED	13

WEEK 10**159 min.**

Put it all Together	12
Review and Quiz	6

AS-Path Based Route Filtering

Overview	1
Intro	1
Aggregate Options	8
Introduction to Regular Expressions	18
Exploring Regular Expressions	5
AS-Path Filters	14
Review and Quiz	5

Prefix Based Route Filtering

Overview	1
Intro	1
Filter with Distribute Lists	2
IP Prefix Lists	13
Filter with Prefix Lists	11
Outbound Route Filtering	9
Table Maps	7
Routing Policy Language	3
Review and Quiz	10

BGP Multipathing, Security, and ECN

Overview	1
Intro	1
BGP Multipathing	16
Additional Paths	11

WEEK 11**157 min.**

BGP Security and ECN	13
Review and Quiz	7

BGP Route Dampening and ASN Issues

Overview	1
Intro	1
Describe BGP Route Dampening	12
Examine BGP Route Dampening	6
Implement BGP Route Dampening	11
Describe AS Number Issues	8
Implement AS Number Solutions	12
Review and Quiz	6

Transitioning to IPv6

Overview	1
Intro	1
Dual Stack	13
NAT44	8
NAT64	8
GRE and 6to4 Tunnels	13
6RD Tunnels	5
Dual Stack Lite Tunnels	4
Mapping of Address and Port (MAP)	7
Review and Quiz	5

MPLS Overview

Overview	1
Intro	1

Introduction to MPLS 10

WEEK 12

152 min.

Explore MPLS Labels 13

Label Stacks and IP Forwarding 8

MPLS VPNs 13

Traffic Engineering 5

MPLS QoS 3

Review and Quiz 3

Label Distribution Protocol (LDP)

Overview 1

Intro 1

LDP Overview 5

LDP Neighborship 7

Session Protection 5

Graceful Restart and NSR 5

IGP Synchronization and Autoconfiguration 7

Implement LDP 12

Review and Quiz 4

Discover MPLS Traffic Engineering

Overview 1

Intro 1

Why Traffic Engineering 8

Introduction to Traffic Engineering 10

Traffic Engineering Processes 8

RSVP in Traffic Engineering 5

CSPF and Path Selection 8

Traffic Engineering Attributes 10

Traffic Steering 7

WEEK 13

155 min.

Review and Quiz 3

Implement MPLS Traffic Engineering

Overview 1

Intro 1

Configure TE in the Network Core 5

Configure RSPV in the Network Core 8

Configure the Core IGP for TE 8

Configure TE Tunnels 20

Configure Traffic Steering 8

Review and Quiz 4

Discover Segment Routing

Overview 1

Intro 1

Introduction to Segment Routing 11

The SR Control Plane 9

Segment Types 10

Topology Independent Loop Free Alternative 16

Review and Quiz 3

Implement Segment Routing

Overview 1

Intro	1
Configure IS-IS to Support SR	8
Configure Prefix-SIDs	7
Configure SR Label Preference	5
Remove LDP	7
Configure OSPF to Support SR	14

WEEK 14

157 min.

Review and Quiz	4
-----------------	---

Segment Routing Traffic Engineering

Overview	1
Intro	1
Introduction to SR-TE	8
PCE, PCC, and PCEP	9
Configure MPLS TE	10
Configure Segment Routing	6
Configure BGP and PCEP	12
Configure TE Policies and Tunnels	14
Review and Quiz	2

Discover MPLS Layer 2 VPNs

Overview	1
Intro	1
Introduction to L2 VPN	9
L2 VPN Types	7
VPLS Overview	7
Implement VPLS	10

EoMPLS Overview	7
Implement EoMPLS	11
Review and Quiz	3

Discover MPLS Layer 3 VPNs

Overview	1
Intro	1
Introduction to L3 VPN	12
Virtual Routers and Forwarders	6
Routing in the Network Core	11

WEEK 15

160 min.

Controlling Route Distribution	12
Central Services VPNs	10
CE-PE Routing	4
Review and Quiz	2

Implement MPLS Layer 3 VPN

Overview	1
Intro	1
Optimize the Network Core	10
Configure the VRFs	11
Configure MP-BGP in the Network Core	9
Configure a CE-PE Protocol	13
Verify and Examine Traffic Flow	6
Review and Quiz	4

Implement OSPF as the CE-PE Protocol

Overview	1
Intro	2
Implement OSPF	21
Implement SHAM Links	20
Review and Quiz	4

Implement Additional CE-PE Protocols

Overview	1
Intro	1
Implement EIGRP	24

WEEK 16

163 min.

Implement RIPv2	14
Implement BGP	12
Review and Quiz	3

Discover IP Multicast

Overview	1
Intro	1
Multicast Overview	21
Multicast Addressing	18
Multicast Routing Protocols	14
Review and Quiz	3

Multicast Routing

Overview	1
Intro	1
Multicast Operation	8

Reverse Path Forwarding	9
Dense Mode Operation	8
Sparse Mode Operation	19
Review and Quiz	3

Advanced Multicast Features

Overview	1
Intro	1
Static and Auto-RP Options	22

WEEK 17

156 min.

BSR and Anycast RP Options	14
PIM Enhancements	8
Interdomain Routing	4
IPv6 Multicast	10
Review and Quiz	5

Discover QoS

Overview	1
Intro	1
QoS Overview	19
QoS Implementation Models	8
QoS Markings	17
Trust Boundaries	9
Review and Quiz	6

Implement QoS

Overview	1
----------	---

Intro	1
QoS Mechanisms	18
The MQC	18
Congestion Management	14

WEEK 18

156 min.

Congestion Avoidance	11
Policing and Shaping	11
Review and Quiz	3

Understand APIs for Network Automation

Overview	1
Introduction	2
What is an API?	9
Asynchronous vs Synchronous APIs	11
Northbound vs Southbound APIs	6
Representational State Transfer	7
Making HTTP Requests	4
Introduction to SOAP	4
Introduction to RPCs	3

Configure Cisco Devices using REST APIs

Overview	1
Introduction	2
Reserving a DevNet Sandbox	7
Exploring the API	14
HTTP Authentication	6
Making Requests with Postman	8

Configuring FTD with Python	17
-----------------------------	----

Understand Cisco Network Services Orchestrator

Overview	1
Introduction to Cisco NSO	11
Creating an NSO Lab	14

WEEK 19

151 min.

Exploring the NSO CLI	19
NSO Web Interface	6

Data Modelling with YANG

Overview	1
Introduction to YANG	12
YANG Data Types	3
YANG Node Types	5
YANG Leaf Attributes	9
YANG Tooling	12
YANG Models	16

Compare Configuration Management Tools for Network Automation

Overview	1
Automation and Configuration Management	9
Configuration Management with Puppet	16
Configuration Management with Chef	9
Configuration Management with Saltstack	4
Configuration Management with Ansible	16

Model-Driven Telemetry & Data Analytics

Overview	1
Introduction to Model Driven Telemetry	9

WEEK 20

153 min.

Notification Frequency	8
Dial-In vs Dial-Out	10
MDT with NETCONF	12
MDT with gRPC	4
Analytics	4

Understand gRPC and gNMI

Overview	1
gRPC Overview	13
IOSXR Dial-Out Configuration	9
gNMI Overview	7
gNMI Get Requests	10
gNMI Set Requests	7
gNMI Subscribe Request	4

Understand and Configure NetFlow

Overview	1
What is NetFlow?	11
NetFlow Flow Keys	5
NetFlow Versions	7
Flow Record Format	8
Cisco IOSXE Configuration	14
Cisco IOSXR Documentation	4

Configure NETCONF and RESTCONF

Overview	1
Introduction to NETCONF	10

WEEK 21

105 min.

NETCONF Remote Procedure Calls	7
Filtering in NETCONF	14
Introduction to RESTCONF	9
Methods and URI Format	7
Working with RESTCONF	7

Configure and Verify SNMP

Overview	1
SNMP Overview	16
NMS Installation	5
SNMPv2c Configuration	8
SNMPv3 Configuration	9
Verification and Summary	9

Service Provider Virtualization and Mobility

Overview	1
Intro	1
The NFV Infrastructure	1
VNF Workloads	1
Introduction to OpenStack	1
Introduction to RAN	1
Generations of 3GPP Systems	1
Evolved Packet Core	1
Introduction to 5G	1

