

Juniper JNCIS-SP: Service Provider Routing and Switching Specialist (JN0-363)

This JNCIS-SP (JN0-363) training covers how to maintain service provider networks using protocol-independent routing, VLANs, IPv6, tunnels and more. Use this intermediate Juniper JNCIS-SP exam prep to pass the JN0-363 exam, which is the one required exam to earn the Juniper Networks Certified Specialist: Service Provider (JNCIS-SP) certification. The specialist certification JNCIS-SP is the first of Juniper's three specialized certifications in service provider network administration.

[CBT Nuggets course material](#) →

WEEK 1

Service Provider Bridging Concepts

155 min.

Introducing Service Provider Bridging (aka 802.1ad, aka Q-in-Q)	1
The Problems with 802.1q	11
How 802.1ad Solves SOME of Those Problems	9
Frame Walk	7
Key Terms for Provider Bridging	4
The Challenge with Multiple Service Provider Bridging	6
VLAN Translation Key Terms	5
Virtual Private LAN Services (VPLS)	3
Summarizing Service Provider Bridging Concepts	1

Deploy Q-in-Q Provider Bridging

Overview	1
Introducing Q-in-Q Configuration on Junos	1
The Plan of Attack (Q-in-Q Design Considerations)	9
Configure Bridge Domains (aka VLANs)	9
Configure Customer Edge Devices	7
Configure Provider Edge Bridges	3
Configure S-VLAN Bridges	5
Validate the Configuration	4
Tunneling Certain C-VLANs in the Core	7
Describe C-VLAN Normalization	11
S-VLAN Translation	5
Summarizing Q-in-Q Deployment	1

Deploy LACP on Junos Devices

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

Introducing 802.3ad (or 802.1ax) on Junos	1
LACP Foundations	13
Create Aggregated Ethernet Interfaces	7
Deploy LACP on EX-Series Switches	13
Deploy LACP on QFX-Series Switches	8

WEEK 2

163 min.

Deploy LACP on MX-Series Routers	7
Deploy LACP Between Cisco IOS and Junos	6
Summarizing LACP Deployment	1

Deploy Multi-Chassis Link Aggregations (MC-LAG) on Junos Bridges

Overview	1
Introducing MC-LAG	1
The Benefits of MC-LAG Explained	6
MC-LAG State Types	5
Configure the CE LAG	6
Configure the Inter-chassis Link (ICL) for MC-LAG	13
Configure Inter-Control Center Communications Protocol (ICCP)	9
Configure Active-Standby LACP and MC-AE Interface Settings	10
Validating the Configuration	5
Configure Active-Active MC-LAG	4
Summarizing MC-LAG	1

Understand and Configure Spanning Tree Protocol (STP)

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

Everyone Hates Spanning Tree Protocol	2
STP Foundations	9
STP Key Terms	9
How Spanning Tree Builds the Tree	17
RSTP Port States and Roles	9
VSTP Deployment	6
MSTP	4
Deploy Junos VSTP and Cisco PVST+	5
Protecting STP	7
Summarizing STP	1

Advanced Routing Concepts on Junos

Overview	1
Introducing Advanced Routing Options	1
Enable Per-Flow Load Balancing	13

WEEK 3

157 min.

Load Balancing Static Routes	4
Backup Static Routes and Default Settings	7
Martian Routes	5
Aggregate Routes	10
Generate Routes	5
Configure Routing Instances	11
Configure Route Leaking	8
Summarizing Advanced Routing	1

Design and Configure OSPF on Junos

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

Introducing OSPF on Junos	2
The OSPF State Machine	16
Designated Routers and Backup Designated Routers	8
Link State Advertisements and LSA Flooding	11
OSPF Area Types	10
Securing OSPF	6
Summarizing OSPF on Junos	1

Design and Deploy IS-IS on Junos

Overview	1
Introducing IS-IS on Junos	3
The ISO CLNS Levels	8
IS-IS Areas	5
IS Adjacency Formation and Behaviors	13
Configuring the NET Address	6
Configuring Level 1 IS Adjacencies	13

WEEK 4

151 min.

Configuring Level 2 IS Adjacencies	5
Configure Level 1-2 Borders	9
Configure IS-IS Authentication	4
Summarizing IS-IS	1

Understand MPLS Foundations

Overview	1
Introducing MPLS	2
The Benefits of MPLS	14
The Concept of Pseudowires	6

MPLS Packet Flows and Key Terms	11
A Closer Look at the Penultimate Hop	5
Enabling MPLS on Junos	7
Configure a Static LSP	10
What Signaling Protocols Do	5
Summarizing MPLS	1

MPLS: Deploy LDP and RSVP on Junos

Overview	1
Introducing Label Signaling Protocols	1
LDP Foundations	11
Deploying LDP	7
Validating LDP	5
RSVP Path Construction	16
Explicit Route Objects (ERO)	7
Deploying RSVP	7
Exploring Bandwidth Reservation and EROs	7
Validating RSVP	6

WEEK 5

155 min.

Other Powerful RSVP Mechanisms	8
Summarizing Label Signaling Paths	1

MPLS: Design and Deploy Constrained Shortest Path First (CSPF)

Overview	1
Introducing CSPF	1
The Dynamic Traffic Engineering Solution	18
Exploring TED Closer	7

How CSPF Works (Deploying CSPF)	9
Tie-Breaking Rules Explored and Configured	7
Administrative Groups (Link Colors)	5
Configuring Administrative Group Constraints	10
Bidirectional LSPs	4
Measuring Bidirectional LSP Performance	9
Summarizing CSPF	1

Configure Basic BGP on Junos

Overview	1
Introducing BGP	2
Why BGP Exists	16
Configuring Basic BGP Adjacencies (Multi-Vendor)	19
Group Types (aka, eBGP vs iBGP)	12
Advertising Prefixes	9
Next-Hop Self	5
Where MPLS Fits In	8

WEEK 6

153 min.

A Note About iBGP Scaling Problems	6
Summarizing BGP Configurations	1

Understand the BGP Best Path Selection Algorithm

Overview	1
First Things First...	4
Local Preference	6
Accumulated Interior Gateway Protocol (AIGP)	7
AS-PATH (Like a Hop Count)	12

Origin Code	5
Multi-Exit Discriminator (MED)	4
eBGP vs iBGP	5
Lowest IGP Metric (Closest Exit)	4
Oldest Path	1
Router ID	4
Cluster List	4
IP Address	2
Summarizing BGP Best Path Selection	1

Describe Segment Routing Operations

Overview	1
Intro	1
What's The Problem?	1
Defining Basic SR Concepts	1
Classifying Segment Types	1
Describing Segment Routing over MPLS	1
Describing Segment Routing over IPv6 (SRv6)	1
Exploring SR IGP Extensions	1
Exploring SR BGP Extensions	1

Implement Segment Routing over MPLS on Junos

Overview	1
Supplemental File	1
Introduction	2
Topology Overview and Preparation	9
Configuring SR Extensions in OSPF	16
Configuring SR Extensions in IS-IS	11
Exploring SR Traffic Engineering	8

Node Traffic Engineering	18
Link Traffic Engineering	8

WEEK 7

151 min.

Supplemental Files	1
--------------------	---

Explore and Configure Junos Tunneling Technologies

Overview	1
Introducing VPNs	3
The Point of Tunnels	15
Enable Tunneling on MX Routers	9
Configure an IP-IP Tunnel	8
The GRE Protocol Explored	7
Configure GRE Tunnels	6
Enable an IGP Over GRE	6
Tunnel IPv6 Over IPv4 Using GRE	5
Tunnel Frames Over GRE	10
Tunnel MPLS Over GRE	9
Summarizing Tunnels	1

Understand Junos Chassis High Availability Techniques

Overview	1
Introducing Junos Resiliency	2
VRRP Fundamentals	20
Configuring VRRP	10
Graceful Restart	6
Graceful Routing Engine Switchover (GRES)	8
Nonstop Active Routing (NSR)	7

In-Service Software Upgrade	4
Virtual Chassis	5
Summarizing Junos Resiliency	1

Configure IPv6 Services on Junos

Overview	1
Introducing IPv6	2

WEEK 8

71 min.

IPv6 Address Formats	11
Common IPv6 Address Families	13
Stateless and Stateful Addressing	11
Configuring IPv6 Addresses on Junos Interfaces	13
Configuring IS-IS for IPv6	6
Configuring OSPFv3	9
Configuring BGP with IPv6	6
Summarizing IPv6	1