

Juniper JNCIP-SP: Service Provider Routing and Switching Professional (JN0-664)

This JNCIP-SP (JN0-664) training covers how to deploy and troubleshoot service provider networks using Layer 2 and 3 VPNs, IS-IS, IP Multicast, BGP and OSPF. Use this Juniper JNCIP-SP exam prep to pass the JN0-664 exam, which is the one required exam to earn the Juniper Networks Certified Professional: Service Provider (JNCIP-SP) certification.

[CBT Nuggets course material](#) →

WEEK 1

Advanced OSPF Foundations

152 min.

Introducing Advanced OSPF on the JNCIP	2
OSPF Design Considerations	10
A (not so) Basic OSPF Deployment	15
OSPF Packet Types and LSAs	19
Verify LSDB Contents and Protect the LSDB	15
SPF Tuning	6
Metric Tuning	10
Rotating Authentication Keys	7
Summarizing Advanced OSPF Foundations	1

Advanced OSPF Configurations and Use Cases

Overview	1
Introducing Advanced OSPF Configurations	1
OSPF Area Types	10
Route Summarization	14
Route Filtering	6
Multi-Area Single Adjacency	7
Virtual Links	9
Route Redistribution	12
Summarizing Advanced OSPF Configuration	1

Advanced IS-IS Foundations

Overview	1
Introducing Advanced IS-IS Foundation	3

WEEK 2

157 min.

Multi-Level IS-IS Refresher	18
IS-IS Packet Types	11
Basic Multi-Level IS-IS Deployment on JUNOS	14
LSPDU Contents and Common TLVs	9
PDU Flooding and Mesh Groups	6
Metric Tuning	7
Validating IS-IS Config and LSDB	8
Hierarchical Authentication	6
Summarizing Advanced IS-IS Foundations	1

Advanced IS-IS Configurations

Overview	1
Introducing Advanced IS-IS Configurations	1
How the SPF Algorithm Works	12
The Partial SPF Run	4
Wide Metrics	9
The Overload Bit	4
Route Redistribution	9
Leak Routes from Level 2 to Level 1	6
The Up/Down Bit	4
Route Summarization	6
Summarizing Advanced IS-IS Config	1

Advanced BGP Foundations

Overview	1
Introducing BGP Foundations	2
The Point of BGP (Refreshed)	15

WEEK 3

154 min.

BGP Messages	11
BGP Advertisement Rules	12
Next Hop Solutions in iBGP	7
A Basic BGP Config on Junos	23
BGP Best Path Selection Crash Course	8
BGP Authentication	6
Summarizing BGP Foundations	1

Advanced BGP Configurations and Policies

Overview	1
Introducing BGP Manipulation and Engineering	2
Configure GTSM	9
Dynamic Neighbor Adjacencies	6
BGP Database Protection	6
BGP Attribute Types	6
Configure Local Preference Policies	8
AS PATH: Loops	8
AS Override	5
Remove Private ASs	6
AS PATH Prepend and Expand	6
Route Aggregation	6
Summarizing BGP Attributes	1

Advanced BGP Attribute and Community Manipulation

Overview	1
Introducing (more) Attribute Configurations	2
RegEx and AS Paths	11

WEEK 4

154 min.

Origin Code	6
MED (Multi-Exit Discriminator)	8
BGP Communities Fundamentals	6
No Advertise Community	6
No Export (Subconfed) Community	7
Custom Communities for Grouping NLRIs	6
Summarizing Advanced BGP Manipulations	1

BGP Scaling Solutions

Overview	1
Introducing BGP Scaling	2
The Point of Route Reflectors	9
Configuring Route Reflectors on Junos	10
Design: Full Mesh Core	6
Design: Redundant Route Reflectors Within a Cluster	8
Design: Hierarchical Route Reflectors	5
Design: Full Mesh Cluster with Redundant Route Reflectors	6
Design: Virtual Route Reflectors	6
Optimal Route Reflection (ORR)	8
Confederations	6
Summarizing BGP Scale	1

Understand and Configure BGP FlowSpec

Overview	1
Introducing FlowSpec	2
The Point of BGP FlowSpec (and DDoS Attacks)	12

Prepare for BGP FlowSpec	12
CE: Configure Flow Specification	8
CE: Create and Export FlowSpec Policy	5
PE: Create a Community	4

WEEK 5

153 min.

PE: Create an Import Policy	8
Validate FlowSpec	6
Generating FlowSpecs Internally for Clients	14
Summarizing FlowSpec	1

Understand and Configure BGP Route Damping

Overview	1
Introducing BGP Route Damping	1
The Impact of Flapping Routes	14
Figures of Merit	11
Enable BGP Route Damping	5
Create Custom Damping Profiles	9
Create and Apply Damping Policies	8
Validate Route Damping	6
Summarizing BGP Route Damping	1

Understand Multicast Routing Fundamentals

Overview	1
Introducing Multicast Routing	3
The Point of Multicast	10
Multicast Key Terms	14
Multicast Addressing (Layer 3 and Layer 2)	11

IGMP	8
Dense Mode (and Source Trees)	6
Sparse Mode (and Shared Trees)	6
Unicast RPF Check	7

WEEK 6

153 min.

Summarizing Multicast Routing Fundamentals	1
--	---

Deploy Advanced Multicast Configurations on Junos

Overview	1
Introducing Advanced Multicast Configurations	1
Deploy IGMP Snooping	7
Deploy PIM Dense Mode	10
Deploy PIM Sparse Mode	13
Deploy AutoRP	14
Deploy Bootstrap Router (BSR)	6
Source-Specific Multicast (SSM)	7
Summarizing Multicast Configurations	1

Prevent Multicast Loops Using RPF

Overview	1
Introduction	1
Why Do We Need Multicast Loop Prevention?	1
Describing Basic RPF Operations	1
Identifying Routing Table Options for RPF	1
Directing RPF Resolution to inet.2	1

Manipulate Multicast Topologies with RPF

Overview	1
Intro	1
Creating Static Routes in inet.2	1
Populating inet.2 with Multicast BGP	1
Modifying RPF Processing	1

Understand Class of Service (CoS) Deployments on Junos

Overview	1
Introducing Class of Service	1
How CoS Works	17
A Closer Look at DSCP and Queueing	6
Create a CoS Classifier	7
Classifying Based on IP Header Fields	7
A Closer Look at Schedulers	10
Re-Write Rules	5
Drop Profiles	7
Policers	10
Summarizing CoS on Junos	1

Understand the Components of MPLS L3VPN

Overview	1
Introducing MPLS L3VPN	3

WEEK 7

156 min.

The Point of MPLS VPNs	13
The Basics of the Backbone	9
Isolating Customer Traffic with VRFs	9

A Look at IPv4-VPN (aka VPNv4)	9
Route Distinguishers	6
Route Targets	9
Packet Walk: How Routes are Exchanged	5
The Packet Flow, End to End	8
Summarizing MPLS L3VPN	1

Deploy MPLS L3VPN on Junos

Overview	1
Introducing MPLS L3VPN Configuration	1
License Your vMX Lab Devices	6
Deploy the IGP and MPLS	12
Deploy MP-BGP	11
Deploy VRFs on the PE Devices	8
Establish Routing Protocols Between PE and CE	8
Understand the OSPF Sham Link	6
Deploy the OSPF Sham Link	4
Validate MPLS L3VPN	5
Summarize MPLS L3VPN Deployment	1

Advanced MPLS L3VPN Designs and Deployment

Overview	1
Introducing Advanced L3VPN Topics	1
Route Target Import and Export Policies	14
Scaling Design: Why Route Reflectors Work	6

Scaling Design: BGP Route Target Filtering	6
Configure Route Target Filtering	5
Tunneling LDP Inside of RSVP	16
Internet Access Designs	6
Route Leaking Between VRFs with auto-export	9
Summarizing Advanced Junos Designs and Deployments	1

Deploy Next-Gen Multicast VPNs (NG-MVPN)

Overview	1
Introducing MVPNs	2
Legacy: The Draft-Rosen Model	9
The Next-Gen Multicast VPN (NG-MVPN) aka P2MP LSPs	7
NG-MVPN Modes and NLRI Packet Types	11
I-PMSI LSPs	8
S-PMSI LSPs	6
Deploying NG-MVPN	15
Validating the NG-MVPN Configuration	9
Summarizing NG-MVPN	1

Understand MPLS L2VPN Operations and Options

Overview	1
Introducing MPLS L2VPNs	3
How Device Roles Change From L3VPN to L2VPN	6
Understanding Circuit Identifiers	5
How MPLS L2VPNs Work (Sort of)	6
Martini Encapsulation	7
The Kinds of MPLS L2VPNs	8

WEEK 8

155 min.

BGP Refresh	5
-------------	---

WEEK 9

155 min.

Circuit Cross-Connect (CCC)	4
BGP Layer 2 VPNs	4
LDP Layer 2 Circuits (and FEC 129 BGP AutoDiscovery)	6
VPLS and EVPN	5
Summarizing L2VPN Foundations	1

Understand and Deploy BGP Layer 2 VPNs

Overview	1
Introducing BGP Layer 2 VPNs	1
How BGP L2VPNs Work	7
The L2VPN NLRI	9
Building the Provider Core - IGP and MPLS	9
Deploy MP-BGP with L2VPN Signaling	9
Configure PE Trunk Interfaces	9
Create the Customer VRF	5
Deploy the L2VPN Protocol	6
Validate the Deployment	6
Summarizing BGP L2VPN	1

Understand and Deploy LDP Layer 2 Circuits

Overview	1
Introducing LDP Layer 2 Circuits (and FEC 129)	3
A Closer Look at Targeted LDP (tLDP)	9
Deploying a Layer 2 Circuit	5
Validate the Layer 2 Circuit	4
FEC 129 BGP AutoDiscovery LDP Layer 2 Circuits	4
Deploying the L2VPN AutoDiscovery Family	6

Establishing the VRF	5
Deploying the L2VPN Protocol	6
Validate the FEC 129 Deployment AND MORE!	9
Summarizing LDP Layer 2 Circuits (and FEC 129)	1

Laying a VPLS Foundation

Overview	1
Introducing VPLS Foundations	2
The Point of VPLS	13

WEEK 10

154 min.

A Closer Look at BGP L2VPN vs. VPLS	8
BGP VPLS NLRIs and Communities	11
LDP-Signaled VPLS	6
The FEC 128 Element	4
FEC 129 BGP AutoDiscovery LDP VPLS	7
Phase 1: Exchange of Labels	5
Phase 2: Transmitting Customer Data	6
Summarizing VPLS Foundations	1

Deploy BGP L2VPN-Based VPLS on Junos

Overview	1
Introducing BGP-Signaled VPLS Deployments	1
Explore the Plan of Attack!	8
The Core: IS-IS and LDP	9
The Core: MP-BGP	9
PE Interface Config	6
Scaffolding the Routing Instance	5

Deploy the VPLS Protocol	5
The Importance of Tunnel Services	2
Validate VPLS	6
Lightning Round! Add a 3rd Site	8
Summarizing BGP-Signaled VPLS	1

Deploy LDP L2Circuit-Based VPLS on Junos

Overview	1
Introducing LDP-Signaled VPLS	1
The Plan of Attack	5
Configuring LDP-Signaled VPLS	4
Validate LDP-Signaled VPLS	5
The FEC 129 Deployment Plan	4
Configure the BGP Address Family	4
Configure the Routing Instance	4
Validate the FEC 129 Deployment	5
Lightning Round: Add a Fourth Site Into the Mix	5
Don't Forget These Commands... and More!	5

WEEK 11

155 min.

Summarizing LDP-Signaled VPLS	4
-------------------------------	---

Understand and Deploy Advanced VPLS Configurations

Overview	1
Introducing Advanced VPLS Designs and Deployments	1
Multi-Homing and It's Challenges	8
Configure L2VPN to Use BGP's Path Selection	8
Configure Multi-Homing	7

Configure Site Preference	7
Best-Site Failover	8
Now Do It with LDP	5
Setting an Active Interface for Redundant CE Connections	7
Enable Spanning-Tree for Redundant CE Connections	6
Enable PIM Snooping for VPLS	5
Summarizing Advanced VPLS Designs	1

EVPN Foundations for Service Providers

Overview	1
Introducing EVPN	2
Why EVPN Wins	15
EVPN Key Terms and Concepts	8
A Brief Introduction to EVPN NLRI Types	12
The Type 2 NLRI	6
The Type 3 NLRI	5
Multi-Homing with Multiple PEs (and the Type 4 NLRI)	6
Multi-Homing and BUM Traffic from the CE (aka Type 1 NLRI)	5
Aliasing	5
The Anycast Default Gateway, L3VPN, and Advanced EVPN-MPLS Designs	7
Summarizing EVPN-VPLS	1

Deploy EVPN-MPLS

Overview	1
Introducing EVPN-MPLS Deployment	1
The Plan of Attack	9

WEEK 12

64 min.

The Core and MP-BGP Address Families	8
Single-Homed PE-CE Interface Configuration	5
Link Aggregation for Multi-Homing PEs	12
Configuring the LAGG on CE Devices	6
Configure the Anycast Gateway	7
Deploy the EVPN Routing Instance	6
Manual vs Dynamic Default Gateway Synchronization	4
Add a L3VPN	8
Validate EVPN	6
Summarizing EVPN	1