

Juniper VPN

This advanced Juniper VPN training teaches network administrators how to secure networks and ensure network visibility with VPN solutions. Learn to choose between Juniper's VPN options, deploy MPLS L3VPN on Junos, and secure networks across public and private networks. Topics include enabling work-from-home access, managing remote users, and understanding BGP Layer 2 VPNs. This Juniper course is ideal for onboarding admins or refining network security strategies.

[CBT Nuggets course material](#) →

WEEK 1

Understand the Components of MPLS L3VPN

152 min.

Introducing MPLS L3VPN	3
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

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

WEEK 2

151 min.

How MPLS L2VPNs Work (Sort of)	6
Martini Encapsulation	7
The Kinds of MPLS L2VPNs	8
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

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
BGP Refresh	5
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

WEEK 3

153 min.

S-PMSI LSPs	6
Deploying NG-MVPN	15
Validating the NG-MVPN Configuration	9
Summarizing NG-MVPN	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

Laying a VPLS Foundation

Overview	1
Introducing VPLS Foundations	2

The Point of VPLS	13
A Closer Look at BGP L2VPN vs. VPLS	8
BGP VPLS NLRI 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

WEEK 4

158 min.

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
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

WEEK 5

152 min.

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

Understand EVPN Concepts

Overview	1
Introducing EVPN	1
Comparing EVPN to Multicast for a VXLAN Control Plane	9
EVPN Key Terms	6
EVPN Packet Types	14
The Type 2 NLRI	11
The Type 3 NLRI	5
The Type 4 NLRI	7
The Type 1 ESI NLRI	6
The Type 1 EVI NLRI	5
Summarizing EVPN	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
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

Deploy EVPN-VXLAN in Spine-Leaf Architecture

Overview	1
Introducing EVPN-VXLAN Deployment on Junos	2
The Plan of Attack	11
Setting Up Some Global Parameters	10
Configure the Underlay (eBGP)	10
Configure the Overlay (iBGP)	8
Create VLANs and VNIs	5
Create the Anycast Gateway	7
Configure EVPN	4
Configure VXLAN	7

WEEK 6

154 min.

WEEK 7

127 min.

Verify EVPN-VXLAN	4
Summarizing EVPN-VXLAN Configuration on Junos	1

Troubleshoot EVPN-VXLAN

Overview	1
Introducing EVPN-VXLAN Validation and Troubleshooting	2
Explore the Route Tables	14
The Type 2 NLRI	10
The Type 3 NLRI	4
The Type 4 NLRI	6
The Type 1 ESI NLRI	5
The Type 1 EVI NLRI	4
Validating Layer 3 Details	7
Validating Participating Interface Details	6
Validating VXLAN	6
Summarizing EVPN-VXLAN Validation and Troubleshooting	1

Supporting Multicast Traffic in an EVPN Data Center

Overview	1
Introducing EVPN Multicast Strategies	1
Multicast and EVPN Refresher	8
The Role IGMP Plays in EVPN	5
The Multicast NLRIs	8
The Type 6 NLRI	4
The Type 7 NLRI	8
The Type 8 NLRI	4

Designated Router Challenges	4
EVPN Multicast Configuration	9
Summarizing EVPN Multicast	1