

How to Configure Cisco SD-WAN Routing with OSPF and BGP

This How to Configure Cisco SD-WAN Routing with OSPF and BGP training covers how to incorporate BGP and OSPF into an SD-WAN's routing policies so that traffic gets where it belongs, inside and outside the network. Open Shortest Path First (OSPF) and the Border Gateway Protocol (BGP) are two of the more complicated protocols that network professionals have to tackle, but mastering them is essential to configure SD-WANs. For anyone who manages their software-defined wireless networking training, or as a Cisco reference resource.

[CBT Nuggets course material](#) →

WEEK 1

Build an SD-WAN Practice Lab

153 min.

Introduction SD-WAN Lab	1
SD-WAN Lab Design	3
Virtualization Platform	4
Controller CLI Bootstrap Configuration	9
Infrastructure Routing	4
Linux Initial Configuration	6
CA Preparation on Linux	5
Using an Enterprise Certificate	5
Signed Certificates for Controllers	7
Controller Tunnel Interfaces	2
vEdge Bootstrap Commands	3
vEdge Certificates	3
WAN Edge Lists	6
Activating vEdge	4
cEdge Deployment	9
Summary	1

Describe WAN Edge deployment

Overview	1
Introduction WAN Edge Deployment	1
WAN Edge Considerations	7
Transport Network Considerations	5
Branch Edge Fault Tolerance	5
Data Centers and Regions	5
Edge On-boarding Overview	7
Summary	1

Configure and Verify SD-WAN Data Plane

Overview	1
Introduction to the SD-WAN Data Plane	1
Overview of SD-WAN Data Plane	8
Data Plane IPsec Connections	10
4 WAN Circuits	9
Underlay and Overlay Connectivity	10
Summary	1

Zero Touch Provisioning in SD-WAN

Overview	1
Intro to ZTP Provisioning	1
ZTP Overview	4

WEEK 2

158 min.

Lab Prep for the Border Router	4
vEdge Cloud ZTP Prep	7
Using a WAN Edge List	6
Templates for ZTP	8
Bring the vEdge Online	5
Summary	1

Configure and Verify OMP

Overview	1
Introduction to OMP	1
Underlay and Overlay Review	7
Verify the Overlay Network	7
OMP Default Behavior	6
OMP Manipulation	4

OMP summary	1
-------------	---

Configure and Verify TLOCs

Overview	1
Introduction to TLOCs	1
TLOC Overview	9
TLOC Colors	8
TLOC Restrict	10
TLOC Extension Overview	5
TLOC Summary	1

Configure and Verify TLOC Extensions

Overview	1
Introduction to TLOC Extensions	1
Overview of TLOC Extensions	5
Planning out TLOC Extensions	5
Configure a TLOC Extension	3
Configure a Tunnel Interface	5
Applying TLOC Extensions	9
Verifying TLOC Extensions	7
TLOC Extension Summary	1

Configure and Verify Feature Templates

Overview	1
Introduction to Templates	1
Templates Overview	3
Template Planning	3
Creating VPN Feature Templates	8
Creating VPN-Interface Feature Templates	8

WEEK 3

152 min.

Creating a Device Template	8
Attaching Devices to a Template	14
Templates Summary	1

Configure and Verify CLI Templates

Overview	1
Introduction to CLI Templates	1
Overview of CLI Templates	2
Creating a CLI Template	6
Using Variables	12
Summary of CLI Templates	1

Configure OSPF in SD-WAN

Overview	1
Introduction to OSPF	1
OSPF Overview	4
OSPF Design	2
Adding Routers to Topology	3
Create OSPF Feature Templates for vEdges	7
Apply and Verify OSPF on vEdges	8
Configure and Verify OSPF on cEdges	8
OSPF Summary	1

Configure and Verify Controller Templates

Overview	1
Introduction to Controller Templates	1
Overview of Templates for Controllers	2
Templates for vSmart	9

Templates for vManage	5
Templates for vBond	5
Summary	1

Configure VRRP in SD-WAN

Overview	1
Introduction	1
VRRP Overview	5
VRRP Feature Templates	6
Apply VRRP via Device Template	8
Verify VRRP	4
VRRP Summary	1

Configure BGP in SD-WAN

Overview	1
Introduction to BGP in SD-WAN	1
Overview of BGP	2
Planning BGP	3
Configure BGP Feature Template	3
Apply a Device Template for BGP	6

WEEK 4

17 min.

Verify BGP Neighbor	2
Redistribute OMP into BGP	6
Redistribute BGP into OMP	7
Summary of BGP in SD-WAN	1