

Border Gateway Protocol (BGP)

This Border Gateway Protocol (BGP) training course is a deep dive into the protocol that makes the internet function. Once you're done with this networking skills training, you'll know how to use the Border Gateway Protocol (BGP) protocol as well as advanced BGP topics, including graceful restart, outbound route filters (ORF), and multiprotocol BGP.

[CBT Nuggets course material](#) →

WEEK 1

BGP Foundation Concepts

160 min.

Introduction - BGP Foundation Concepts	1
What is BGP?	10
BGP Path Attributes and Loop Prevention	14
BGP Sessions and Neighbors	12
BGP Communication	7
BGP Best Path Algorithm	13

Basic BGP IPv4 Configuration

Overview	1
Introduction - Basic BGP IPv4 Configuration	1
Initializing BGP and Forming Neighbors	30
Advertising Networks using the BGP Network Command	33
Redistributing Networks to and from BGP	37

WEEK 2

154 min.

BGP Route Summarization	12
-------------------------	----

Basic BGP IPv6 Configuration

Overview	1
Introduction - Basic BGP IPv6 Configuration	1
Activating IPv6 BGP Neighbor Sessions	25
Advertising IPv6 Networks using BGP	22
Redistributing IPv6 Networks to and from BGP	29
BGP IPv6 Route Summarization	16

Border Gateway Protocol (BGP): Basic Operations

Overview	1
Supplemental File	1
An Overview of BGP	5
BGP Message Types	8
BGP Message Formats	7
BGP Neighbor States	5
BGP Path Attributes	5
The Origin Attribute	3
The AS_PATH Attribute	5
The NEXT_HOP Attribute	6

WEEK 3

156 min.

BGP Weight	4
BGP Best Path Selection	5

Border Gateway Protocol (BGP): Peerings

Overview	1
Supplemental File	1
eBGP Peerings	5
Cisco eBGP Peering Example	12
Juniper eBGP Peering Example	7
iBGP Peerings	4
Cisco iBGP Peering Example	5
Juniper iBGP Peering Example	7
eBGP Multihop	5
Using BGP Authentication	3
Misc. Neighbor Options	4

Border Gateway Protocol (BGP): Advertising NLRI

Overview	1
Supplemental File	1
The Cisco Network Command	7
Cisco Troubleshooting for NLRI Reachability	7
Redistributing NLRI in Cisco BGP	7
Cisco BGP RIB Failures	6
BGP Synchronization	6
Juniper NLRI Advertisement	6
Static Routes with Multihoming	4
Redistributing NLRI into IGP	6
Using iBGP with a Stub AS	7
Advertising a Default Route	4
BGP Aggregation	8

Border Gateway Protocol (BGP): Cisco Routing Policy Mechanisms

Overview	1
Supplemental File	1
Course Introduction	4
The BGP Decision Process	5
Exploring Command Line Results	9

WEEK 4

155 min.

InQ and OutQ	3
IOS BGP Processes	6
Other BGP Processes	4
Table Versions	4
Clearing BGP Sessions	4

Using Cisco VIRL AutoNetKit	4
Soft Reconfiguration	6
Route Refresh	3
Using Distribute Lists	3
Using Extended ACLs to Filter	4
Using Prefix Lists	6
AS_PATH Filters	7
Using Route Maps	7
Using LOCAL_PREF	6
Using MED	7
AS_PATH Prepending	7

Border Gateway Protocol (BGP): Scalability Mechanisms

Overview	1
Course Introduction	2
Private AS Numbers	3
Peer Groups	5
Session Templates	5
Policy Templates	3
iBGP Scalability Issues	5
Route Reflectors	8
Advanced Route Reflector Designs	5
Confederations	5
Configuring a Confederation	9
Introducing BGP Communities	4
Community Attribute Formats	3
Well-Known Communities	4
Extended Communities	2
Configuring BGP Communities	9

WEEK 5

Border Gateway Protocol (BGP): Advanced Topics 151 min.

Overview	1
Course Introduction	2
Route Flap Dampening	6
Outbound Route Filters (ORF)	7
Next Hop Tracking	4
Fast External Fallover	4
Bidirectional Forwarding Detection (BFD)	4
BGP Prefix Independent Convergence (PIC)	7
Graceful Restart	4
BGP Maximum Prefixes	5
Tuning CPU and Memory	5
BGP Transport Optimization	2
Multiprotocol BGP	4

Break Through BGP Basics with Address Families

Overview	1
Beginning with BGP	1
The Point of BGP	9
Setting Up BGP	21
eBGP vs iBGP	9
Next-Hop Self	7
The BGP Process	6
Update-Source Interface	11
Address Families	8
Summarizing BGP Basics	1

Filter Routes in BGP

Overview	1
Route Policies in BGP	1
Address Summarization	18

WEEK 6

154 min.

Distribute Lists	12
Prefix Lists	9
AS ACLs	14
Route Maps	14
Summarizing BGP Filtering	1

Troubleshoot Common BGP Issues

Overview	1
Troubleshooting BGP	1
Setting up Scenario 1	1
Lab 1: Troubleshoot BGP	15
Setting Up Scenario 2	1
Lab 2: Troubleshooting BGP	16
Summarize BGP Troubleshooting	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
Verify BGP Neighbor	2

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

Solve BGP Scalability Issues

Overview	1
Introducing BGP's Scale Issues	1
The Multi-Hop Scenario	18
Route Reflectors: Rule 1	3
Examine Route Reflector Rule 1	11

WEEK 7

158 min.

Route Reflectors: Rule 2	2
Examine Route Reflector Rule 2	10
Route Reflectors: Rule 3	2
Examine Route Reflectors Rule 3	9
Exploring Confederations	5
Deploy and Trace a Confederation	20
Summarizing BGP Scaling Solutions	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

Design Networks with BGP

Overview	1
Introducing BGP Design	1
Load Balancing Outbound Connections - Single ISP	6
Load Sharing Outbound Connections - Multihomed ISPs	4
Manipulate Inbound Connections - Single ISP	5
Manipulate Inbound Connections - Multihomed ISPs	4
BGP Communities	8
Route Reflector Design	19

WEEK 8

126 min.

Validating Your Design with Looking Glass	9
Summarizing BGP Design	1

IT Expert: Real World, Multi-Carrier BGP

Overview	1
Real World BGP Series Introduction	7
Overview: Goal and Role of BGP	10
Overview: Starting the BGP Process	5
Overview: BGP Questions You Should Know	5

ARIN: Registering and Understanding Fees	5
ARIN: Obtaining Rights to IP Addresses	8
Configuration: Establishing the Base BGP Session	12
Configuration: Prefix List Filter	11
Configuration: Understanding Outbound Load Balancing	12
Configuration: Adding a Third Carrier	15
Configuration: Tuning Inbound BGP Load Balancing	23