# Introduction to BGP

#### **ISP** Workshops



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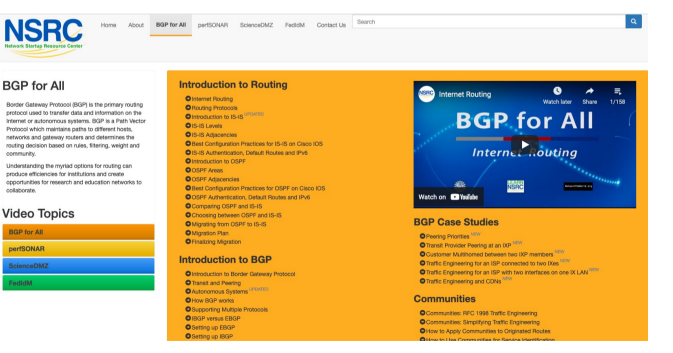
## Acknowledgements

- This material originated from the Cisco ISP/IXP Workshop Programme developed by Philip Smith & Barry Greene
- Use of these materials is encouraged as long as the source is fully acknowledged and this notice remains in place
- Bug fixes and improvements are welcomed
  - Please email workshop (at) bgp4all.com

#### Philip Smith

#### **BGP** Videos

- NSRC has made a video recording of this presentation, as part of a library of BGP videos for the whole community to use:
  - https://learn.nsrc.org/bgp#intro\_to\_bgp



#### Border Gateway Protocol

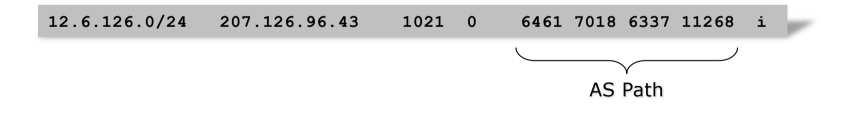
- A Routing Protocol used to exchange routing information between different networks
  - Exterior gateway protocol
- Described in RFC4271
  - RFC4276 gives an implementation report on BGP
  - RFC4277 describes operational experiences using BGP
- The Autonomous System is the cornerstone of BGP
  - It is used to uniquely identify networks with a common routing policy

#### BGP

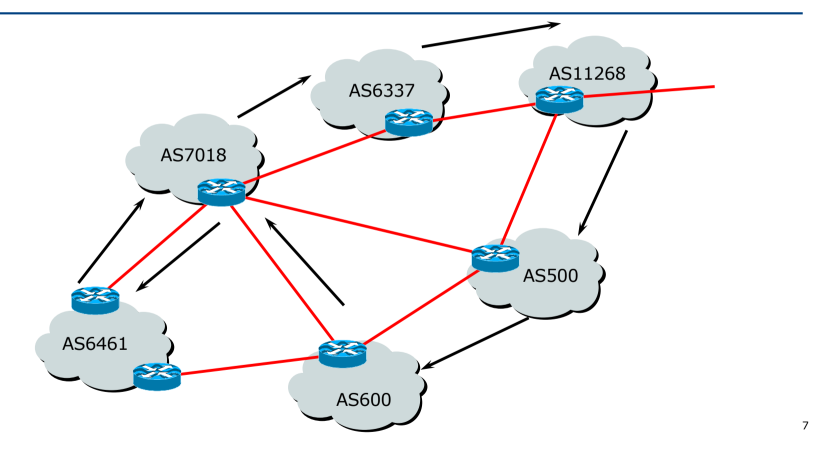
- Path Vector Protocol
- Incremental Updates
- Many options for policy enforcement
- Classless Inter Domain Routing (CIDR)
- Widely used for Internet backbone
- Autonomous systems

#### Path Vector Protocol

- BGP is classified as a *path vector* routing protocol (see RFC 1322)
  - A path vector protocol defines a route as a pairing between a destination and the attributes of the path to that destination.



#### Path Vector Protocol



## Definitions

Transit – carrying traffic across a network

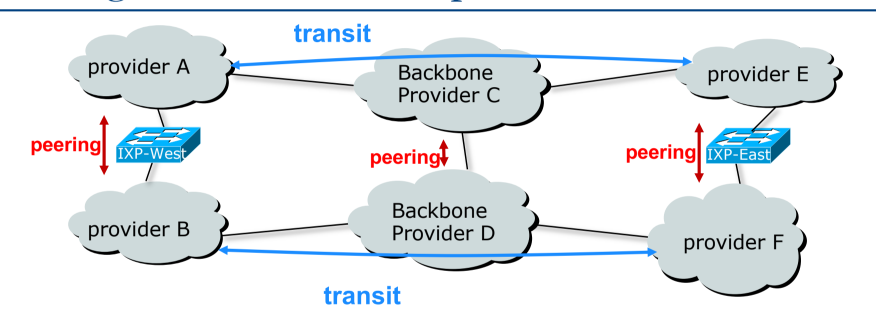
- (Commercially: for a fee)
- Peering exchanging routing information and traffic
  - (Commercially: between similar sized networks, and for no fee)
- Default where to send traffic when there is no explicit match in the routing table

#### Default Free Zone

The default free zone is made up of Internet routers which have routing information about the whole Internet, and therefore do not need to use a default route

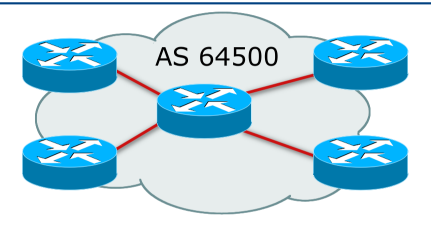
NB: is not related to where an ISP is in the hierarchy

#### Peering and Transit example



A and B peer for free, but need transit arrangements with C and D to get packets to/from E and F

# Autonomous System (AS)



- Collection of networks with same routing policy
- Single routing protocol
- Usually under single ownership, trust and administrative control
- Identified by a unique 32-bit integer (ASN)

## Autonomous System Number

Range:	
0-4294967295	(32-bit range – RFC6793)
	(0-65535 was original 16-bit range)
Usage:	
0 and 65535	(IANA Reserved)
1-64495	(public Internet)
64496-64511	(documentation – RFC5398)
64512-65534	(private use only)
23456	(represent 32-bit range in 16-bit world)
65536-65551	(documentation – RFC5398)
65552-131071	(IANA Reserved)
131072-458751	(public Internet)
458752-4199999999	(IANA Reserved/Unallocated)
420000000-4294967294	(private use only – RFC6996)
4294967295	(IANA Reserved – RFC7300)

□ 32-bit range representation specified in RFC5396

Defines "asplain" (traditional format) as standard notation

#### Autonomous System Number (ASN)

- ASNs are distributed by the Regional Internet Registries
  - They are also available from upstream ISPs who are members of one of the RIRs
- The entire 16-bit ASN pool has been assigned to the RIRs
  - Around 40500 16-bit ASNs are visible on the Internet
     (this number is dropping slightly as 32-bit ASN numbers increase)
- Each RIR has also received a block of 32-bit ASNs
  - Out of 39200 assignments, around 32600 are visible on the Internet (April 2022)
- See www.iana.org/assignments/as-numbers

# Configuring BGP in Cisco IOS

■ This command enables BGP in Cisco IOS:

router bgp 64500

For ASNs > 65535, the AS number can be entered in either plain or dot notation:

router bgp 131076

Or

```
router bgp 2.4
```

- IOS displays ASNs in plain notation by default
  - Dot notation is optional (and NOT recommended):

```
router bgp 2.4
bgp asnotation dot
```

# Configuring BGP in JunOS

This command sets the local autonomous system number

set routing-options autonomous-system 131076

All BGP configuration is then carried out under:

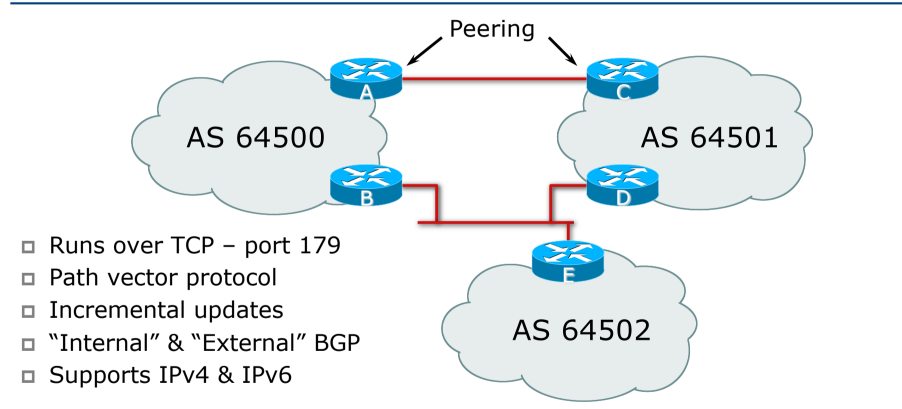
edit protocols bgp

JunOS displays ASNs in plain notation by default

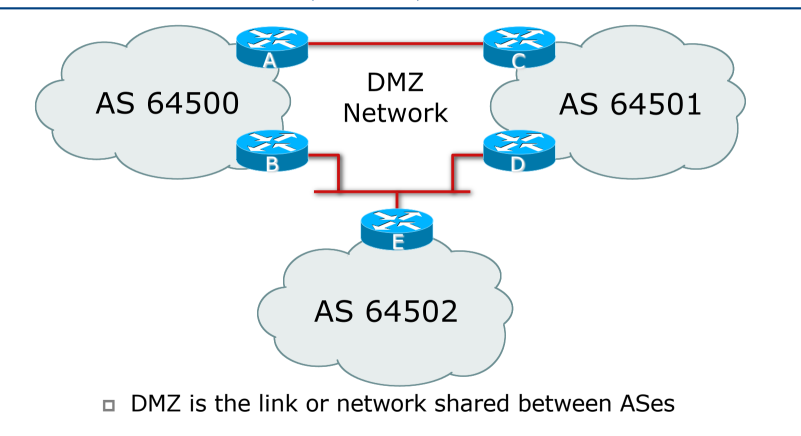
Dot notation is optional (and NOT recommended):

set routing-options autonomous-system asdot-notation 2.4

#### **BGP** Basics



### Demarcation Zone (DMZ)



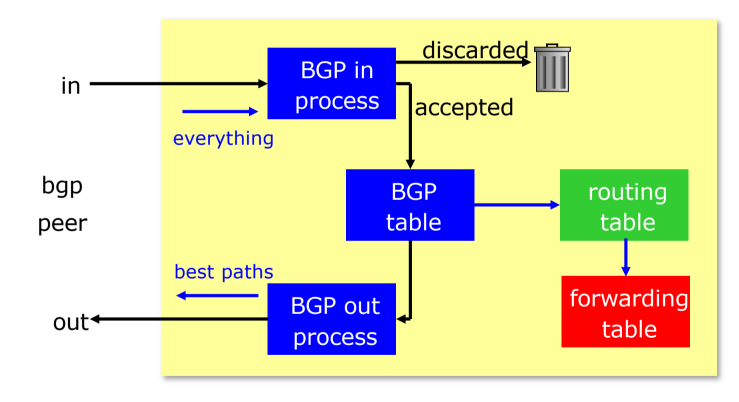
### **BGP** General Operation

- Learns multiple paths via internal and external BGP speakers
- Picks the best path and installs it in the routing table (RIB)
- Best path is sent to external BGP neighbours
- Policies are applied by influencing the best path selection

### Constructing the Forwarding Table

- BGP "in" process
  - Receives path information from peers
  - Results of BGP path selection placed in the BGP table
  - "best path" flagged
- BGP "out" process
  - Announces "best path" information to peers
- Best path stored in Routing Table (RIB) if:
  - Prefix and prefix length are unique (after best path selection) and
  - Lowest "protocol distance"
- Best paths in the RIB are installed in forwarding table (FIB)

## Constructing the Forwarding Table



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# Supporting Multiple Protocols

**RFC4760** 

- Defines Multi-protocol Extensions for BGP4
- Enables BGP to carry routing information of protocols other than IPv4
  - e.g. MPLS, IPv6, Multicast etc
- Exchange of multiprotocol NLRI must be negotiated at session startup

□ RFC2545

- Use of BGP Multiprotocol Extensions for IPv6 Inter-Domain Routing
- Address family for IPv6

# Supporting Multiple Protocols

#### Independent operation

- One RIB per protocol
  - IPv6 routes in BGP's IPv6 RIB
  - □ IPv4 routes in BGP's IPv4 RIB
- Each protocol can have its own policies

#### NEXTHOP

The IP address of the next router must belong to the same address family as that of the local router

# Supporting Multiple Protocols

- Cisco IOS assumes that all BGP neighbours will exchange IPv4 unicast prefixes
  - Most other implementations do not
  - We need to remove this assumption in Cisco IOS

```
router bgp 64500
no bgp default ipv4-unicast
```

- For operational simplicity, the desire is for:
  - IPv4 neighbours to exchange IPv4 unicast prefixes
  - IPv6 neighbours to exchange IPv6 unicast prefixes
- Failure to do this results in:
  - IPv6 neighbours appearing to be set up to exchange IPv4 unicast prefixes
  - Cluttered configuration
  - Confusing troubleshooting and diagnosis

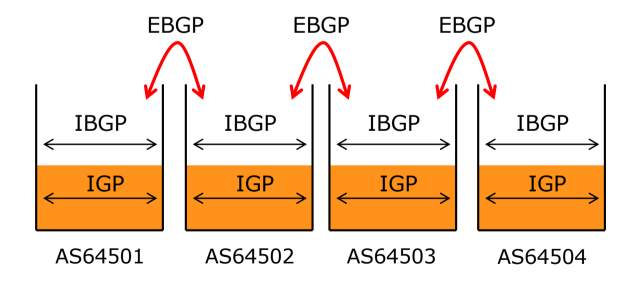
## EBGP & IBGP

#### BGP is used

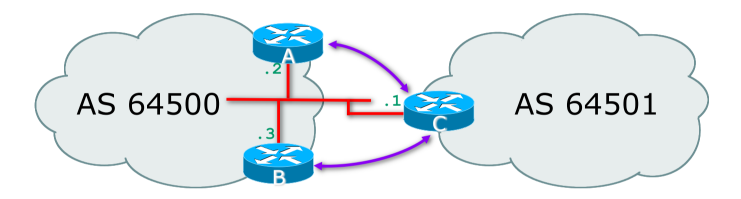
- Internally (IBGP)
- Externally (EBGP)
- IBGP used to carry
  - Some/all Internet prefixes across ISP backbone
  - ISP's customer prefixes
- EBGP used to
  - Exchange prefixes with other ASes
  - Implement routing policy

#### BGP/IGP model used in ISP networks

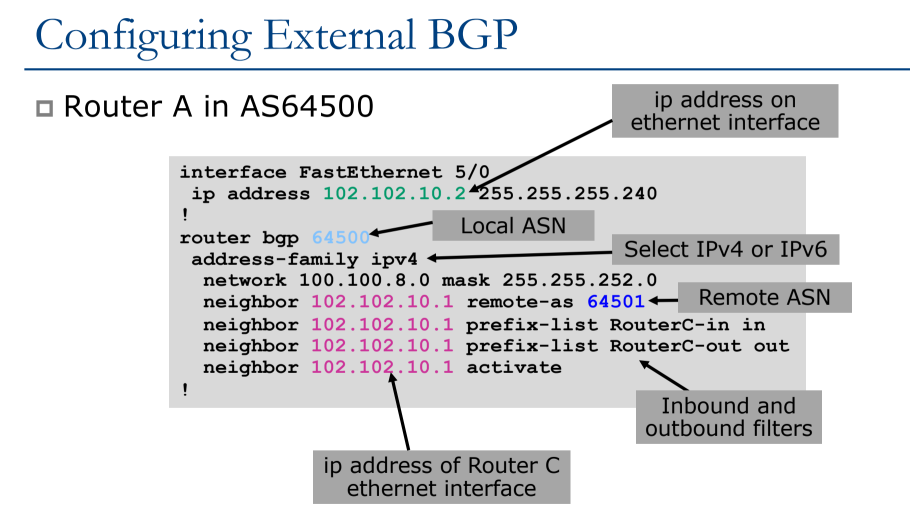
#### Model representation

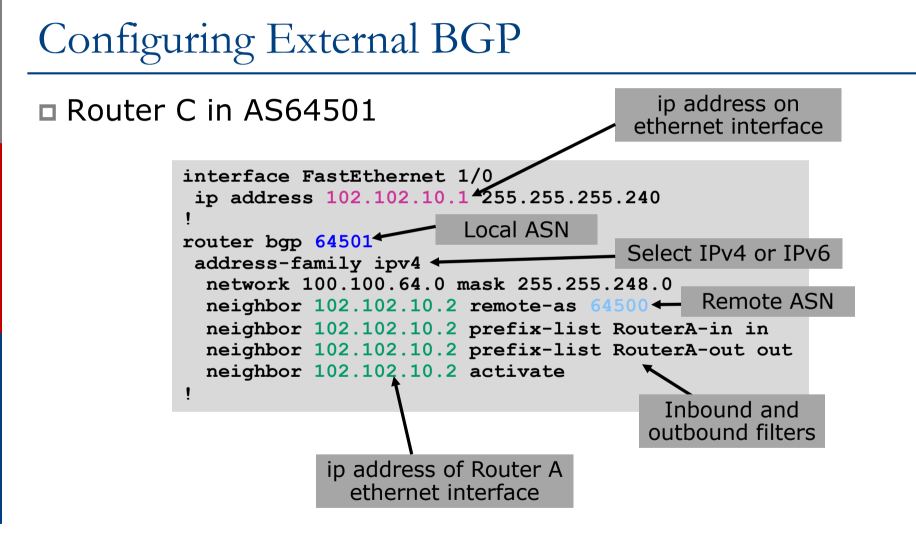


## External BGP Peering (EBGP)



- Between BGP speakers in different AS
- Should be directly connected
- Never run an IGP between EBGP peers

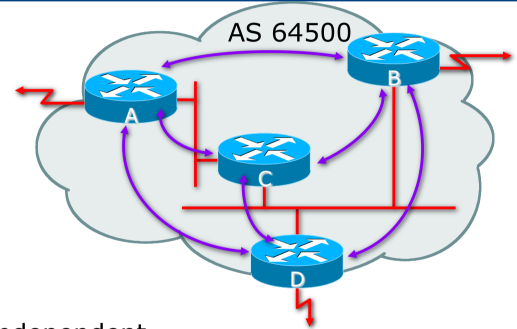




### Internal BGP (IBGP)

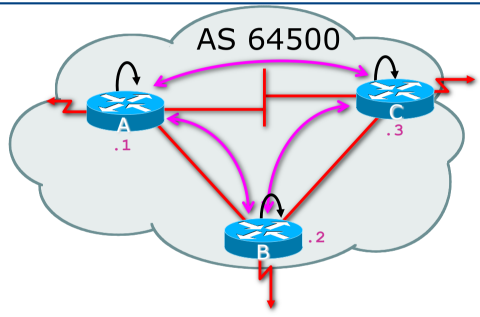
- BGP peer within the same AS
- Not required to be directly connected
  - IGP takes care of inter-BGP speaker connectivity
- IBGP speakers must be fully meshed:
  - They originate connected networks
  - They pass on prefixes learned from outside the AS
  - They do not pass on prefixes learned from other IBGP speakers

## Internal BGP Peering (IBGP)

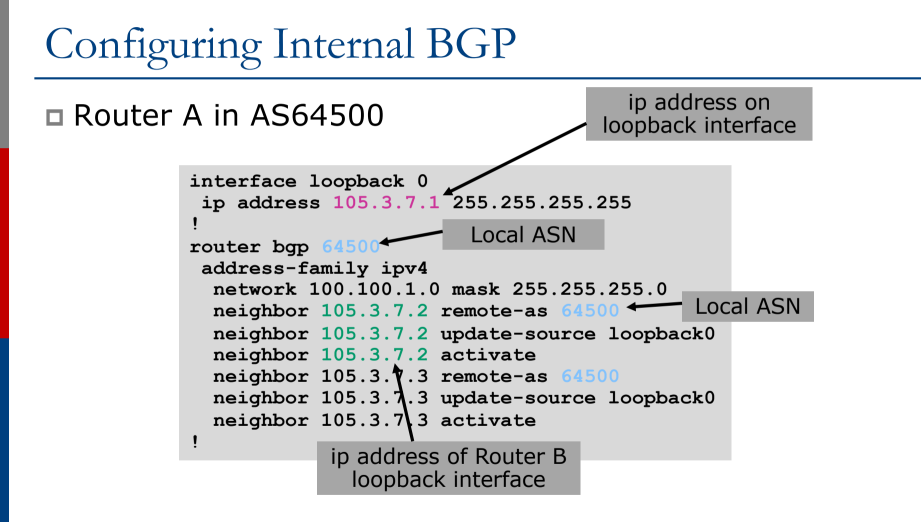


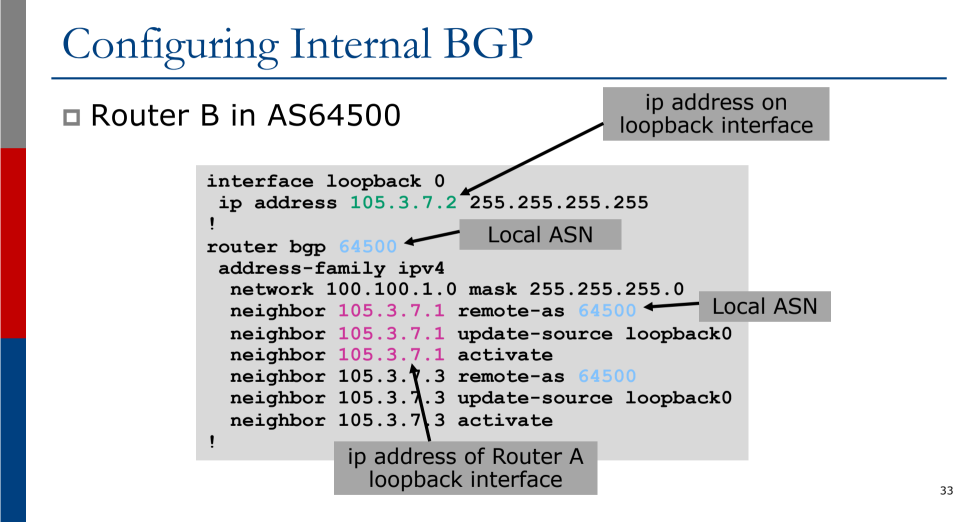
- Topology independent
- Each IBGP speaker must peer with every other IBGP speaker in the 30

## Peering between Loopback Interfaces



- Peer with loop-back interface
  - Loop-back interface does not go down ever!
- Do not want IBGP session to depend on state of a single interface or the physical topology





# Inserting prefixes into BGP

#### Two ways to insert prefixes into BGP

- redistribute static
- network command

# Inserting prefixes into BGP – redistribute static

Configuration Example:

```
router bgp 64500
address-family ipv4
redistribute static
ip route 100.64.32.0 255.255.254.0 serial0
```

- Static route must exist before redistribute command will work
- Forces origin to be "incomplete"
- Care required!

# Inserting prefixes into BGP – redistribute static

#### Care required with redistribute!

- redistribute routing-protocol means everything in the named routing-protocol will be transferred into the current routing protocol
- Will not scale if uncontrolled
- Best avoided if at all possible
- redistribute normally used with route-maps and under tight administrative control

# Inserting prefixes into BGP – network command

Configuration Example

```
router bgp 64500
address-family ipv4
network 100.64.32.0 mask 255.255.254.0
ip route 100.64.32.0 255.255.254.0 serial0
```

A matching route must exist in the routing table before the network is announced

```
Forces origin to be "IGP"
```

## Configuring Aggregation

#### ■ Three ways to configure route aggregation

- redistribute static
- aggregate-address
- network command

### Configuring Aggregation – Redistributing Static

#### Configuration Example:

router bgp 64500
address-family ipv4
redistribute static
ip route 100.64.0.0 255.255.0.0 null0

#### Static route to "null0" is called a pull up route

- Packets only sent here if there is no more specific match in the routing table
- Care required see previously!

Configuring Aggregation – Network Command

Configuration Example

router bgp 64500
address-family ipv4
network 100.64.0.0 mask 255.255.0.0
ip route 100.64.0.0 255.255.0.0 null0

A matching route must exist in the routing table before the network is announced

Easiest and best way of generating an aggregate

# Configuring Aggregation – aggregate-address command

Configuration Example:

```
router bgp 64500
address-family ipv4
network 100.64.32.0 mask 255.255.252.0
aggregate-address 100.64.0.0 255.255.0.0 [summary-only]
```

```
ip route 100.64.32.0 255.255.252.0 null 0
```

- Requires more specific prefix in BGP table before aggregate is announced
  - summary-only keyword
    - Optional keyword which ensures that only the summary is announced (the more specific routes are suppressed)

#### Summary BGP neighbour status (Cisco IOS IPv4)

Router6>show ip bgp summary BGP router identifier 10.0.15.246, local AS number 10 BGP table version is 16, main routing table version 16 7 network entries using 819 bytes of memory 14 path entries using 728 bytes of memory 2/1 BGP path/bestpath attribute entries using 248 bytes of memory 0 BGP route-map cache entries using 0 bytes of memory 0 BGP filter-list cache entries using 0 bytes of memory BGP using 1795 total bytes of memory BGP activity 7/0 prefixes, 14/0 paths, scan interval 60 secs

Neighbor	v	AS Ms	gRcvd Ms	gSent	TblVer	InQ (	DutQ	Up/Down	State/PfxRcd
10.0.15.241	4	10	9	8	16	0	0	00:04:47	2
10.0.15.242	4	10	6	5	16	0	0	00:01:43	2
10.0.15.243	4	10	9	8	16	0	0	00:04:49	2
•••	►,		►,	1		1	1		
	$\backslash$	•	$\backslash$	/		/	/		
	BGP V	ersion	•	es sent eceived	Update	es wai	iting		

#### Summary BGP neighbour status (Cisco IOS IPv6)

Router1>sh bgp ipv6 unicast summary BGP router identifier 10.10.15.224, local AS number 10 BGP table version is 28, main routing table version 28 18 network entries using 2880 bytes of memory 38 path entries using 3040 bytes of memory 9/6 BGP path/bestpath attribute entries using 1152 bytes of memory 4 BGP AS-PATH entries using 96 bytes of memory 0 BGP route-map cache entries using 0 bytes of memory 0 BGP filter-list cache entries using 0 bytes of memory BGP using 7168 total bytes of memory BGP activity 37/1 prefixes, 95/19 paths, scan interval 60 secs

Neighbor	v	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
2001:DB8::2	4	10	185	182	28	0	0	02:36:11	16
2001:DB8::3	4	10	180	181	28	0	0	02:36:08	11
2001:DB8:0:4::1	4	40	153	152	28	0	0	02:05:39	9

Neighbour Information

**BGP Messages Activity** 

## Summary BGP neighbour status (JunOS)

philip@R6> s											
Groups: 1 Pe	ers: 1	4 Down peer	s: 0								
Table	Tot	Paths Act	Paths Supp	ressed	Histo	ory Da	amp State	e Pen	ding		
inet.0		20	20	0		0	(	)	0		
inet6.0		20	20	0		0	(	)	0		
Peer	AS	InPkt	OutPkt	OutQ	Flaps	Last	Up/Dwn	State   #	Active/Rec	eived/Accep	ted/Damped
10.0.15.241	10	1067980	202487	0	0	9w1d	4:32:05	Establ	inet.0:	10/10/10/0	-
10.0.15.242	10	204577	1001705	0	0	9w1d	4:32:09	Establ	inet.0:	3/3/3/0	
10.0.15.243	10	277630	1886656	0	0	9w1d	4:32:06	Establ	inet.0:	4/4/4/0	
2001:DB8::1	10	416832	202568	0	0	9w1d	4:30:46	Establ	inet6.0:	10/10/10/0	
2001:DB8::2	10	204605	411166	0	0	9w1d	4:34:47	Establ	inet6.0:	3/3/3/0	
2001:DB8::3	10	277568	729073	0	0	9w1d	1:03:31	Establ	inet6.0:	2/2/2/0	
•••											
	1	<b>►</b>	1		<b>X</b>				R		
	/	$\backslash$	/		$\backslash$				$\backslash$		
AS Nu	mhor	Upda	tes sent				L	•			
AS NU	mber	•	received	Up	odates	s wai	ting	A	ddress Fa	amily	
		unu									

#### Summary BGP Table (Cisco IOS IPv4)

Network	Next Hop	Metric	LocPrf	Weight Path
*>i 10.0.0.0/26	10.0.15.241	0	100	0 i
*>i 10.0.0.64/26	10.0.15.242	0	100	0 i
*>i 10.0.0.128/26	10.0.15.243	0	100	0 i
*>i 10.0.0.192/26	10.0.15.244	0	100	0 i
*>i 10.0.1.0/26	10.0.15.245	0	100	0 i
*> 10.0.1.64/26	0.0.0.0	0		32768 i
*>i 10.0.1.128/26	10.0.15.247	0	100	0 i
*>i 10.0.1.192/26	10.0.15.248	0	100	0 i
*>i 10.0.2.0/26	10.0.15.249	0	100	0 i
*>i 10.0.2.64/26	10.0.15.250	0	100	0 i
*>i 10.0.2.128/26	10.0.15.251	0	100	0 i
*>i 10.0.2.192/26	10.0.15.252	0	100	0 i
*>i 10.0.3.0/26	10.0.15.253	0	100	0 i
*>i 10.0.3.64/26	10.0.15.254	0	100	0 i

#### Summary BGP Table (Cisco IOS IPv6)

Network	Next Hop	Metric	LocPrf	Weight Pat	:h
*>i 2001:DB8:1::/48	2001:DB8::1	0	100	0 i	
*>i 2001:DB8:2::/48	2001:DB8::2	0	100	0 i	
*>i 2001:DB8:3::/48	2001:DB8::3	0	100	0 i	
*>i 2001:DB8:4::/48	2001:DB8::4	0	100	0 i	
*>i 2001:DB8:5::/48	2001:DB8::5	0	100	0 i	
*> 2001:DB8:6::/48	::	0		32768 i	
*>i 2001:DB8:7::/48	2001:DB8::7	0	100	0 i	
*>i 2001:DB8:8::/48	2001:DB8::8	0	100	0 i	
*>i 2001:DB8:9::/48	2001:DB8::9	0	100	0 i	
*>i 2001:DB8:A::/48	2001:DB8::A	0	100	0 i	
*>i 2001:DB8:B::/48	2001:DB8::B	0	100	0 i	
*>i 2001:DB8:C::/48	2001:DB8::C	0	100	0 i	
*>i 2001:DB8:D::/48	2001:DB8::D	0	100	0 i	
*>i 2001:DB8:E::/48	2001:DB8::E	0	100	0 i	

### Summary BGP Table (JunOS)

philip@R6> show route protocol bgp terse

inet.0: 14 destinations, 14 routes (14 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, \* = Both

A V Destination ? 10.0.0.0/26 unverified	P Prf B 100	Metric 1	Metric 2 Next hop >10.0.15.241	AS path I
? 10.0.0.64/26 unverified	в 100		>10.0.15.241	I
 ? 10.1.0.0/24 unverified	в 100		>10.0.15.242	20 I
? 10.4.0.0/24 unverified	в 100		>10.0.15.241	20 I
• • •				

inet6.0: 14 destinations, 14 routes (14 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, \* = Both

A V Destination	P Prf	Metric 1	Metric 2	Next hop	AS path
? 2001:DB8:1::/48	в 100				I
unverified				>fe80::82ac:acff	:fed2:ea88
? 2001:DB8:2::/48	в 100				I
unverified				>fe80::82ac:acff	:fed2:ea88
? 2001:DB9::/32	в 100				20 I
unverified				>fe80::224e:71ff	:fe90:2500
? 2001:DB9::/32	в 100				20 I
unverified				>fe80::82ac:acff	:fed2:ea88

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#### Summary

- BGP path vector protocol
- Multi-protocol (IPv4 & IPv6)
- IBGP versus EBGP
- Stable IBGP peer with loopbacks
- Announcing prefixes & aggregates

## Introduction to BGP

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