# BGP Enhancements for IPv6

#### **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

# Adding IPv6 to BGP...

#### □ 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

### **RFC4760**

#### New optional and non-transitive BGP attributes:

MP\_REACH\_ NLRI (Attribute code: 14)

- Carry the set of reachable destinations together with the next-hop information to be used for forwarding to these destinations (RFC2858)
- MP\_UNREACH\_NLRI (Attribute code: 15)
  - Carry the set of unreachable destinations
- Attribute contains one or more Triples:
  - AFI Address Family Information
  - Next-Hop Information
    - (must be of the same address family)
  - NLRI Network Layer Reachability Information

### RFC2545

#### IPv6 specific extensions

- Scoped addresses: Next-hop contains a global IPv6 address and/or potentially a link-local address
- NEXT\_HOP and NLRI are expressed as IPv6 addresses and prefix
- Address Family Information (AFI) = 2 (IPv6)

Sub-AFI = 1 (NLRI is used for unicast)

- Sub-AFI = 2 (NLRI is used for multicast RPF check)
- Sub-AFI = 3 (NLRI is used for both unicast and multicast RPF check)

Sub-AFI = 4 (label)

### **BGP** Considerations

# Rules for constructing the NEXTHOP attribute:

- When two peers share a common subnet, the NEXTHOP information is formed by a global address and a link local address
- Redirects in IPv6 are restricted to the usage of link local addresses

## Routing Information

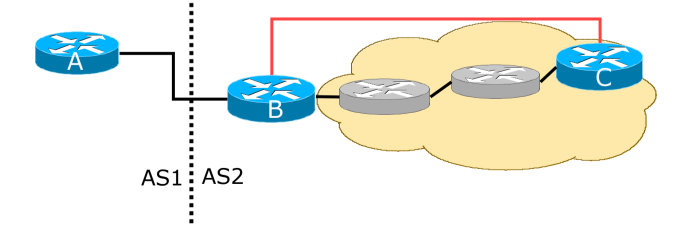
Independent operation

- One RIB per protocol
  - e.g. IPv6 has its own BGP table
- Distinct policies per protocol

# Peering sessions <u>can</u> be shared when the topology is congruent

### BGP next-hop attribute

- Next-hop contains a global IPv6 address (or potentially a link local address)
- Link local address is set as a next-hop only if the BGP peer shares the subnet with both routers (advertising and advertised)



### More BGP considerations

#### TCP Interaction

- BGP runs on top of TCP
- This connection could be set up either over IPv4 or IPv6
- Router ID
  - When no IPv4 is configured, an explicit bgp router-id needs to be configured
    - BGP identifier is a 32 bit integer currently generated from the router identifier – which is generated from an IPv4 address on the router
  - This is needed as a BGP identifier, is used as a tie breaker, and is sent within the OPEN message

# **BGP** Configuration

Two options for configuring BGP peering

Using link local addressing

ISP uses FE80:: addressing for BGP neighbours

#### NOT RECOMMENDED

There are plenty of IPv6 addresses
 Unnecessary configuration complexity

#### Using global unicast addresses

As with IPv4

#### RECOMMENDED

## **BGP** Configuration

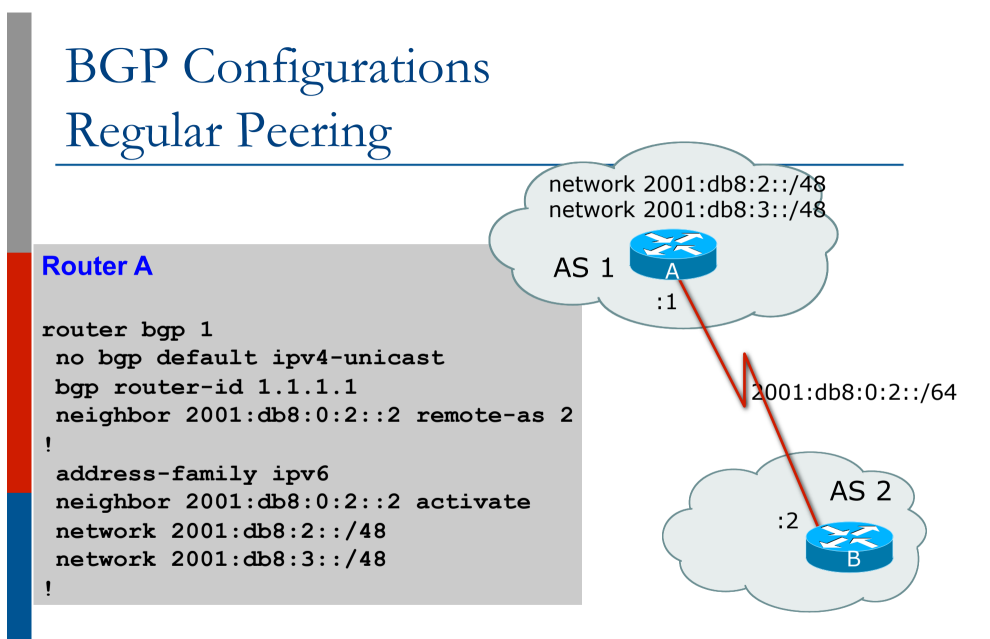
 Cisco IOS assumes that all BGP neighbours will be IPv4 unicast neighbours

We need to remove this assumption

```
router bgp 100
no bgp default ipv4-unicast
```

 Failing to do this will result in all neighbours being defined as IPv4 unicast neighbours

- Non-IPv4 neighbours will have no specific unicast IPv4 configuration
- Cluttered configuration, confusing troubleshooting and diagnosis



activate means that the BGP peering is activated for this particular address family

#### **BGP** Configurations Link Local Peering Router A fe0/0 AS 1 interface fastethernet 0/0ipv6 address 2001:db8:ffc0:1::1/64 router bqp 1 no bgp default ipv4-unicast bgp router-id 1.1.1.1 neighbor fe80::260:3eff:c043:1143 remote-as 2 address-family ipv6 neighbor fe80::260:3=f:c013:1143 activate neighbor fe80::260:Beff:c043:1143 route-map next-hop in route-map next-hop permit 5 set ipv6 next-hop 2001:db8:ffc0:1::1 AS 2 fe80::260:3eff:c043:1143

## BGP Configuration IPv4 and IPv6

```
router bop 10
no bqp default ipv4-unicast
neighbor 2001:db8:1:1019::1 remote-as 20
neighbor 172.16.1.2 remote-as 30
address-family ipv4
neighbor 172.16.1.2 activate
neighbor 172.16.1.2 prefix-list ipv4-ebgp in
neighbor 172.16.1.2 prefix-list v4out out
network 172.16.0.0
exit-address-family
address-family ipv6
neighbor 2001:db8:1:1019::1 activate
neighbor 2001:db8:1:1019::1 prefix-list ipv6-ebgp in
neighbor 2001:db8:1:1019::1 prefix-list v6out out
network 2001:db8::/32
exit-address-family
! Continued -->
```

```
BGP Configuration
IPv4 and IPv6
```

```
ip prefix-list ipv4-ebgp permit 0.0.0.0/0 le 32
!
ip prefix-list v4out permit 172.16.0.0/16
!
ipv6 prefix-list ipv6-ebgp permit ::/0 le 128
!
ipv6 prefix-list v6out permit 2001:db8::/32
```

Compare IPv4 prefix filters with IPv6 prefix filters ip prefix-list <name> permit|deny <ipv4 address> ipv6 prefix-list <name> permit|deny <ipv6 address>

# BGP Configuration IPv4 and IPv6

When configuring the router, recommendation is:

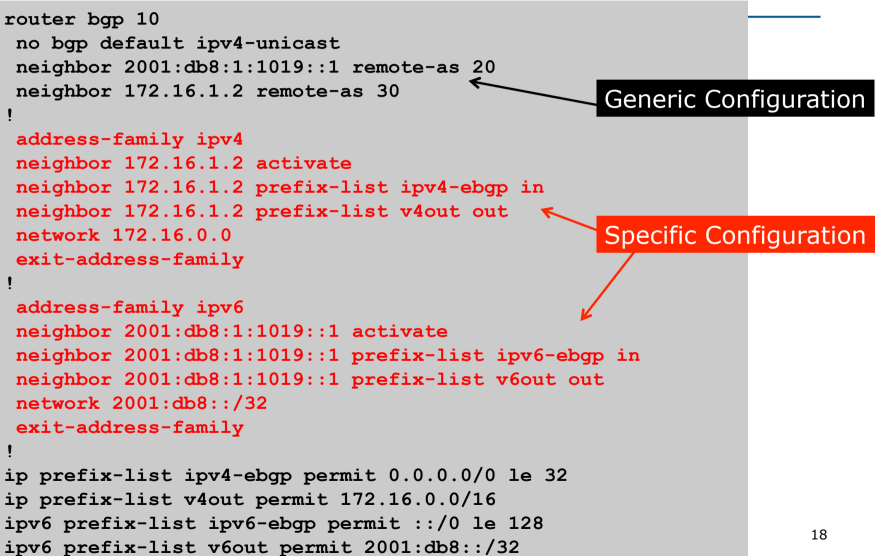
- Put all IPv6 configuration directly into IPv6 address family
- Put all IPv4 configuration directly into IPv4 address family
- Router will sort generic from specific address family configuration when the configuration is saved to NVRAM or displayed on the console
- Example follows...
  - Notice how activate is added by the router to indicate that the peering is activated for the particular address family

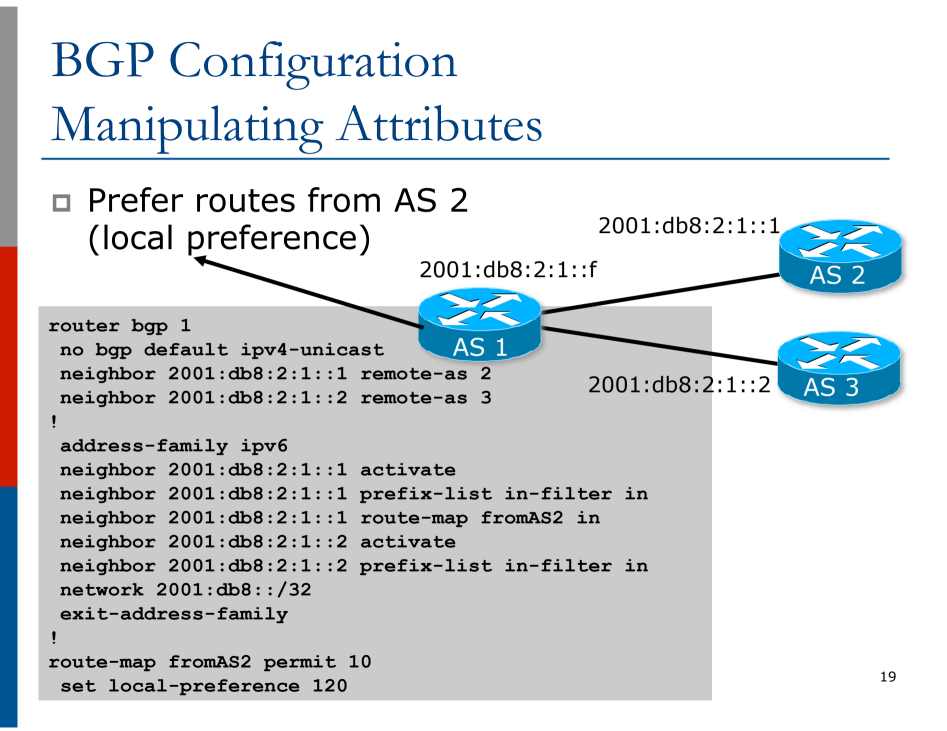
# BGP Address Families Applied Configuration

```
router bqp 10
no bgp default ipv4-unicast
                                               Generic Configuration
address family ipv4
neighbor 172.16.1.2 remote-as 30
neighbor 172.16.1.2 prefix-list ipv4-ebgp in
neighbor 172.16.1.2 prefix-list v4out out
network 172.16.0.0
                                               Specific Configuration
address-family ipv6
neighbor 2001:db8:1:1019::1 remote-as 20
neighbor 2001:db8:1:1019::1 prefix-list ipv6-ebgp in
neighbor 2001:db8:1:1019::1 prefix-list v6out out
network 2001:db8::/32
ip prefix-list ipv4-ebgp permit 0.0.0.0/0 le 32
ip prefix-list v4out permit 172.16.0.0/16
ipv6 prefix-list ipv6-ebgp permit ::/0 le 128
ipv6 prefix-list v6out permit 2001:db8::/32
```

### **BGP** Address Families

### End result





# **BGP** Configuration

# Carrying IPv4 inside IPv6 peering

- IPv4 prefixes can be carried inside an IPv6 peering
  - Note that the next-hop for received prefixes needs to be "fixed"
- Example

```
router bgp 1
neighbor 2001:db8:0:2::2 remote-as 2
!
address-family ipv4
neighbor 2001:db8:0:2::2 activate
neighbor 2001:db8:0:2::2 route-map ipv4 in
!
route-map ipv4 permit 10
set ip next-hop 131.108.1.1
```

### BGP Status Commands

#### IPv6 BGP show commands take ipv6 as argument show bgp ipv6 unicast sparameter>

```
Router5>sh bgp ipv6 uni 2001:DB9:4::/48
BGP routing table entry for 2001:DB9:4::/48, version 20
Paths: (1 available, best #1, table default)
Advertised to update-groups:
    1
Local
    2001:DB9::4 (metric 64) from 2001:DB9::4 (10.20.15.227)
        Origin IGP, metric 0, localpref 100, valid, internal, best
```

IPv4 BGP show commands can also use this format:

```
show bgp ipv4 unicast <parameter>
```

### BGP Status Commands

 Display summary information regarding the state of the BGP neighbours

show bgp ipv6 unicast summary

Router1>sh bgp ipv6 uni sum 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

## Conclusion

# BGP extended to support multiple protocols

- IPv6 is but one more address family
- Operators experienced with IPv4 BGP should have no trouble adapting
  - Configuration concepts and CLI is familiar format

# BGP Enhancements for IPv6

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