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Introduction to BGP

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Border Gateway Protocol

- **Routing Protocol** used to exchange routing information between networks
exterior gateway protocol
- **Described in RFC1771**
work in progress to update
www.ietf.org/internet-drafts/draft-ietf-idr-bgp4-26.txt
- **The Autonomous System is BGP's fundamental operating unit**
It is used to uniquely identify networks with common routing policy

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BGP

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

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Path Vector Protocol

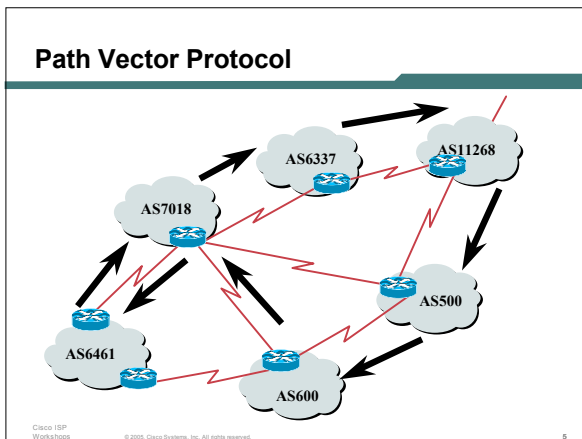
- **BGP is classified as a *path vector* routing protocol** (see RFC 1322)

A path vector protocol defines a route as a pairing between a destination and the attributes of the path to that destination.

```
12.6.126.0/24 207.126.96.43 1021 0 6461 7018 6337 11268 i
```

AS Path

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Definitions

- **Transit** – carrying traffic across a network, usually for a fee
- **Peering** – exchanging routing information and traffic
- **Default** – where to send traffic when there is no explicit match in the routing table

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Default Free Zone

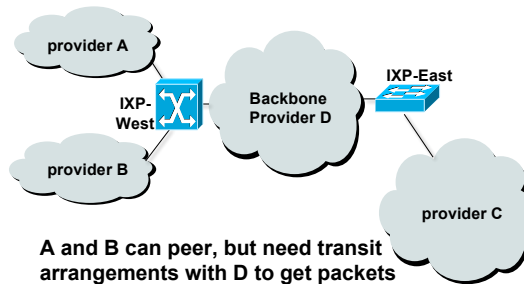
The default free zone is made up of Internet routers which have explicit routing information about the rest of the Internet, and therefore do not need to use a default route.

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Peering and Transit example

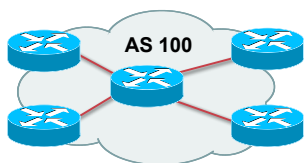


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Autonomous System (AS)



- Collection of networks with same routing policy
- Single routing protocol
- Usually under single ownership, trust and administrative control
- Identified by a unique number

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Autonomous System Number (ASN)

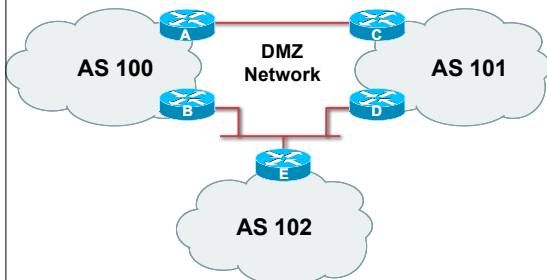
- An ASN is a 16 bit number
 - 1-64511 are assigned by the RIRs
 - 64512-65534 are for private use and should never appear on the Internet
 - 0 and 65535 are reserved
- 32 bit ASNs are coming soon
 - www.ietf.org/internet-drafts/draft-ietf-idr-as4bytes-10.txt
- ASNs are distributed by the Regional Internet Registries
 - Also available from upstream ISPs who are members of one of the RIRs
 - Current ASN allocations up to 38911 have been made to the RIRs

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Demarcation Zone (DMZ)

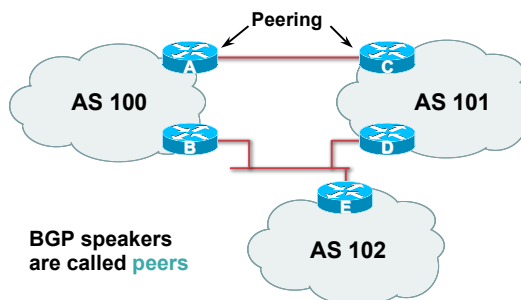


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BGP Basics



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BGP General Operation

- **Learns multiple paths via internal and external BGP speakers**
- **Picks the best path and installs in the forwarding table**
- **Policies applied by influencing the best path selection**

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Constructing the Forwarding Table

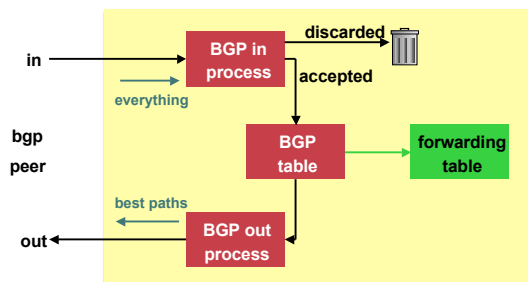
- **BGP “in” process**
receives path information from peers
results of BGP path selection placed in the BGP table
“best path” flagged
- **BGP “out” process**
announces “best path” information to peers
- **Best paths installed in forwarding table if:**
prefix and prefix length are unique
lowest “protocol distance”

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Constructing the Forwarding Table



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eBGP & iBGP

- **BGP used internally (iBGP) and 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

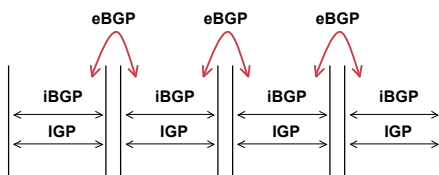
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BGP/IGP model used in ISP networks

- **Model representation**

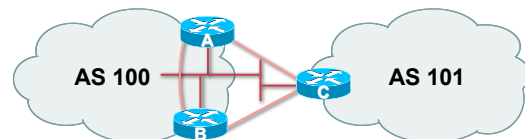


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External BGP Peering (eBGP)



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

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Configuring External BGP

Router A in AS100

```
interface ethernet 5/0
 ip address 102.102.10.2 255.255.255.240
!
router bgp 100
 network 100.100.8.0 mask 255.255.252.0
 neighbor 102.102.10.1 remote-as 101
 neighbor 102.102.10.1 prefix-list RouterC in
 neighbor 102.102.10.1 prefix-list RouterC out
!
```

ip address on ethernet interface

Local ASN

Remote ASN

ip address of Router C ethernet interface

Inbound and outbound filters

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Configuring External BGP

Router C in AS101

```
interface ethernet 1/0/0
 ip address 102.102.10.1 255.255.255.240
!
router bgp 101
 network 100.100.8.0 mask 255.255.252.0
 neighbor 102.102.10.2 remote-as 100
 neighbor 102.102.10.2 prefix-list RouterA in
 neighbor 102.102.10.2 prefix-list RouterA out
!
```

ip address on ethernet interface

Local ASN

Remote ASN

ip address of Router A ethernet interface

Inbound and outbound filters

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Internal BGP (iBGP)

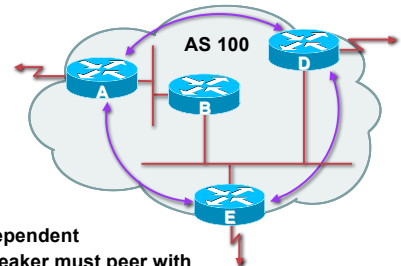
- BGP peer within the same AS
- Not required to be directly connected
 - IGP takes care of inter-BGP speaker connectivity
- iBGP speakers need to be fully meshed
 - they originate connected networks
 - they do not pass on prefixes learned from other iBGP speakers

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Internal BGP Peering (iBGP)



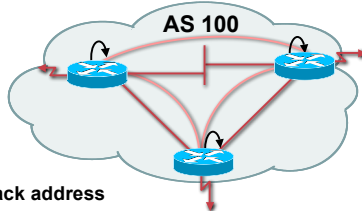
- Topology independent
- Each iBGP speaker must peer with every other iBGP speaker in the AS

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Peering to Loop-back Address



- Peer with loop-back address
 - Loop-back interface does not go down – ever!
- iBGP session is not dependent on state of a single interface
- iBGP session is not dependent on physical topology

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Configuring Internal BGP

Router A in AS100

```
interface loopback 0
 ip address 105.3.7.1 255.255.255.255
!
router bgp 100
 network 100.100.1.0
 neighbor 105.3.7.2 remote-as 100
 neighbor 105.3.7.2 update-source loopback0
 neighbor 105.3.7.3 remote-as 100
 neighbor 105.3.7.3 update-source loopback0
!
```

ip address on loopback interface

Local ASN

Local ASN

ip address of Router B loopback interface

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Configuring Internal BGP

Router B in AS100

```
interface loopback 0
 ip address 105.3.7.2 255.255.255.255
!
router bgp 100
 network 100.100.1.0
 neighbor 105.3.7.1 remote-as 100
 neighbor 105.3.7.1 update-source loopback0
 neighbor 105.3.7.3 remote-as 100
 neighbor 105.3.7.3 update-source loopback0
!
```

ip address on loopback interface

Local ASN

Local ASN

ip address of Router A loopback interface

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Inserting prefixes into BGP

- Two ways to insert prefixes into BGP
 - redistribute static
 - network command

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Inserting prefixes into BGP – redistribute static

- Configuration Example:

```
router bgp 100
 redistribute static
 ip route 102.10.32.0 255.255.254.0 serial10
```

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

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Inserting prefixes into BGP – redistribute static

- Care required with **redistribute!**
 - redistribute <routing-protocol> means everything in the <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

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Inserting prefixes into BGP – network command

- Configuration Example

```
router bgp 100
 network 102.10.32.0 mask 255.255.254.0
 ip route 102.10.32.0 255.255.254.0 serial10
```

- A matching route must exist in the routing table before the network is announced
- Forces origin to be “IGP”

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Configuring Aggregation

- Three ways to configure route aggregation
 - redistribute static
 - aggregate-address
 - network command

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Configuring Aggregation

- **Configuration Example:**

```
router bgp 100
 redistribute static
 ip route 102.10.0.0 255.255.0.0 null0 250
```

- **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
distance of 250 ensures this is last resort static
care required – see previously!

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Configuring Aggregation – Network Command

- **Configuration Example**

```
router bgp 100
 network 102.10.0.0 mask 255.255.0.0
 ip route 102.10.0.0 255.255.0.0 null0 250
```

- **A matching route must exist in the routing table before the network is announced**
- **Easiest and best way of generating an aggregate**

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Configuring Aggregation – aggregate-address command

- **Configuration Example**

```
router bgp 100
 network 102.10.32.0 mask 255.255.252.0
 aggregate-address 102.10.0.0 255.255.0.0 [ summary-only ]
```

- **Requires more specific prefix in BGP table before aggregate is announced**
- **{summary-only} keyword**
optional keyword which ensures that only the summary is announced if a more specific prefix exists in the routing table

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Historical Defaults – Auto Summarisation

- **Disable historical default 1**
- **Automatically summarises subprefixes to the classful network when redistributing to BGP from another routing protocol**

Example:

61.10.8.0/22 → 61.0.0.0/8

- **Must be turned off for any Internet connected site using BGP**

```
router bgp 100
 no auto-summary
```

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Historical Defaults – Synchronisation

- **Disable historical default 2**
- **In Cisco IOS, BGP does not advertise a route before all routers in the AS have learned it via an IGP**
- **Disable synchronisation if:**
AS doesn't pass traffic from one AS to another, or
All transit routers in AS run BGP, or
iBGP is used across backbone

```
router bgp 100
 no synchronization
```

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Summary BGP neighbour status

```
Router1>sh ip bgp sum
BGP router identifier 100.1.15.224, local AS number 10
BGP table version is 27, main routing table version 27
14 network entries using 1582 bytes of memory
14 path entries using 672 bytes of memory
3/2 BGP path/bestpath attribute entries using 324 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 2578 total bytes of memory
BGP activity 17/3 prefixes, 22/8 paths, scan interval 60 secs
```

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
100.1.31.224	4	10	195	193	27	0	0	03:09:48	1
100.1.63.224	4	10	71	70	27	0	0	01:05:31	1
100.2.15.224	4	10	46	47	27	0	0	00:17:00	1
...									

BGP Version Updates sent and received Updates waiting

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Summary

- BGP4 – path vector protocol
- iBGP versus eBGP
- stable iBGP – peer with loopbacks
- announcing prefixes & aggregates
- no synchronization & no auto-summary



Introduction to BGP

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