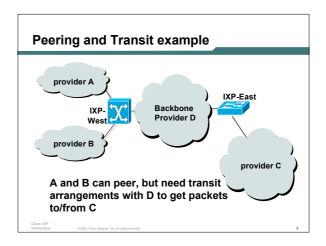
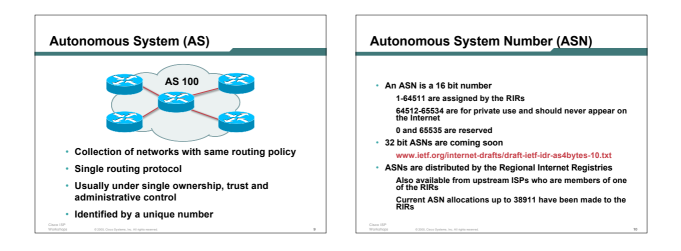
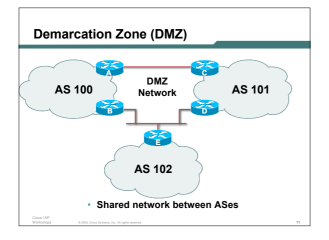


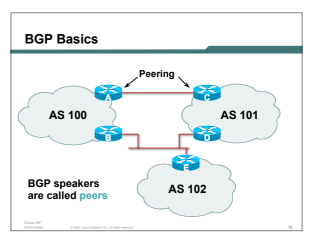
Default Free Zone

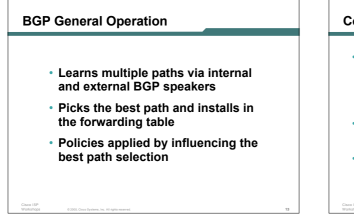
The default free zone is made up of Internet routers which have explicit routing information about the rest of the Internet, and therefore do not need to use a default route.





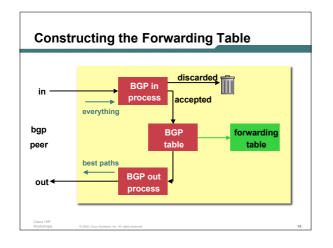


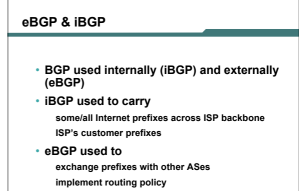


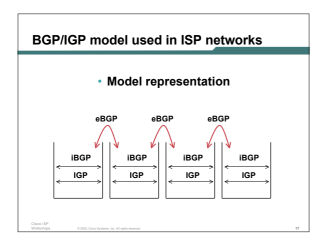


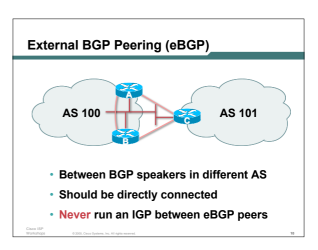
Constructing the Forwarding Table

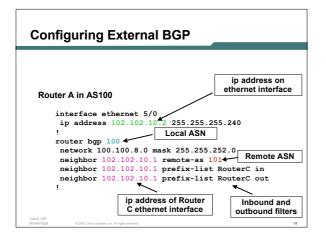
- BGP "in" process receives path information from peers results of BGP path selection placed in the BGP table "best path" flagged
- BGP "out" process
 announces "best path" information to peers
- Best paths installed in forwarding table if: prefix and prefix length are unique lowest "protocol distance"

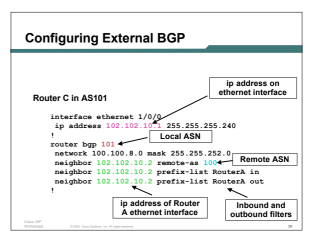


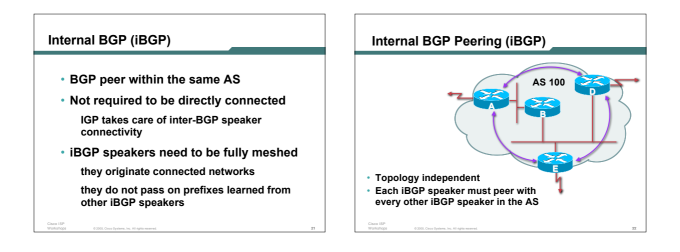


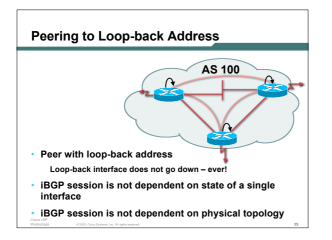


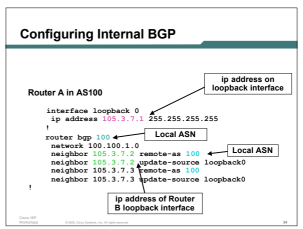


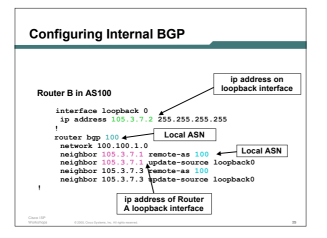


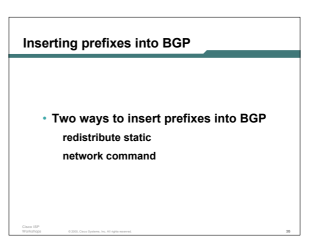


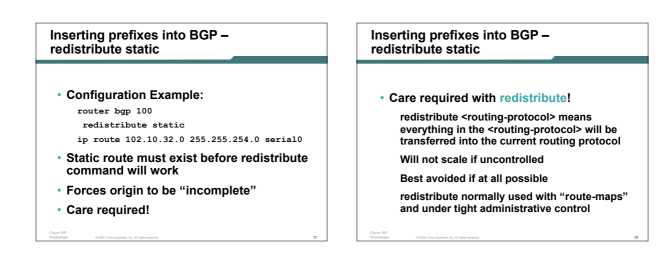






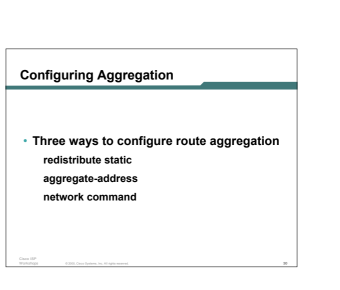






Inserting prefixes into BGP – network command

- 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 serial0
 A matching route must exist in the routing
 table before the network is announced
 - Forces origin to be "IGP"



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!

Configuring Aggregation – Network Command

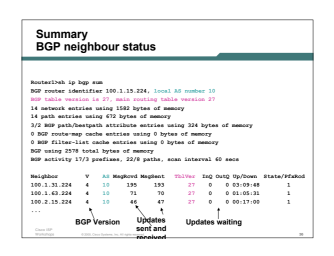
Configuration Example router bgp 100

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

Configuring Aggregation – aggregate-address command Historical Defaults – Auto Summarisation Disable historical default 1 Automatically summarises subprefixes to Configuration Example router bgp 100 network 102.10.32.0 mask 255.255.252.0 the classful network when redistributing to BGP from another routing protocol aggregate-address 102.10.0.0 255.255.0.0 [summary-only] Requires more specific prefix in BGP table before aggregate is announced Example: 61.10.8.0/22 → 61.0.0.0/8 {summary-only} keyword Must be turned off for any Internet optional keyword which ensures that only the summary is announced if a more specific prefix exists in the connected site using BGP routing table router bgp 100 no auto-summary

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



Summary

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

