



Philip Smith <pfs@cisco.com> **APRICOT 2004, Kuala Lumpur** February 2004

#### **APRICOT BGP Tutorials**

Cisco.com

#### Assignment Project Exam Help

• Two Tutorial sowcoder.com

Part 1 Add Wechat powcoder Morning

Part 2 – Multihoming Afternoon



https://powcoder.com

# ABIGVECTAN bowbader Part 1 – Introduction

Philip Smith <pfs@cisco.com> **APRICOT 2004, Kuala Lumpur** February 2004

#### **Presentation Slides**

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Slides are available at

ftp://ftp-eng.cised.doW/s/ShathPOWS/QdefCOT2004-BGP00.pdf

Feel free to ask questions any time

#### **BGP for Internet Service Providers**

Cisco.com

- Routing Basics Assignment Project Exam Help
  • BGP Basics

  - https://powcoder.comBGP Attributes
  - Add WeChat powcoder
     BGP Path Selection
  - BGP Policy
  - BGP Capabilities
  - Scaling BGP



https://powcoder.com

Redundence Boardes

**Terminology and Concepts** 

### **Routing Concepts**

Cisco.com

- IPv4
- Assignment Project Exam Help
  - https://parwinder.com
  - -Asid Me Clerting Worder
  - Policy options
  - Routing Protocols

#### IPv4

Cisco.com

Internet uses IPv4

addresses are 32 bits long

range from 170:0.000022812551255.255

0.0.0.0 to 0.255.255.255.255.255.255.255.255 have "special" uses

 IPv4 address has a network portion and a host portion

#### **IPv4** address format

Cisco.com

Address and subnet mask

written Assignment Project Exam Help

12.34.56.78ttps5/powcodencom

12.34.56.78/dd WeChat powcoder

mask represents the number of network bits in the 32 bit address

the remaining bits are the host bits

#### What does a router do?

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#### Assignment Project Exam Help



### A day in a life of a router

Cisco.com

find path

forward packet, forward packet, forward packet, forward packet....

find alternate path Add WeChat powcoder

forward packet, forward packet, forward packet, forward packet...

repeat until powered off

# Routing versus Forwarding

Cisco.com

 Routing = building maps and giving Project Exam He maps and giving directions https://powcoder.com

Forwarding to the "directions"



# IP Routing – finding the path

Cisco.com

- Path derived from information received from a routing protocol Assignment Project Exam Help
- Several alternative paths may exist https://powcoder.com best next hop stored in forwarding table
- Decisions are updated periodeally or as topology changes (event driven)
- Decisions are based on:

topology, policies and metrics (hop count, filtering, delay, bandwidth, etc.)

### **IP** route lookup

Cisco.com

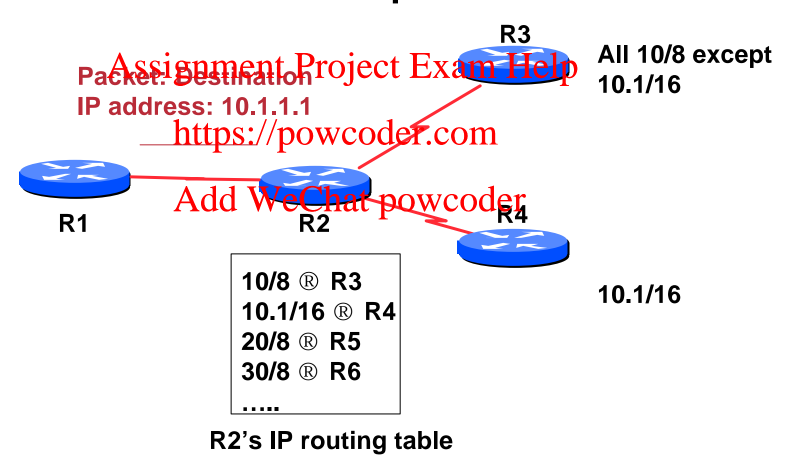
- Based on destination IP packet
- "longestAmatohenroutjingExam Help

more specific prefix preferred over less specific prefix

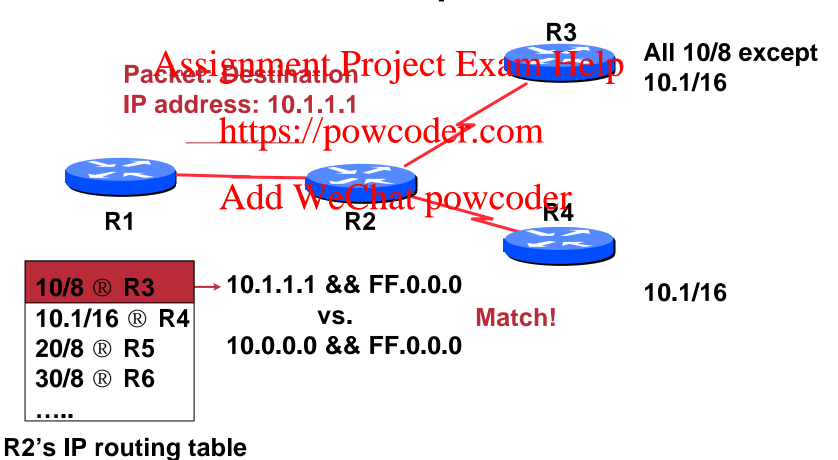
Add WeChat powcoder example: packet with destination of 10.1.1.1/32 is sent to the router announcing 10.1/16 rather than the router announcing 10/8.

### IP route lookup

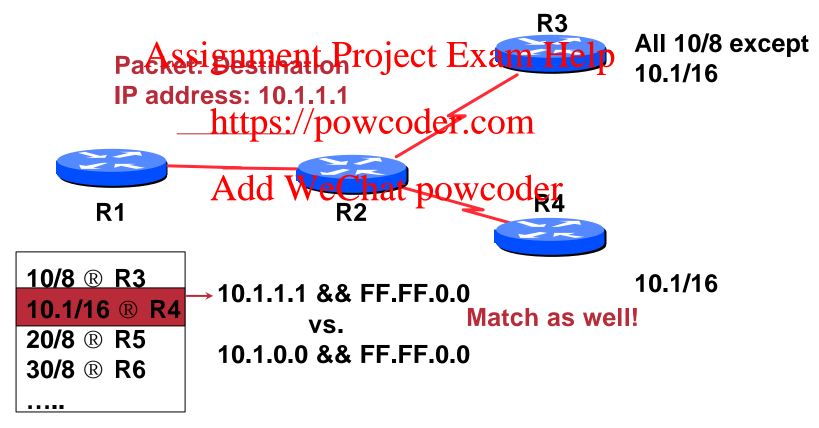
Cisco.com



Cisco.com

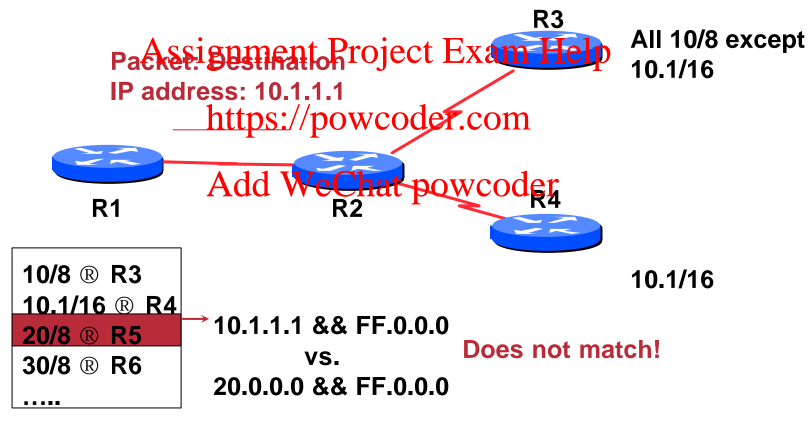


Cisco.com



R2's IP routing table

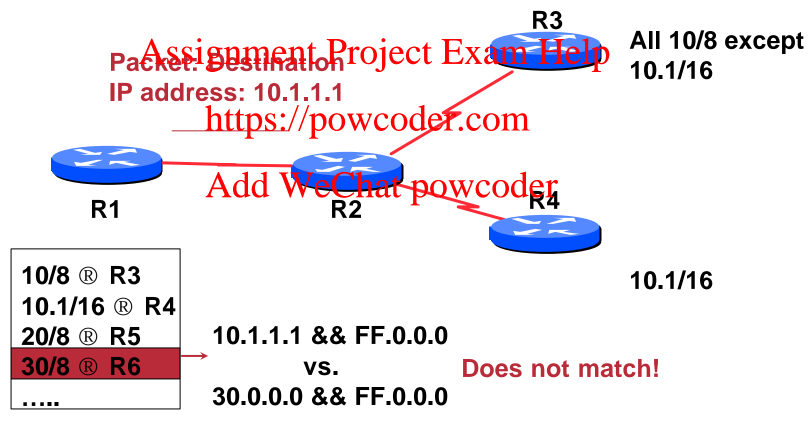
Cisco.com



R2's IP routing table

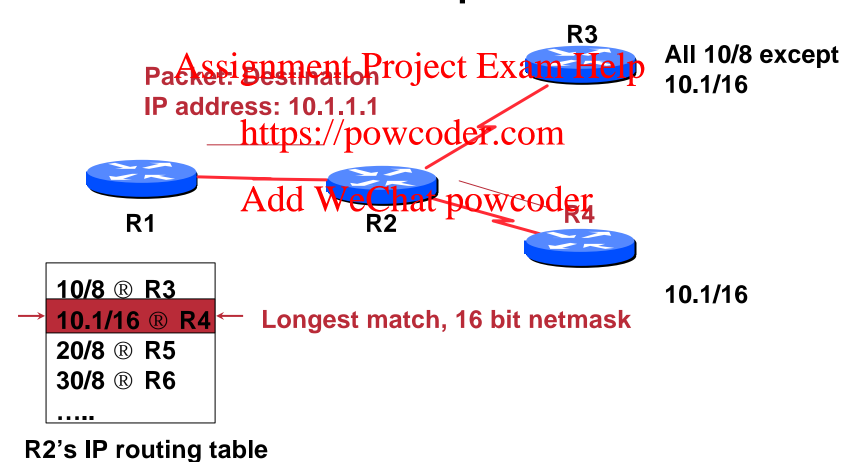
Cisco.com

#### Based on destination IP packet



R2's IP routing table

Cisco.com



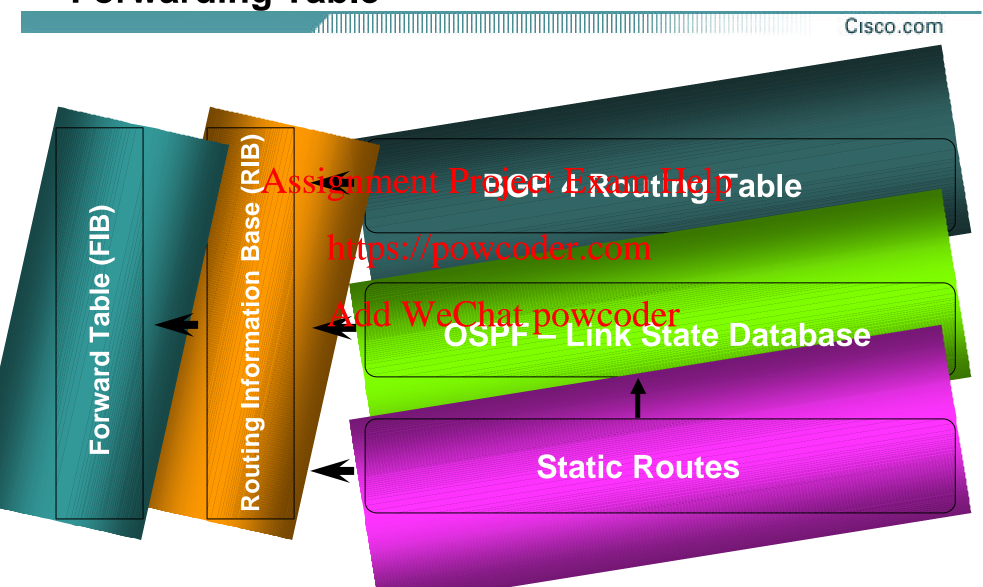
#### **IP Forwarding**

Cisco.com

- Router makes decision on which interface a packet is sent to Assignment Project Exam Help
- Forwarding table populated by routing process
- Forwarding decisions:

   destination address
   class of service (fair queuing, precedence, others)
   local requirements (packet filtering)
- Can be aided by special hardware

# Routing Tables Feed the Forwarding Table



### **Explicit versus Default routing**

Cisco.com

#### • Default:

simple, cheap (cycles, memory, bandwidth) low granularity (metric games) Exam Help

• Explicit (default free zone)

high overhead Adh Wex Chigh posse, migh granularity

### Hybrid

minimise overhead provide useful granularity requires some filtering knowledge

### **Egress Traffic**

Cisco.com

- How packets leave your network
- Egress thaffiondepends on Help route availability/(what others send you) route acceptance/(what you accept from others) policy and tuning (what you do with routes from others)

Peering and transit agreements

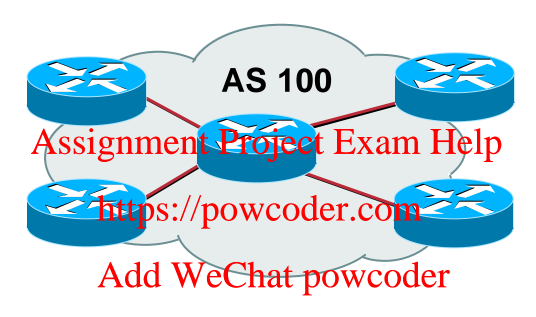
### **Ingress Traffic**

Cisco.com

- How packets get to your network and your customers's networksoject Exam Help
- Ingress traffigtpendsom:com
  - what information wousend and te whom
  - based on your addressing and AS's
  - based on others' policy (what they accept from you and what they do with it)

# **Autonomous System (AS)**

Cisco.com



- Collection of networks with same routing policy
- Single routing protocol
- Usually under single ownership, trust and administrative control

#### **Definition of terms**

Cisco.com

Neighbours

AS's which directly exchange routing information Routers which exchange routing information

Announce Assignment Project Exam Help

send routing information to a neighbour https://powcoder.com

• Accept

receive and use rauting Virtor hation sented car neighbour

Originate

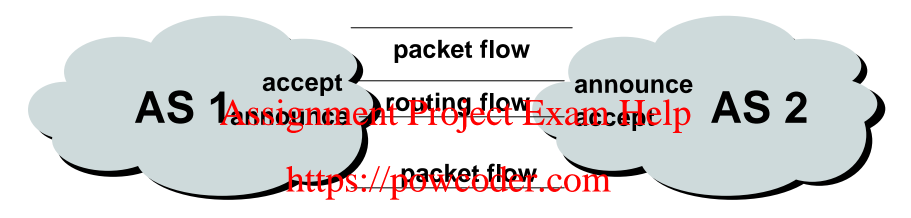
insert routing information into external announcements (usually as a result of the IGP)

Peers

routers in neighbouring AS's or within one AS which exchange routing and policy information

### Routing flow and packet flow

Cisco.com



#### For networks ind A Syleand AS2 40 communicate:

**AS1** must announce to **AS2** 

**AS2** must accept from AS1

AS2 must announce to AS1

AS1 must accept from AS2

### Routing flow and Traffic flow

Cisco.com

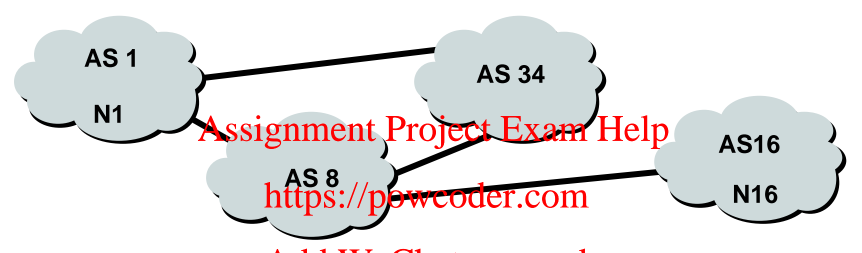
• Traffic flow is always in the opposite direction of the How of Routing information of the how of Routing information of the composite information of the compos

Filtering outgoing routing information inhibits traffic flow inbound

Filtering inbound routing information inhibits traffic flow outbound

# Routing Flow/Packet Flow: With multiple ASes

Cisco.com



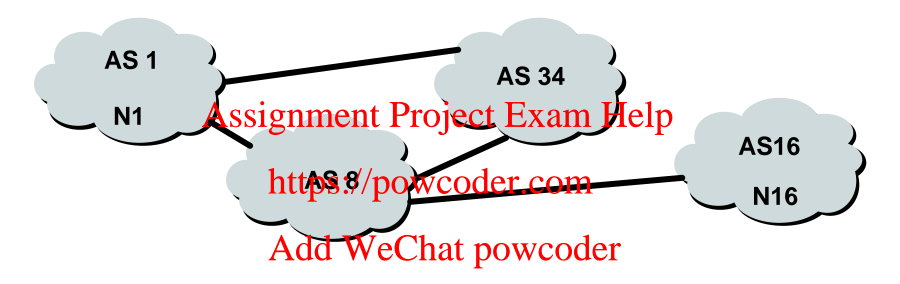
# For net N1 in AS1 to send traffic to net N16 in AS16:

- AS16 must originate and announce N16 to AS8.
- AS8 must accept N16 from AS16.
- AS8 must announce N16 to AS1 or AS34.
- AS1 must accept N16 from AS8 or AS34.

For two-way packet flow, similar policies must exist for N1.

# Routing Flow/Packet Flow: With multiple ASes

Cisco.com



As multiple paths between sites are implemented it is easy to see how policies can become quite complex.

### **Routing Policy**

Cisco.com

- Used to control traffic flow in and out of an ISP network Assignment Project Exam Help
- ISP makes decisions on what routing information to accept and discard from its neighbours

Individual routed WeChat powcoder

Routes originated by specific ASes

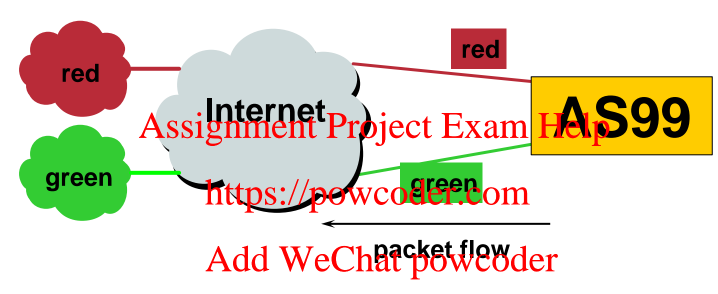
Routes traversing specific ASes

Routes belonging to other groupings

Groupings which you define as you see fit

# **Routing Policy Limitations**

Cisco.com



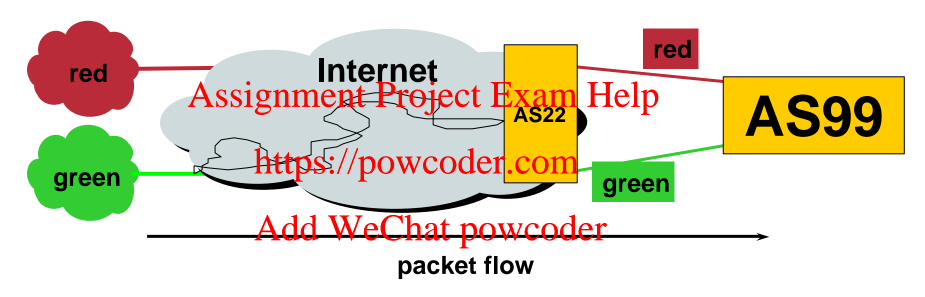
- AS99 uses red link for traffic to the red AS and the green link for remaining traffic
- To implement this policy, AS99 has to:

Accept routes originating from the red AS on the red link

Accept all other routes on the green link

# **Routing Policy Limitations**

Cisco.com



- AS99 would like packets coming from the green AS to use the green link.
- But unless AS22 cooperates in pushing traffic from the green AS down the green link, there is very little that AS99 can do to achieve this aim

### **Routing Policy Issues**

Cisco.com

- 131000 prefixes (not realistic to set policy on all of themsingularly) the Exam Help
- 16500 originhas: signo of anym
- routes tied to a specific PAS of path may be unstable regardless of connectivity
- groups of AS's are a natural abstraction for filtering purposes



https://powcoder.com

# Routingharotocols

We now know what routing means... ...but what do the routers get up to?

#### **Routing Protocols**

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 Routers use "routing protocols" to exchangesignating information with each other

https://powcoder.com

IGP is used to refer to the process running on routers inside and Spits metwork

EGP is used to refer to the process running between routers bordering directly connected ISP networks

#### What Is an IGP?

- Interior Gateway Protogolp
- Withings: Autonomous System
- Carriesdinformation about internal infrastructure prefixes
- Examples OSPF, ISIS, EIGRP

## Why Do We Need an IGP?

Cisco.com

ISP backbone scaling

Assignment Project Exam Help

Limiting scope of participation

Only used ford SP is Infrastructure addresses, not customers

Design goal is to minimise number of prefixes in IGP to aid scalability and rapid convergence

#### What Is an EGP?

- Exterior Gateway Protocol Assignment Project Exam Help
- Used to convey routing information https://powcoder.com between Autonomous Systems
- Add WeChat powcoder
   De-coupled from the IGP
- Current EGP is BGP

#### Why Do We Need an EGP?

Cisco.com

- Scaling to large network
  - Assignment Project Exam Help Limit scope of failure
- https://powcoder.com
   Define Administrative Boundary
- Policydd WeChat powcoder

Control reachability of prefixes

Merge separate organizations

Connect multiple IGPs

# Interior versus Exterior Routing Protocols

Cisco.com

InteriorExterior

Assignment Project Exam Help automatic neighbour specifically configured

discovery https://powcoder.gens

generally trust your IGP connecting with outside routers Add WeChat power rows

prefixes go to all IGP set administrative boundaries

binds routers in one AS binds AS's together together

# Interior versus Exterior Routing Protocols

Cisco.com

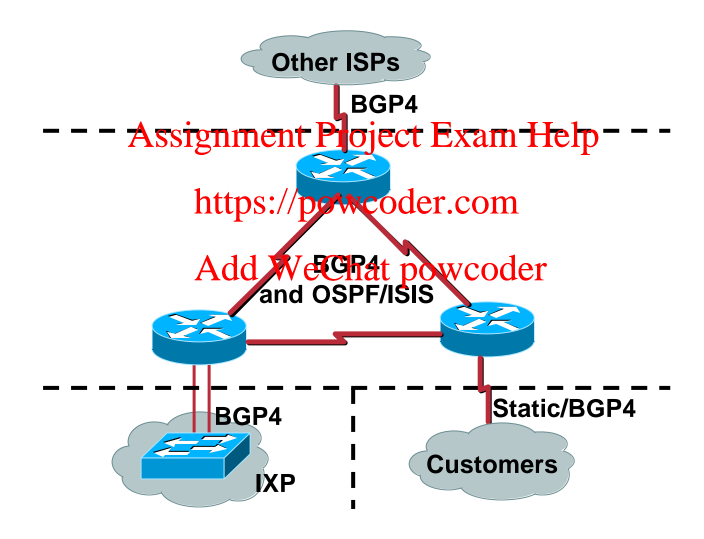
Interior

Exterior

Carries Is signment Project Esames chostomer infrastructure prefixes addresses on types://powcoder.com
Carries Internet prefixes

ISPs aim to keep the eChat poverer are independent of ISP network topology and scalability

## **Hierarchy of Routing Protocols**



#### **Default Administrative Distances**

**Default Distance Route Source Connected Interface** Static Route Assignment Project Exam Enhanced IGRP Summary Route External Eps.//powcoder.com Internal Enhanced IGRP **20** 90 IGRP Add WeChat powcoder100 **OSPF** 110 IS-IS 115 RIP 120 **EGP** 140 **External Enhanced IGRP** 170 **Internal BGP** 200 Unknown 255

#### **BGP for Internet Service Providers**

- Routing Basics
- Assignment Project Exam Help
  - https://powcoder.com
     BGP Attributes
  - BGP Path Selection
  - BGP Policy
  - BGP Capabilities
  - Scaling BGP



https://powcoder.com



What is this BGP thing?

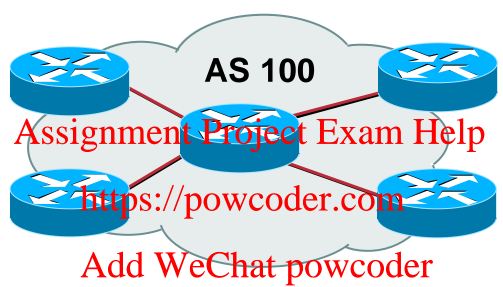
## **Border Gateway Protocol**

Cisco.com

- Described in the convergence of the power of the power
- The Autonomous System is BGP's fundamental operating unit

It is used to uniquely identify networks with common routing policy

## **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

# **Autonomous System Number (ASN)**

Cisco.com

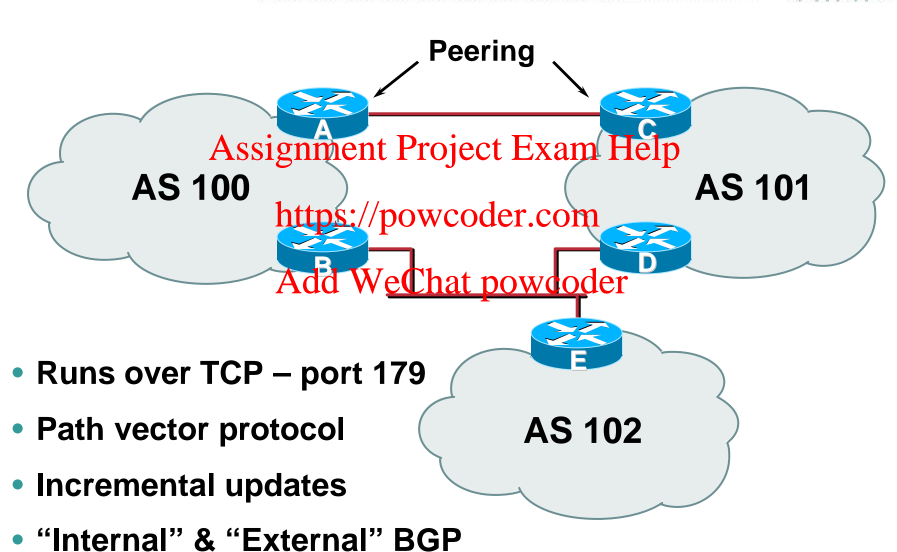
An ASN is a 16 bit number

1-64511 are assigned by the Elexam Help
64512-65534 are for private use and should never appear on the Internet https://powcoder.com
0 and 65535 are reserved

- 32 bit ASNs are coming some powcoder www.ietf.org/internet-drafts/draft-ietf-idr-as4bytes-07.txt
- ASNs are distributed by the Regional Internet Registries
   Also available from upstream ISPs who are members of one of the RIRs

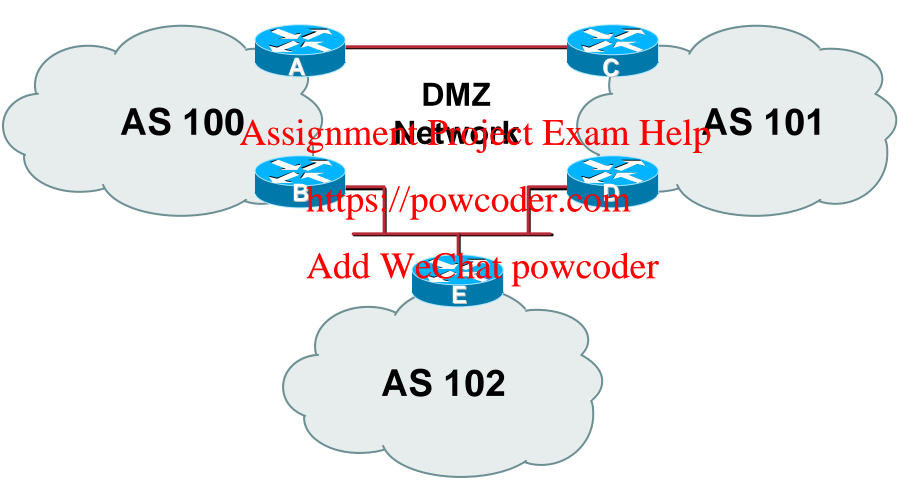
Current ASN allocations up to 32767 have been made to the RIRs

#### **BGP Basics**



## **Demarcation Zone (DMZ)**

Cisco.com



Shared network between ASes

#### **BGP General Operation**

- Learns multiple paths via internal and external BGP speakers
- Picks the pertopathe and installs in the forwarding table Add WeChat powcoder
- Best path is sent to external BGP neighbours
- Policies applied by influencing the best path selection

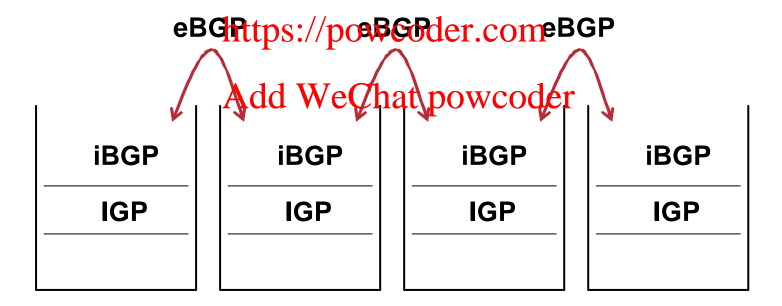
- BGP used internally (iBGP) and externally (eBGP) ssignment Project Exam Help
- iBGP used to scarry coder.com
  some/all Internet prefixes across ISP backbone
  ISP's customer prefixes
- eBGP used to
   exchange prefixes with other ASes
   implement routing policy

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

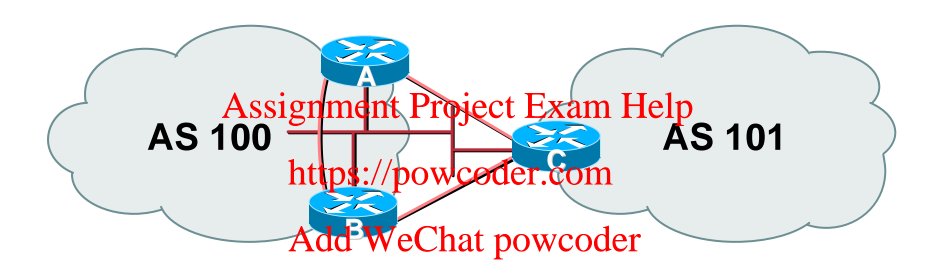
Cisco.com

#### Model representation

Assignment Project Exam Help



## **External BGP Peering (eBGP)**



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

## **Configuring External BGP**

Cisco.com

ip address on ethernet interface Router A in Assignment Project Exam H interface ethernet/powcoder.com ip address 22 router bap network 220.220.8.0 mask 255.255.252.0 Remote ASN neighbor 222.222.10.1 remote-as 101 neighbor 222.222.10.1 prefix-list RouterC in neighbor 222.222.10.1 prefix-list RouterC out ip address of Router C Inbound and ethernet interface outbound filters

## Configuring External BGP

Cisco.com

ip address on ethernet interface Router C in Assignment Project Exam H interface ethernet/po ip address 22 router bap network 220.220.8.0 mask 255.255.252.0 Remote ASN neighbor 222.222.10.2 remote-as 100 neighbor 222.222.10.2 prefix-list RouterA in neighbor 222.222.10.2 prefix-list RouterA out ip address of Router A

ethernet interface

Inbound and

outbound filters

#### Internal BGP (iBGP)

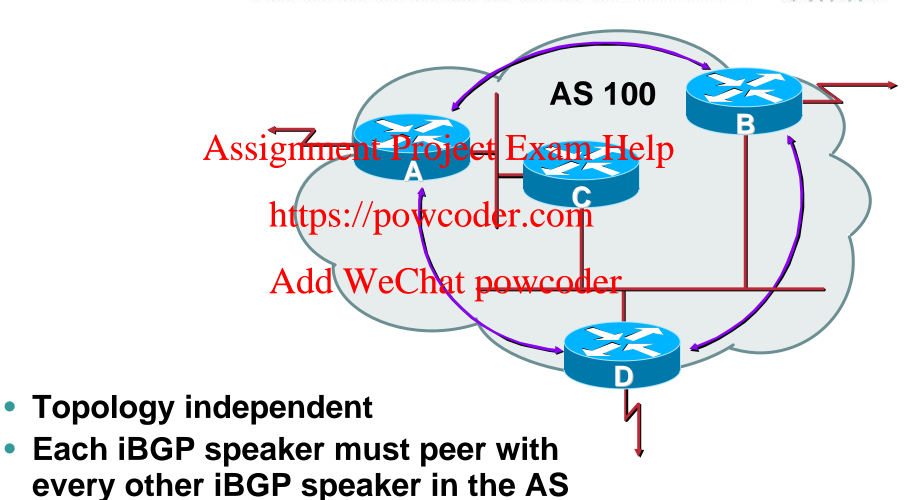
Cisco.com

- BGP peer within the same AS
- Not required to be directly domected

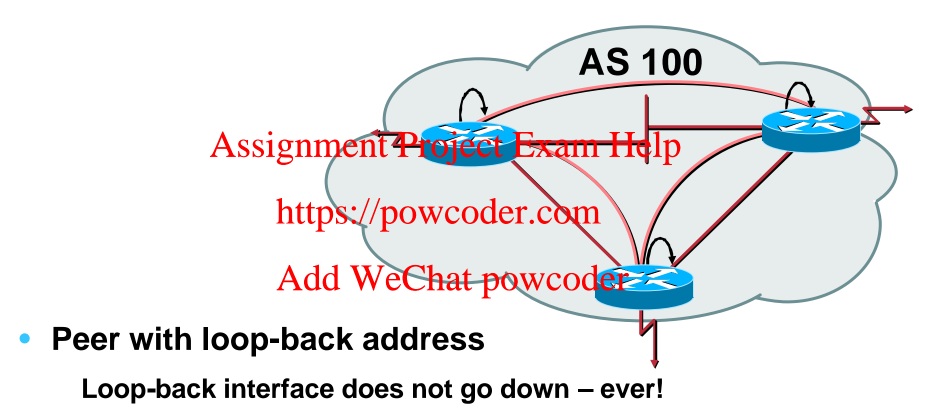
IGP takeshtase opinter Genspeaker connectivity
Add WeChat powcoder

 iBGP speakers need to be fully meshed they originate connected networks they do not pass on prefixes learned from other iBGP speakers

# Internal BGP Peering (iBGP)



## Peering to Loop-back Address



- iBGP session is not dependent on state of a single interface
- iBGP session is not dependent on physical topology

## **Configuring Internal BGP**

```
ip address on
                                          loopback interface
Router A in ASSIGnment Project Exam
    interface loophack
     ip address
                           1at.ocawasnier
    router bgp
     network 220,220,1.0
                                               Local ASN
     neighbor 215.10.7.2 remote-as 100
     neighbor 215.10.7.2 update-source loopback0
     neighbor 215.10.7.3\remote-as 100
     neighbor 215.10.7.3 \update-source loopback0
                   ip address of Router B
                     loopback interface
```

## **Configuring Internal BGP**

```
ip address on
                                          loopback interface
Router B in ASSIGnment Project Exam
    interface loophack
     ip address
                           1at.ocawasnier
    router bgp
     network 220,220,1.0
                                               Local ASN
     neighbor 215.10.7.1 remote-as 100
     neighbor 215.10.7.1 update-source loopback0
     neighbor 215.10.7.3 remote-as 100
     neighbor 215.10.7.3 \update-source loopback0
                   ip address of Router A
                     loopback interface
```

#### **BGP for Internet Service Providers**

- Routing Basics Assignment Project Exam Help
  • BGP Basics

  - https://powcoder.comBGP Attributes

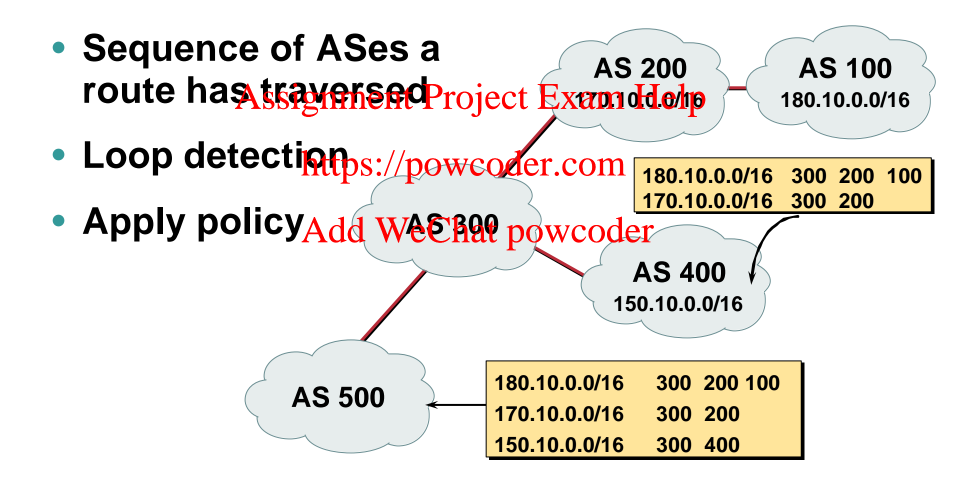
  - Add WeChat powcoder
     BGP Path Selection
  - BGP Policy
  - BGP Capabilities
  - Scaling BGP



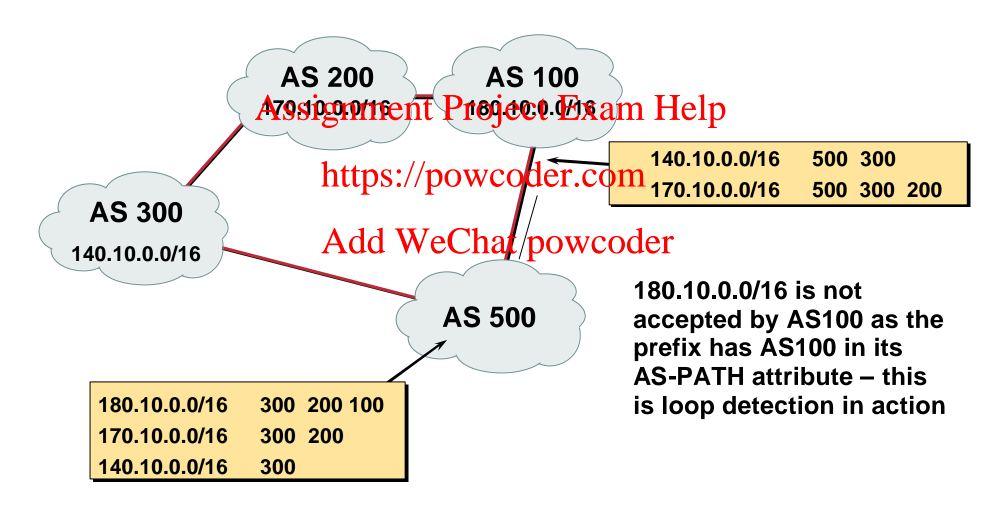


Information about BGP

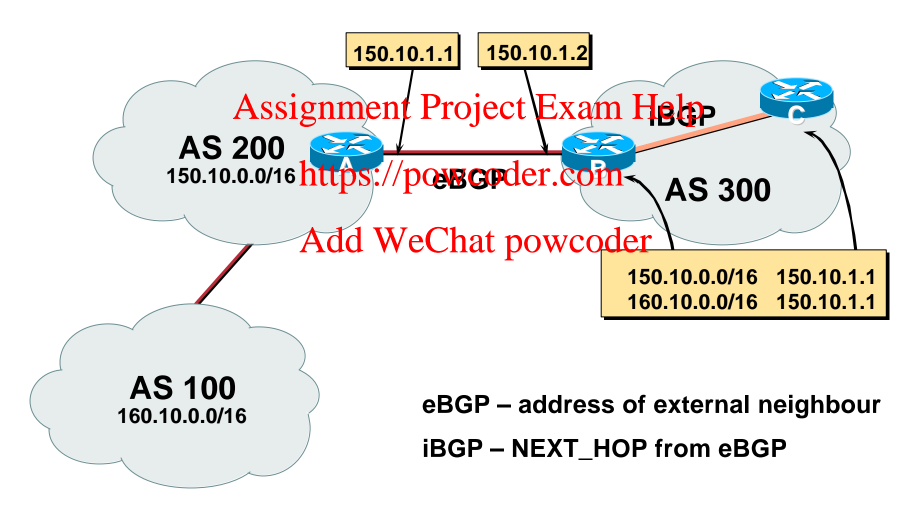
#### **AS-Path**



#### **AS-Path loop detection**

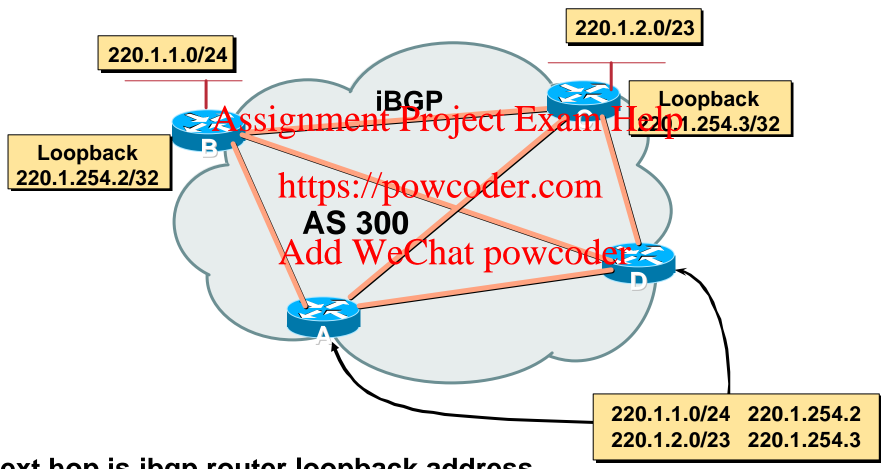


#### **Next Hop**



#### **iBGP Next Hop**





Next hop is ibgp router loopback address

#### Recursive route look-up

#### **Next Hop (summary)**

- IGP should carry route to next hops Assignment Project Exam Help
- Recursive route look up https://powcoder.com
- Unlinks BGPdfwemactual physical topology
- Allows IGP to make intelligent forwarding decision

#### Origin

- Conveys the origin of the prefix
- "Historical" attribute Assignment Project Exam Help
- Influences best path selection
- Three values de Grand de la complete
  - IGP generated by BGP network statement
  - EGP generated by EGP
  - incomplete redistributed from another routing protocol

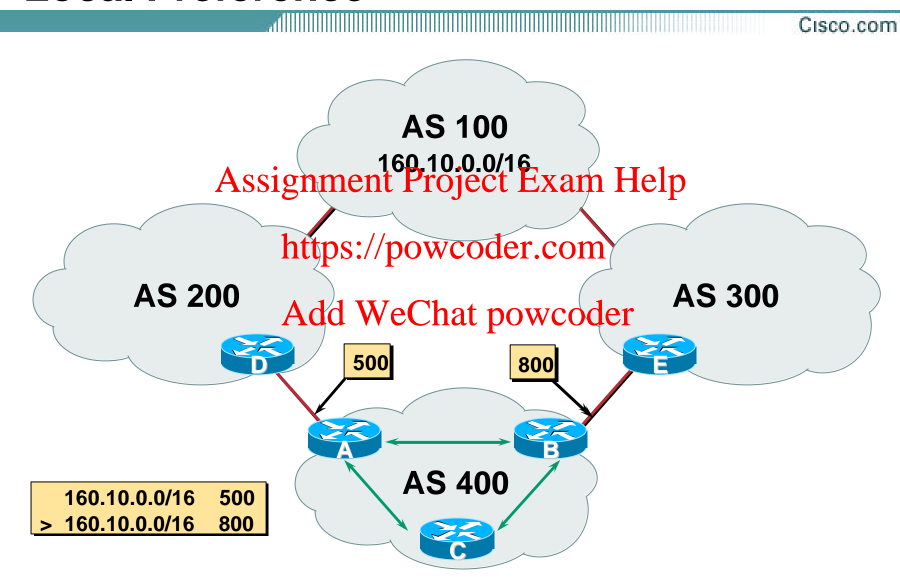
#### **Aggregator**

Cisco.com

#### Assignment Project Exam Help

- Conveys the IP address of the router/BGP speaker generating the aggregate route
- Useful for debugging purposes
- Does not influence best path selection

### **Local Preference**



### **Local Preference**

- Assignment Project Exam Help
   Local to an AS non-transitive
   https://powcoder.com
   Default local preference is 100 (IOS)
- Used to influence BGP path selection determines best path for outbound traffic
- Path with highest local preference wins

Cisco.com

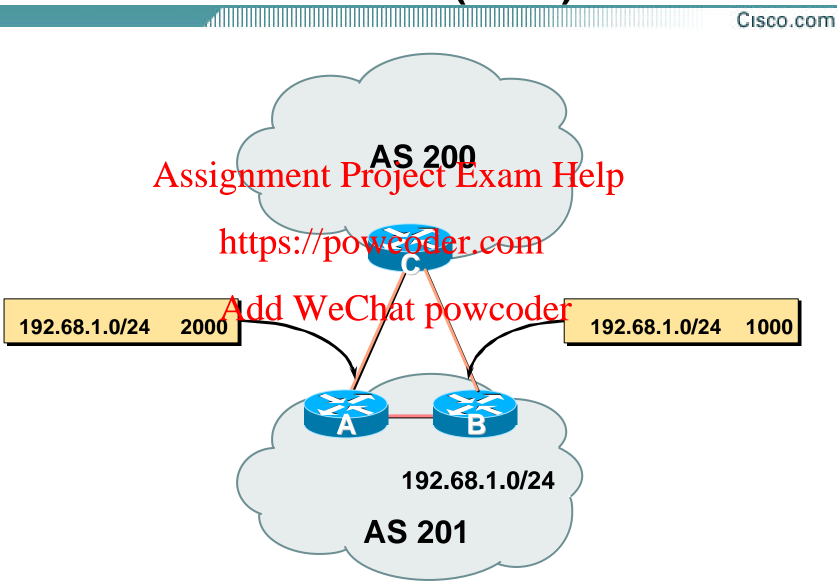
### Configuration of Router B:

```
route Stignament Project Exam Help

neighbor 220.5.1.1 remote-as 300
neighbor 220.5.1.1 remote-as 300
neighbor 220.5.1.1 remote-as 300
neighbor 220.5.1.1 remote-as 300
!

Add WeChat powcoder
route-map local-pref permit 10
match ip address prefix-list MATCH
set local-preference 800
!
ip prefix-list MATCH permit 160.10.0.0/16
```

# **Multi-Exit Discriminator (MED)**



### **Multi-Exit Discriminator**

Cisco.com

- Inter-AS non-transitive Assignment Project Exam Help
- Used to convey the relative preference of entry points

determines best path for habbance traffic

- Comparable if paths are from same AS
- IGP metric can be conveyed as MED

set metric-type internal in route-map

### **Multi-Exit Discriminator**

Cisco.com

• Configuration of Router B:
 Assignment Project Exam Help
 neighbor 220.5 1 1 remote-as 200
 neighbor 220.5.1.1 route-map set-med out
! Add WeChat powcoder
 route-map set-med permit 10
 match ip address prefix-list MATCH
 set metric 1000
!
ip prefix-list MATCH permit 192.68.1.0/24

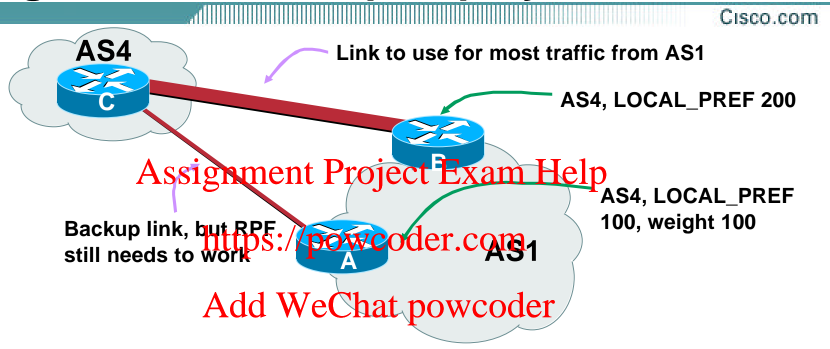
## Weight

Cisco.com

- Not really an attribute local to router
   Allows policyncomtrBtp;signifarato local preference
- Highest weightpwipswcoder.com
- Applied to all foures from a meighbour neighbor 220.5.7.1 weight 100
- Weight assigned to routes based on filter

neighbor 220.5.7.3 filter-list 3 weight 50

# Weight – Used to help Deploy RPF



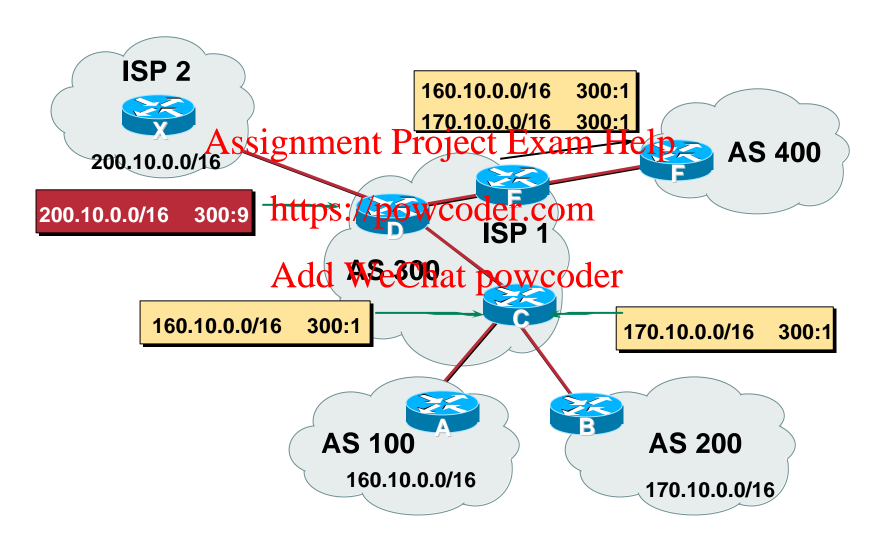
- Best path to AS4 from AS1 is always via B due to local-pref
- But packets arriving at A from AS4 over the direct C to A link will pass the RPF check as that path has a priority due to the weight being set

If weight was not set, best path back to AS4 would be via B, and the RPF check would fail

## Community

- Communities are described in RFC1997
- 32 bit integer Project Exam Help
  Represented as two 16 bit integers (RFC1998)
  https://powcoder.com
  Common format is
- Used to group destinations der Each destination could be member of multiple communities
- Community attribute carried across AS's
- Very useful in applying policies

## Community



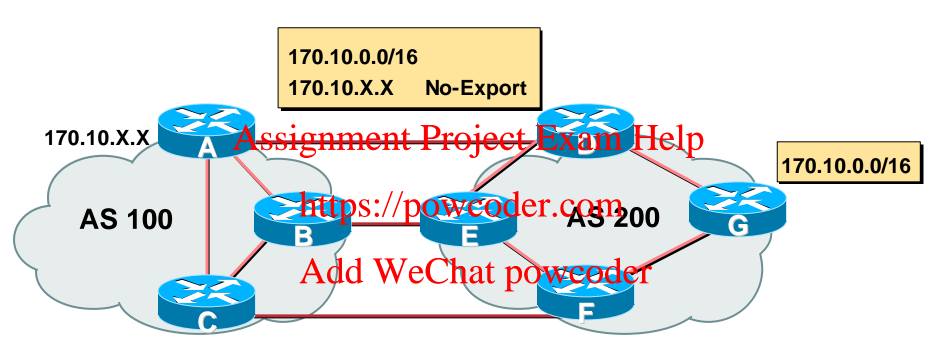
### **Well-Known Communities**

Cisco.com

- no-export
  do not advertise to eBor peers Help
- no-advertistps://powcoder.com
  do not advertisette any peerwooder
- local-AS

do not advertise outside local AS (only used with confederations)

# **No-Export Community**



- AS100 announces aggregate and subprefixes
   aim is to improve loadsharing by leaking subprefixes
- Subprefixes marked with no-export community
- Router G in AS200 does not announce prefixes with no-export community set

### **BGP for Internet Service Providers**

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# BGP Path Selection Algorithm

Why Is This the Best Path?

# **BGP Path Selection Algorithm Part One**

- Do not consider path if no route to next hop
- Do not consider iBGP path if not synchroniseps:(GiscodeS)m
- Highest weight (dCbal ptowrouter)
- Highest local preference (global within AS)
- Prefer locally originated route
- Shortest AS path

# BGP Path Selection Algorithm Part Two

Cisco.com

Lowest origin code

IGP < EGP < incomplete Exam Help

Lowest Multi-Exit Discriminator (MED)

If bgp deterministic-med, order the paths before comparing Add WeChat powcoder

If bgp always-compare-med, then compare for all paths

otherwise MED only considered if paths are from the same AS (default)

# BGP Path Selection Algorithm Part Three

Cisco.com

- Prefer eBGP path over iBGP path
- Path with lowest IGP metric to next-hop
- Lowest router-id (originator-id for reflected routes)
   Add WeChat powcoder
- Shortest Cluster-List

Client must be aware of Route Reflector attributes!

Lowest neighbour IP address

### **BGP for Internet Service Providers**

- Routing Basics
- Assignment Project Exam Help
  BGP Basics

  - https://powcoder.com
     BGP Attributes

  - Add WeChat powcoder
     BGP Path Selection
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  - Scaling BGP



# Applying Policy With BGP

**Control!** 

# **Applying Policy with BGP**

Cisco.com

### Applying Policy

Decision As bigsed on As jeath community or the prefix

Rejecting/accepting selected routes

Set attributes to influence path selection Add WeChat powcoder

#### Tools:

**Prefix-list (filter prefixes)** 

Filter-list (filter ASes)

**Route-maps and communities** 

# Policy Control Prefix List

- Filter routes based on prefix
- Inbound and Outbound

```
Assignment Project Exam Help router bgp 200

neighbor http://powicoder.tenas 210

neighbor 220.200.1.1 prefix-list PEER-IN in Add WeChat powcoder neighbor 220.200.1.1 prefix-list PEER-OUT out!

ip prefix-list PEER-IN deny 218.10.0.0/16

ip prefix-list PEER-IN permit 0.0.0.0/0 le 32

ip prefix-list PEER-OUT permit 215.7.0.0/16
```

# Policy Control Filter List

- Filter routes based on AS path

```
router bgp 100
https://powcoder.com
neighbor 220.200.1.1 remote-as 210
neighbor 220.200.1.1 filter-list 5 out
neighbor 220.200.1.1 filter-list 6 in
!
ip as-path access-list 5 permit ^200$
ip as-path access-list 6 permit ^150$
```

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### Like Unix regular expressions

- Assignment Project Exam Help
- \* Match any number of preceding expression
- + Matthsat/least/600 of prebeding expression
- Add WeChat powcoder
- \$ End of line
- \_ Beginning, end, white-space, brace
- Or
- () brackets to contain expression

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### Simple Examples

```
Assignment Project Exam Help
              https://powcoder.com
Match routes local to this AS
.+
^$
_1800$
              Add Wregillatecptyweeder
                     Received from 1800
^1800
_1800_
                    Via 1800
                    Passing through 1800 then 790
_790_1800_
_(1800_)+
                     Match at least one of 1800 in sequence
_\(65350\)_
                    Via 65350 (confederation AS)
```

Cisco.com

### Not so simple Examples

```
^[0-9]+$ Assignment Proyetch As_PATH length of one
^[0-9]+_[0-9]+$ Match AS_PATH length of one or two
^[0-9]*_[0-9]+$ Match AS_PATH length of one or two
^[0-9]*_[0-9]*$ Add WeCh Match AS_PATH length of one or two
(will also match zero)
^[0-9]+_[0-9]+_[0-9]+$ Match AS_PATH length of three
_(701|1800)_ Match anything which has gone
through AS701 or AS1800
_1849(_.+_)12163$ Match anything of origin AS12163
and passed through AS1849
```

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What does this example do?

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```
deny ^\(6(451[2-9] | 4[6-9]...|5...)( 6(451[2-9] | 4[6-9]...|5...))*\)_.*\(\(\) permit ^\(6(451[2-9] | 4[6])...|5...))*\) deny \(\) permit .*

Add WeChat powcoder
```

 Thanks to Dorian Kim & John Heasley of Verio/NTT

Cisco.com

- A route-map is like a "programme" for IOS
- Has "line" numbers jlike pragrammes
- Each line is a separate condition/action https://powcoder.com
- Concept is basically:

if match then do expression and exit

else

if *match* then do *expression* and *exit* else *etc* 

Cisco.com

### Example using prefix-lists

```
router bgp 100
 nAssisament Projecte Exame Helpr in
 match ip address prefix-list HIGH-PREF
 set local-preference 120
Add WeChat powcoder
route-map infilter permit 20
 match ip address prefix-list LOW-PREF
 set local-preference 80
route-map infilter permit 30
ip prefix-list HIGH-PREF permit 10.0.0.0/8
ip prefix-list LOW-PREF permit 20.0.0.0/8
```

Cisco.com

### Example using filter lists

```
router bgp 100
 neighbors 2000 ment. Project hay amile pn-as-path in
route-map filters. powcoderecoin 10
match as-path 1
set local-preference 80
Add WeChat powcoder
route-map filter-on-as-path permit 20
match as-path 2
 set local-preference 200
route-map filter-on-as-path permit 30
ip as-path access-list 1 permit 150$
ip as-path access-list 2 permit 210
```

Cisco.com

Example configuration of AS-PATH prepend

```
netwoaks? In Project Exam Help
neighbor 2.2.2.2 remote-as 100
neighbor https://powcoderacommapSetPath out

!
Add WeChat powcoder
route-map SETPATH permit 10
set as-path prepend 300 300
```

Use your own AS number when prepending
 Otherwise BGP loop detection may cause disconnects

## Policy Control Setting Communities

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### Example Configuration

```
router bgp 100
neighbor 220.200.1.1 remote as 200 ASSIGNMENT Project Exam H
 neighbor 220 1/10 wester map of t-community out
route-map set Addm We Cyhat maw aoder
match ip address prefix-list NO-ANNOUNCE
 set community no-export
route-map set-community permit 20
ip prefix-list NO-ANNOUNCE permit 172.168.0.0/16 ge 17
```

### **BGP for Internet Service Providers**

- Routing Basics
- Assignment Project Exam Help
  BGP Basics

  - https://powcoder.com
     BGP Attributes

  - Add WeChat powcoder
     BGP Path Selection
  - BGP Policy
  - BGP Capabilities
  - Scaling BGP



BGP Capabilities

**Extending BGP** 

## **BGP Capabilities**

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- Documented in RFC2842
- Capabilities parameters passed in BGP open message Assignment Project Exam Help
- Unknown or https://pported/capabilities will result in NOTIFICATION message
   Add WeChat powcoder
- Codes:

0 to 63 are assigned by IANA by IETF consensus64 to 127 are assigned by IANA "first come first served"128 to 255 are vendor specific

# **BGP Capabilities**

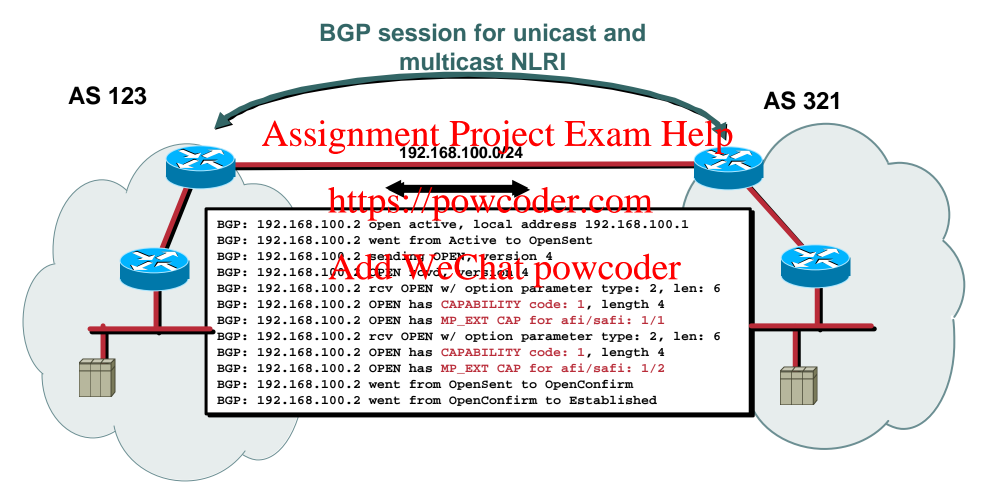
Cisco.com

### **Current capabilities are:**

0	Reserved Assignment Project Evam Help	[RFC3392]
1	Assignment Project Exam Help Multiprotocol Extensions for BGP-4	[RFC2858]
2	Route Refreshters bibite of the Regularity	[RFC2918]
3	Cooperative Route Filtering Capability	[]
4	Multiple rounded two destipous of the still to the still	[RFC3107]
64	Graceful Restart Capability	[]
65	Support for 4 octet ASNs	[]
66	Support for Dynamic Capability	[]

See <a href="http://www.iana.org/assignments/capability-codes">http://www.iana.org/assignments/capability-codes</a>

# **BGP Capabilities Negotiation**



#### **BGP for Internet Service Providers**

- Routing Basics
- Assignment Project Exam Help
  BGP Basics

  - https://powcoder.com
     BGP Attributes

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     BGP Path Selection
  - BGP Policy
  - BGP Capabilities
  - Scaling BGP



BGP Scaling Techniques

## **BGP Scaling Techniques**

Cisco.com

How does a service provider:

Scale the iBGP mesh beyond a few peers?

Implement hew policy without causing flaps and route churning?

Add we chat powcoder

Reduce the overhead on the routers?

Keep the network stable, scalable, as well as simple?

# **BGP Scaling Techniques**

Cisco.com

#### Assignment Project Exam Help

- Route Refresh
  - https://powcoder.com
- Peer groups
- Add WeChat powcoder
   Route flap damping
- Route Reflectors & Confederations



Route Refresh

#### Route Refresh

Cisco.com

#### **Problem:**

 Hard BGP peer reset required after every policy change because the router does not store prefixes that are rejected by policy

https://powcoder.com
 Hard BGP peer reset:

Tears down BGP peering powcoder

Consumes CPU

Severely disrupts connectivity for all networks

#### **Solution:**

Route Refresh

## Route Refresh Capability

- Facilitates non-disruptive policy changes
- No configuration is needed
   Automaticially mego Pate deat peare stell bishment
- No additional memory is used.
- Requires peering routers to support "route refresh capability Charles to support "route
- clear ip bgp x.x.x.x in tells peer to resend full BGP announcement
- clear ip bgp x.x.x.x out resends full BGP announcement to peer

## **Dynamic Reconfiguration**

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Use Route Refresh capability if supported

find out from "show ip bgp neighbor"
Assignment Project Exam Help
Non-disruptive, "Good For the Internet"

- Otherwise use Soft Reconfiguration IOS feature
   Add WeChat powcoder
- Only hard-reset a BGP peering as resort

Consider the impact to be equivalent to a router reboot

APRICOT 2004 116

# Soft Reconfiguration

- Router normally stores prefixes which have been received from peer after policy application
  - Enabling softs reconfiguration means router application
- New policies canthe adrivated without tearing down and restarting the peering session
  Add WeChat powcoder
  Configured on a per-neighbour basis
- Uses more memory to keep prefixes whose attributes have been changed or have not been accepted
- Also advantageous when operator requires to know which prefixes have been sent to a router prior to the application of any inbound policy

# **Configuring Soft Reconfiguration**

```
neighbor 1.1.1 Https://poweoiter.com
neighbor 1.1.1 https://poweoiter.com
neighbor 1.1.1.1 soft-reconfiguration inbound
Add WeChat powcoder
! Outbound does not need to be configured!
Then when we change the policy, we issue an exec command
clear ip bgp 1.1.1.1 soft [in | out]
```



https://powcoder.com



### **Peer Groups**

Cisco.com

#### Without peer groups Assignment Project Exam Help

- iBGP neighbours receive same update
- https://powcoder.com
   Large iBGP mesh slow to build
- Router CPU wasted on repeat calculations
- Solution peer groups!
- Group peers with same outbound policy
- Updates are generated once per group

## Peer Groups – Advantages

- Makes configuration easier Assignment Project Exam Help
- Makes configuration less prone to error https://powcoder.com
- Makes configuration more readable
- Add WeChat powcoder

  Lower router CPU load
- iBGP mesh builds more quickly
- Members can have different inbound policy
- Can be used for eBGP neighbours too!

## **Configuring Peer Group**

```
router bgp 100
 neighbor ibgp-peer peer-group
 neighbor ibignment Project Examp Help
 neighbor ibgp-peer update-source loopback 0
https://powcoder.com
neighbor ibgp-peer send-community
 neighbor ibgrede count programment out
 neighbor 1.1.1.1 peer-group ibgp-peer
 neighbor 2.2.2.2 peer-group ibgp-peer
 neighbor 2.2.2.2 route-map infilter in
 neighbor 3.3.3.3 peer-group ibgp-peer
! note how 2.2.2.2 has different inbound filter from peer-group!
```

## **Configuring Peer Group**

```
router bgp 100
neighbor external-peer peer-group
neighbor external peer route map set-metric out
neighbor 160.89.1.2 remote-as 200
neighbor 160 Asid 1 2 Count-provide Octarnal-peer
neighbor 160.89.1.4 remote-as 300
neighbor 160.89.1.4 peer-group external-peer
neighbor 160.89.1.6 remote-as 400
neighbor 160.89.1.6 peer-group external-peer
neighbor 160.89.1.6 filter-list infilter in
```

### **Peer Groups**

Cisco.com

Always configure peer-groups for iBGP

Even if the renare and profest in the future https://powcoder.com/https:

Consider using peeclenoupscholeeBGP

Especially useful for multiple BGP customers using same AS (RFC2270)

Also useful at Exchange Points where ISP policy is generally the same to each peer



Route Flap Damping

**Stabilising the Network** 

## **Route Flap Damping**

Cisco.com

Route flap

Going up and down of path or changelin attribute

BGP WITHRRAW/followed by UPRATE = 1 flap

eBGP neighbour peering reset is NOT a flap

Add WeChat powcoder

Ripples through the entire Internet

Wastes CPU

 Damping aims to reduce scope of route flap propagation

# Route Flap Damping (continued)

Cisco.com

Requirements

Fast convergence for normal route changes

History predicts future behaviour

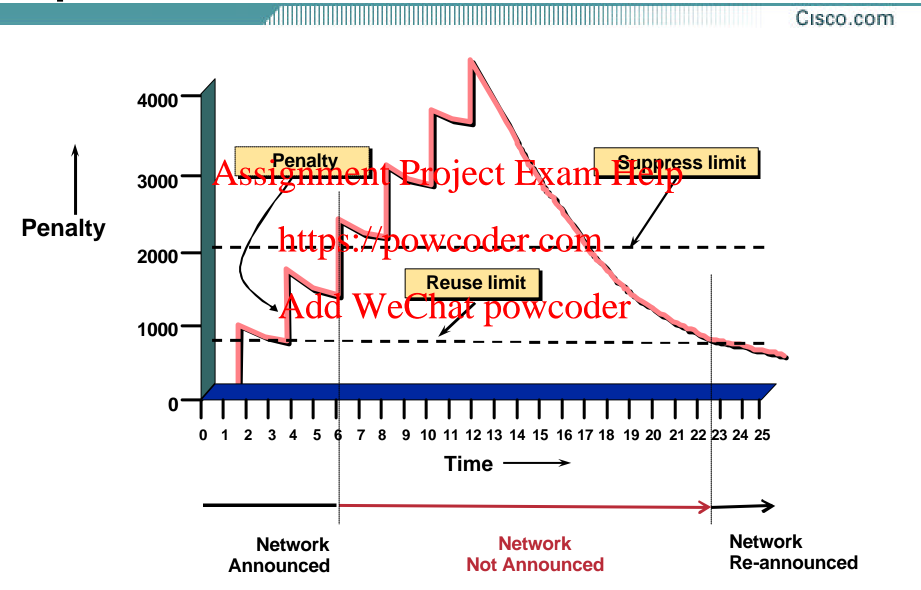
Suppress oscillating trookes der

Advertise stable routes

Documented in RFC2439

- Add penalty (1000) for each flap
   Change in attribute gets penalty of 500
   Assignment Project Exam Help
- Exponentially decay penalty

  half life betermines we calculate om
- Penalty above suppress-limit Add Wechat powcoder do not advertise route to BGP peers
- Penalty decayed below reuse-limit re-advertise route to BGP peers penalty reset to zero when it is half of reuse-limit



Cisco.com

- Only applied to inbound announcements from eBGPgpeersProject Exam Help
- Alternate paths/stillcusablen
- Controlled And WeChat powcoder

Half-life (default 15 minutes)

reuse-limit (default 750)

suppress-limit (default 2000)

maximum suppress time (default 60 minutes)

## Configuration

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#### Fixed damping

```
router bgp 100
 bgp dampeningst haift Project Exam Help suppress-
  penalty> <maximum suppress time>]
                 https://powcoder.com
Selective and variable damping
Add WeChat powcoder
bgp dampening [route-map <name>]
```

### Variable damping recommendations for ISPs

http://www.ripe.net/docs/ripe-229.html

- Care required when setting parameters Assignment Project Exam Help
- Penalty must be less than reuse-limit at https://powcoder.com the maximum suppress time
- Add WeChat powcoder
   Maximum suppress time and half life must allow penalty to be larger than suppress limit

## Configuration

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#### Examples - \*

bgp dampening 30 750 3000 60 Assignment Project Exam Help reuse-limit of 750 means maximum possible penalty http000powooptefixes suppressed as penalty cannot exceed suppress-limit Add WeChat powcoder

Examples - v

bgp dampening 30 2000 3000 60

reuse-limit of 2000 means maximum possible penalty is 8000 – suppress limit is easily reached

#### Maths!

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Assignment Project Exam Help
 Maximum value of penalty is

https://powcoder.com max-suppress-time max-penalt ded-WeChat powcoder life

 Always make sure that suppress-limit is LESS than max-penalty otherwise there will be no flap damping

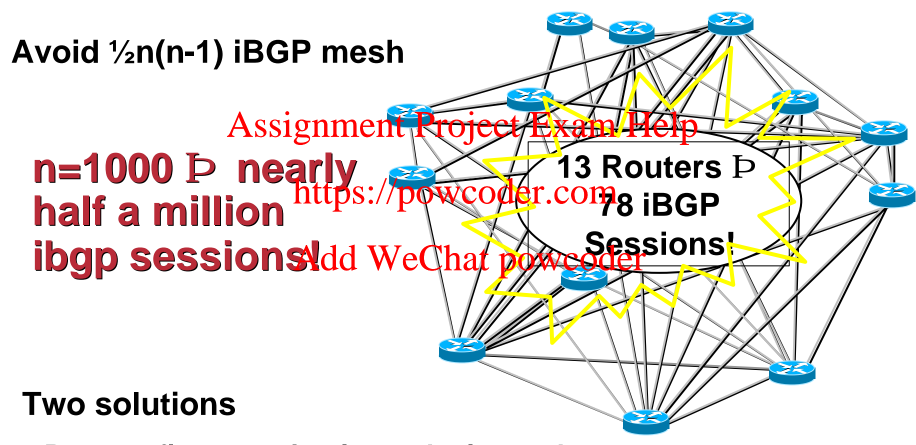


https://powcoder.com

# RouteeRespectors and Confederations

# Scaling iBGP mesh

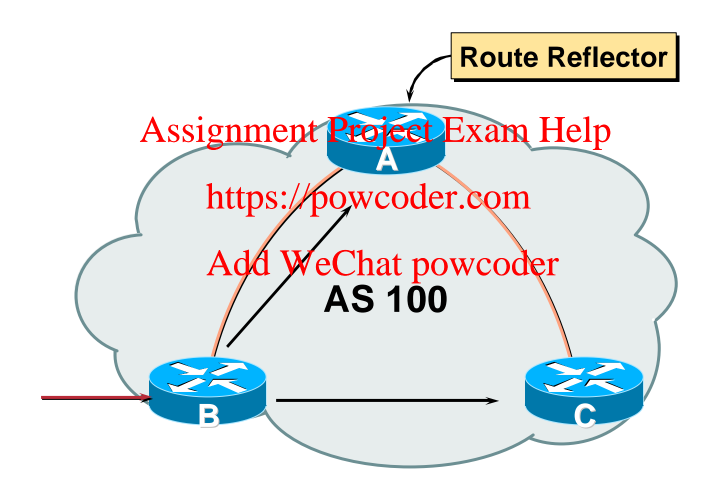
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Route reflector – simpler to deploy and run

**Confederation – more complex, corner case benefits** 

## **Route Reflector: Principle**



#### Route Reflector

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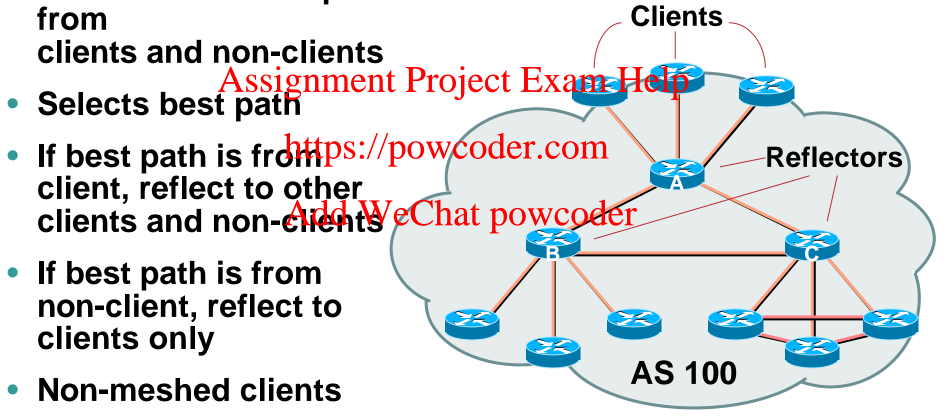
 Reflector receives path from clients and non-clients

If best path is from coder.com client, reflect to other clients and non-chenty Chat powcoder

 If best path is from non-client, reflect to clients only

Non-meshed clients

Described in RFC2796



## Route Reflector Topology

Cisco.com

- Divide the backbotner nite in with plectusters
- At least onehrouste per eluster

Add WeChat powcoder

- Route reflectors are fully meshed
- Clients in a cluster could be fully meshed
- Single IGP to carry next hop and local routes

# Route Reflectors: Loop Avoidance

Cisco.com

Originator\_ID attribute

Carries the Riph of the priginator of the local AS (created by the RR)

• Cluster list attibuteowcoder.com

The local cluster idvised declar when the update is sent by the RR

Cluster-id is automatically set from router-id (address of loopback)

Do NOT use bgp cluster-id x.x.x.x

# Route Reflectors: Redundancy

Cisco.com

- Multiple RRs can be configured in the same cluster not advised!
   Assignment Project Exam Help
   All RRs in the cluster must have the same cluster-id (otherwise it sandifferent cluster) m
- A router may be a client of RRs in different clusters

Common today in ISP networks to overlay two clusters – redundancy achieved that way

® Each client has two RRs = redundancy

# Route Reflectors: Redundancy

Cisco.com Assignment Project AS 100 https://powsc eChat powcod PoP1 PoP2 **Cluster One** 

**Cluster Two** 

## **Route Reflectors: Migration**

Cisco.com

Where to place the route reflectors?

Always Afollown the Pobjestic Ektop bledgy!

This will guarantee that the macket forwarding won't be affected

Add WeChat powcoder

Typical ISP network:

PoP has two core routers

Core routers are RR for the PoP

Two overlaid clusters

## **Route Reflectors: Migration**

Cisco.com

Typical ISP network:

Core routers have fully meshet iBGP

Create further hierarchy if core mesh too big

Split backbone into regions Add WeChat powcoder

Configure one cluster pair at a time

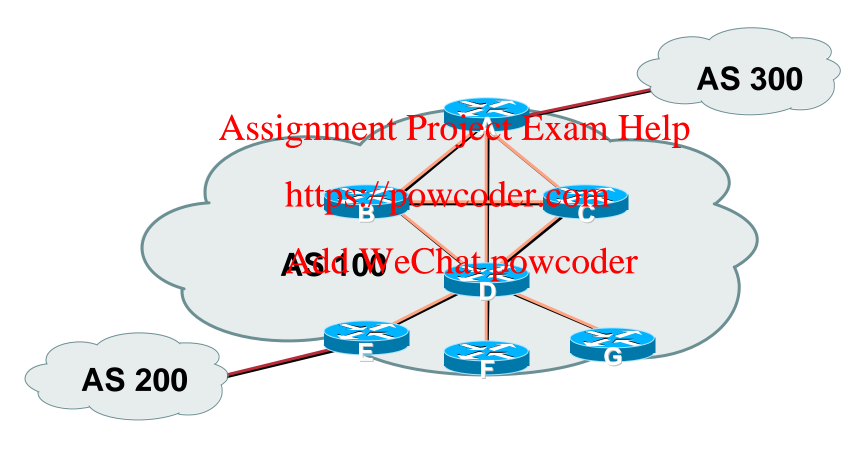
Eliminate redundant iBGP sessions

Place maximum one RR per cluster

Easy migration, multiple levels

### **Route Reflector: Migration**

Cisco.com



 Migrate small parts of the network, one part at a time.

### Configuring a Route Reflector

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```
router bgp 100
neighbor 1.1.1.1 remote-as 100
Assignment Project Exam Help neighbor 1.1.1.1 route-reflector-client
neighbor https://poweroder.som 00
neighbor 2Add2W2crpute-reflector-client
neighbor 3.3.3.3 remote-as 100
neighbor 3.3.3.3 route-reflector-client
neighbor 4.4.4.4 remote-as 100
neighbor 4.4.4.4 route-reflector-client
```

#### Confederations

Cisco.com

Divide the AS into sub-ASes

eBGP between sub-Ases, but some iBGP information is kept

https://powcoder.com

Preserve NEXT\_HOP across the sub-AS (IGR dar Wes (thist ipformation)

Preserve LOCAL\_PREF and MED

- Usually a single IGP
- Described in RFC3065

# **Confederations (Cont.)**

Cisco.com

Visible to outside world as single AS –
 "Confederationalden Pifier et Exam Help

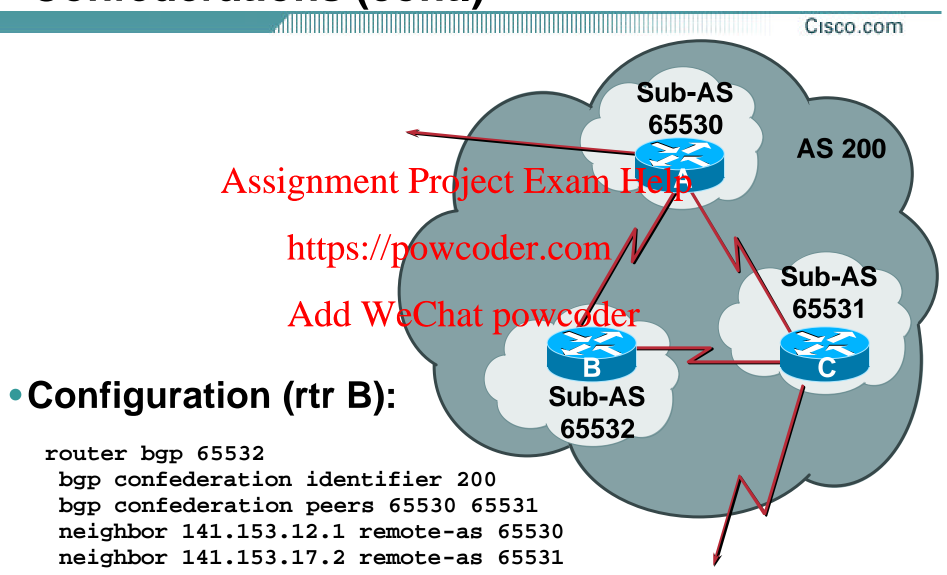
Each sub-AS uses a number from the private AS range (64512-65534)

• iBGP speakers in Washed with MS are fully meshed

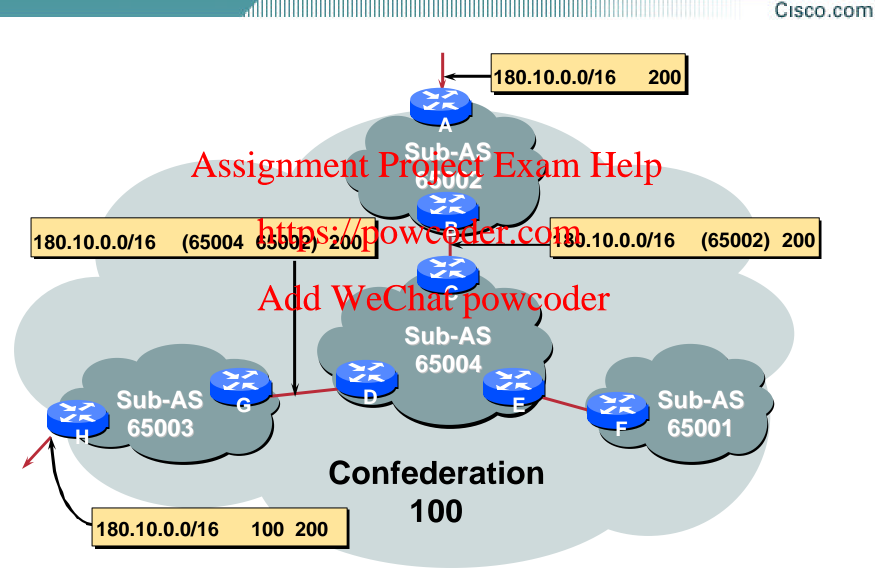
The total number of neighbors is reduced by limiting the full mesh requirement to only the peers in the sub-AS

Can also use Route-Reflector within sub-AS

# **Confederations (cont.)**



## Confederations: AS-Sequence



### **Route Propagation Decisions**

Cisco.com

Same as with "normal" BGP:

From peergin same subt Asam paly to external peers

From external peers — to all neighbors

• "External peers" eferers vooder

Peers outside the confederation

Peers in a different sub-AS

Preserve LOCAL\_PREF, MED and NEXT\_HOP

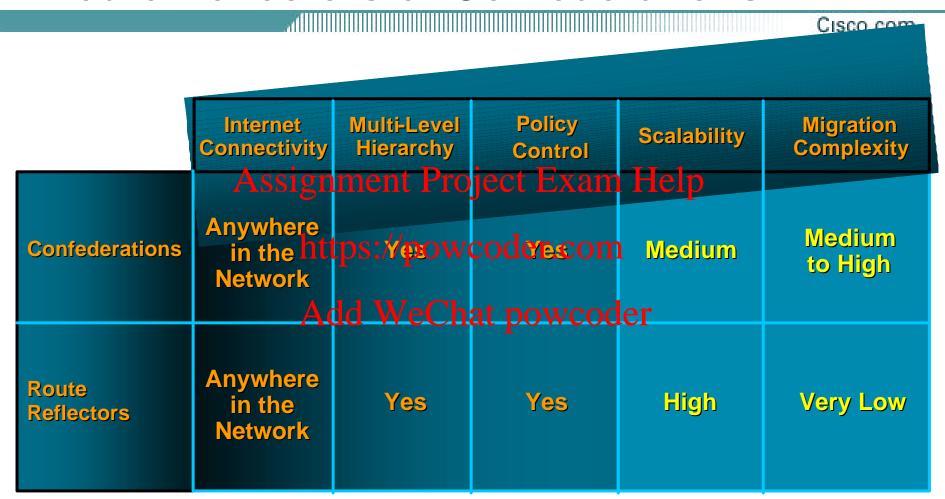
# **Confederations (cont.)**

Cisco.com

#### • Example (cont.):

```
BGP table Aersionments Proceetre tem 1 1 desp141.153.17.1
Status codes: s suppressed, d damped, h history, * valid, >
          internates://powcoder.com
Origin codes: i - IGP, e - EGP, ? - incomplete
              Add WeChampowcoderf Weight Path
Network
               141.153.14.3
*> 10.0.0.0
                              0
                                   100
                                            0
                                                 (65531) 1 i
*> 141.153.0.0 141.153.30.2
                                   100
                                                  (65530) i
*> 144.10.0.0 141.153.12.1
                              0
                                   100
                                            0
                                                  (65530) i
*> 199.10.10.0 141.153.29.2
                              0
                                   100
                                            0
                                                  (65530) 1 i
```

#### **Route Reflectors or Confederations?**



Most new service provider networks now deploy Route Reflectors from Day One

## More points about confederations

Cisco.com

- Can ease "absorbing" other ISPs into you ISP

   e.g., if one local as feature to do a similar thing
  - Or can use local an feature to do a similar thing
- Can use route-reflectors with confederation sub-AS to reduce the sub-AS iBGP mesh

# **BGP Scaling Techniques**

Cisco.com

These Agtechniques should be core requirements in all ISP networks https://powcoder.com
 Route Refresh Add WeChat powcoder
 Peer groups
 Route flap damping
 Route reflectors

#### **BGP for Internet Service Providers**

Cisco.com

- Routing Basics
- Assignment Project Exam Help
  BGP Basics

  - https://powcoder.com
     BGP Attributes

  - Add WeChat powcoder
     BGP Path Selection
  - BGP Policy
  - BGP Capabilities
  - Scaling BGP





End of Part 1 – Introduction Part 2 – Multihoming Techniques is this afternoon