

BGP and the Internet

- Common scenario in Internet today
- More and more non-SPs multihoming for: service provider redundancy link redundancy
- Issues on Internet today:

Routing Table size accelerating

more and more /24 prefixes appearing in Internet Routing Table

ASN consumption accelerating

- The following examples
 - apply to smaller ISPs who don't yet have their own address block
 - require BGP but a private AS (ASN >64511) can and should be used
 - are good for the health of the Internet

Medium/Large ISP Multihoming

 ISPs should obtain their own address block and ASN

Get it from RIR

Makes multihoming easier

Makes changing upstreams easier

Does not cause so much fragmentation in Internet Routing Table



Example One Provider Redundancy

- Common situation is enterprise multihoming
 - address space used by enterprise comes from both upstream ISPs
 - multihoming and loadsharing more difficult
 - want to avoid leaking subprefixes of upstream provider address space when possible
 - require provider redundancy (not just link redundancy)

 Address space from upstream should match link bandwidth to upstream, e.g.

ISP1 → Enterprise = 256kbps → /22

ISP2 → Enterprise = 128kbps → /23

assumes address space is uniformly distributed across network

assumes that there is a requirement for 3x /23 in the Enterprise backbone

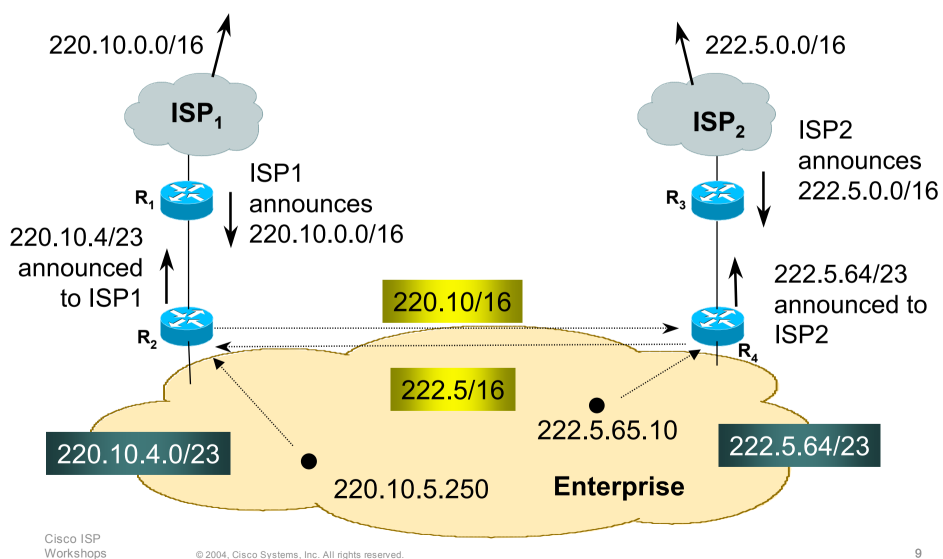
 Next example assumes equal bandwidth links from Enterprise to ISP1 and ISP2

Enterprise Multihoming Conditional Advertisement

 Conditional advertisement feature in BGP

loadsharing under normal conditions subprefixes only announced in failure scenarios

requires upstreams to announce only one prefix to enterprise border network



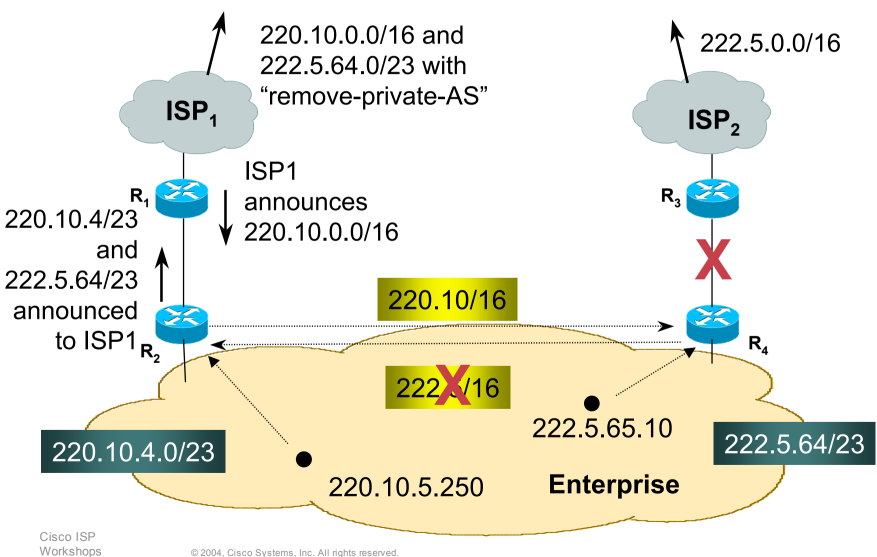
- ISP1 has 220.10.0.0/16 address block
- ISP2 has 222.5.0.0/16 address block
- Enterprise customer multihomes
 upstreams don't announce subprefixes
 can use private AS (ASN>64511)
 R2 and R4 originate default in their IGP
 outbound traffic uses nearest exit (IGP metrics)

Router2 configuration:

```
router bgp 65534
 network 220.10.4.0 mask 255.255.254.0
 network 222.5.64.0 mask 255.255.254.0
 neighbor <R1> remote-as 150
 neighbor <R1> prefix-list isp1-in in
 neighbor <R1> prefix-list isp1-out out
 neighbor <R1> advertise-map isp2-sb non-exist-map isp2-bb
 neighbor <R4> remote-as 65534
 neighbor <R4> update-source loopback 0
ip route 220.10.4.0 255.255.254.0 null0 250
..next slide
```

```
ip route 222.5.64.0 255.255.254.0 null0 250
ip prefix-list isp1-out permit 220.10.4.0/23
ip prefix-list isp2-out permit 222.5.64.0/23
ip prefix-list isp1-in permit 220.10.0.0/16
ip prefix-list isp2-in permit 222.5.0.0/16
route-map isp2-sb permit 10
match ip address prefix-list isp2-out
route-map isp2-bb permit 10
match ip address prefix-list isp2-in
```

- Router2 peers iBGP with Router4 hears ISP2's /16 prefix
- Router2 peers eBGP with Router1 hears ISP1's /16 prefix only announces 220.10.4.0/23 only



 Peering between Router 4 and Router3 (ISP2) goes down

222.5.0.0/16 prefix withdrawn

- Conditional advertisement process activated
 Router2 starts to announce 222.5.64.0/23 to Router1
- Connectivity for Enterprise maintained

- Conditional advertisement useful when address space comes from both upstreams
 - no subprefixes leaked to Internet unless in failure situation
- Alternative backup mechanism would be to leak /23 prefixes with longer AS path
 - routing table bloat, reachability issues

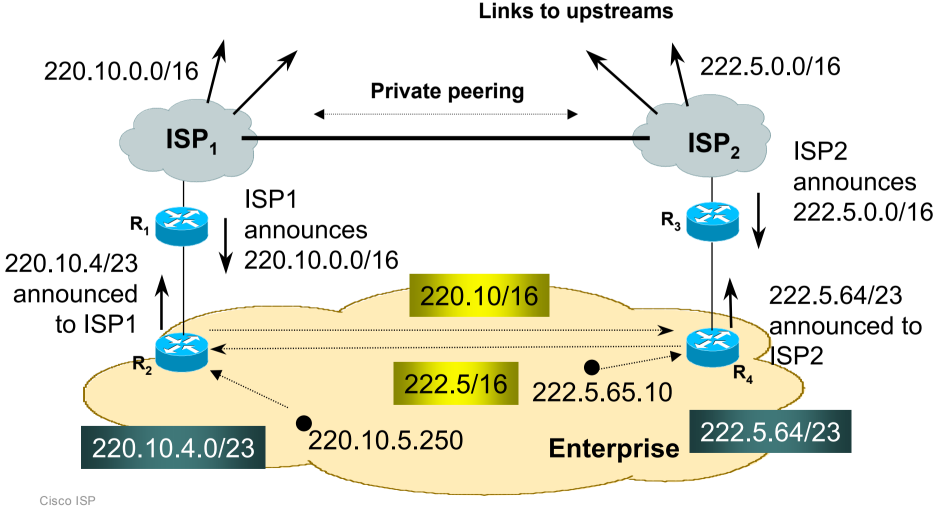
What goes in the Internet Routing Registry?

- ISP1 and ISP2 obviously put their own address blocks as route objects in the IRR
- ISP1 will put the ISP1 subprefix which Enterprise will announce into the IRR with origin-as of ISP2
- ISP2 will put the ISP2 subprefix which Enterprise will announce into the IRR with origin-as of ISP1
- No inconsistent origin AS, no "problem"



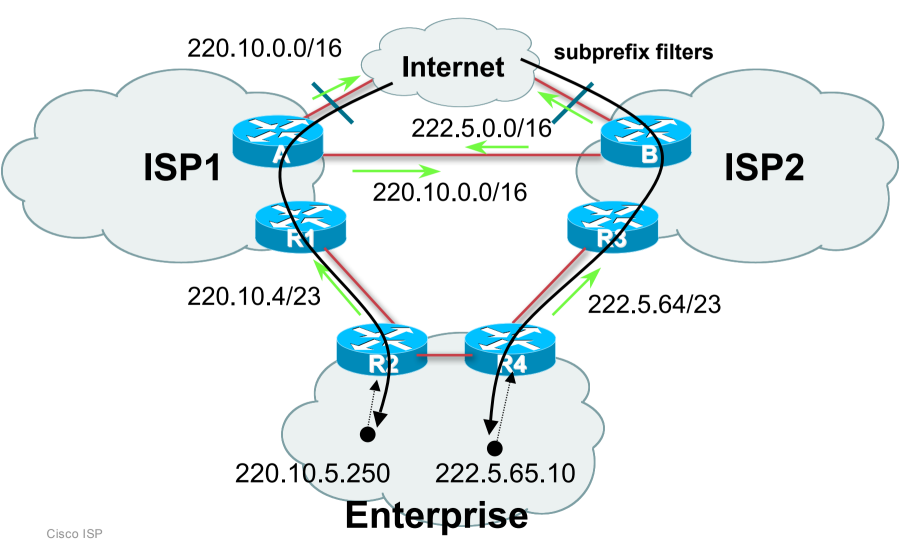
Example Two
Link Redundancy

- Situation similar to previous example address space used by enterprise comes from both upstream ISPs
 - use conditional advertisement
 - want to avoid leaking subprefixes of upstream provider address space into the Internet



- ISP1 and ISP2 have private peering exchange each other's prefixes enterprise customer is looking for link redundancy only no subprefixes leaked to Internet
- Configuration of R2 as in previous example

Traffic Flow Steady State



Links to upstreams 220.10.0.0/16 222.5.0.0/16 **Private peering** subprefix **filters** ISP₁ ISP₂ 222.5.64/23 ISP1 220.10.4/23 R_3 announces and 220.10.0.0/16 222.5.64/23 220.10/16 announced to ISP1 R_{4} 222.5.65.10 222.5.64/23 220.10.5.250 220.10.4.0/23 **Enterprise** Cisco ISP

R3 → R4 link goes down

conditional advertisement effective

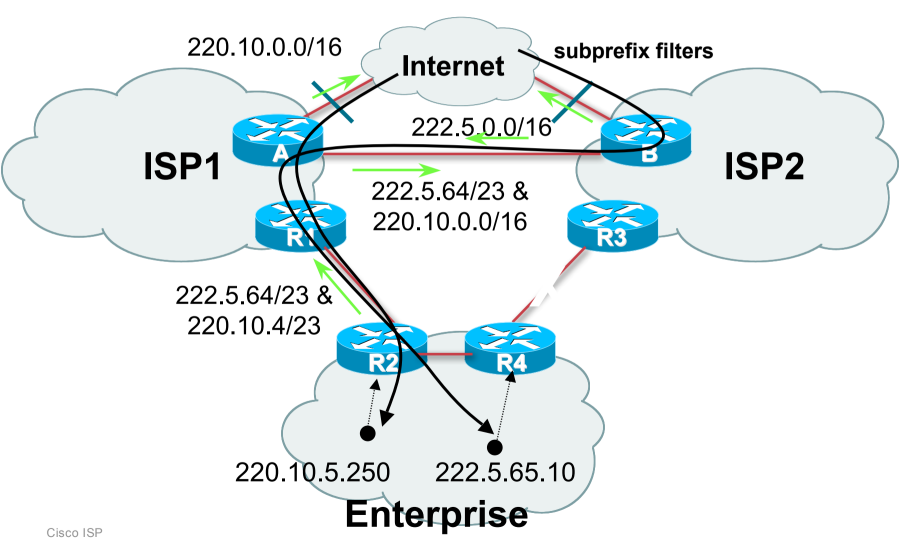
222.5.64/23 announced by R2 to R1

222.5.64/23 announced by ISP1 to ISP2

Filters!

ISP1 and ISP2 filter subprefixes from their blocks outbound to Internet

backup yet no subprefixes leaked to Internet



Configuration

RouterA ISP1 border router configuration:

```
router bgp 150
network 220.10.0.0 mask 255.255.0.0
neighbor <routerB> remote-as 140
neighbor <routerB> prefix-list isp2-in in
neighbor <routerB> prefix-list isp2-out out
neighbor <upstream> remote-as 110
neighbor <upstream> prefix-list rfc1918-dsua in
neighbor <upstream> prefix-list myblock out
!
ip route 220.10.0.0 255.255.0.0 null0
..next slide
```

Configuration

```
ip prefix-list isp2-out permit 220.10.0.0/16
ip prefix-list isp2-out permit 222.5.64.0/23
!
ip prefix-list isp2-in permit 222.5.0.0/16
ip prefix-list isp2-in permit 220.10.4.0/23
!
ip prefix-list myblock permit 220.10.0.0/16
!
```

 The "myblock" prefix list ensures that no subprefixes are leaked to the Internet routing table

Recommendations

- Address space for Enterprise network should be obtained from both upstreams
 - according to link bandwidths
- Address space should be distributed according to utilisation
 - loadsharing is about address assignment policies, monitoring bandwidth utilisation, as well as BGP attribute manipulation
- Use a private AS no need for a public AS needs agreement between two upstreams

What goes in the Internet Routing Registry?

- ISP1 and ISP2 obviously put their own address blocks as route objects in the IRR
- No need for any other entries as no subprefixes appear in the global internet routing table
- No inconsistent origin AS, no "problem"



BGP and the Internet