Multihoming: Introduction

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

Agenda

- Why Multihome?
- The Multihoming Toolset
- How to Multihome Options
- Basic Principles of Multihoming
- □ IP Addressing & Multihoming

Redundancy

- One connection to Internet means the network is dependent on:
 - Local router (configuration, software, hardware)
 - WAN media (physical failure, carrier failure)
 - Upstream Service Provider (configuration, software, hardware)

Reliability

- Business critical applications demand continuous availability
- Lack of redundancy implies lack of reliability implies loss of revenue

- Supplier Diversity
 - Many businesses demand supplier diversity as a matter of course
 - Internet connection from two or more suppliers
 - With two or more diverse WAN paths
 - With two or more exit points
 - With two or more international connections
 - Two of everything

- Changing upstream provider
- With one upstream, migration means:
 - Disconnecting existing connection
 - Moving the link to the new upstream
 - Reconnecting the link
 - Reannouncing address space
 - Break in service for end users (hours, days,...?)
- With two upstreams, migration means:
 - Bring up link with new provider (including BGP and address announcements)
 - Disconnect link with original upstream
 - No break in service for end users

- Not really a reason, but oft quoted...
- □ Leverage:
 - Playing one upstream provider off against the other for:
 - Service Quality
 - Service Offerings
 - Availability

□ Summary:

- Multihoming is easy to demand as requirement of any operation
- But what does it really mean:
 - In real life?
 - For the network?
 - For the Internet?
- And how do we do it?

Multihoming Definition

- More than one link external to the local network
 - Two or more links to the same AS
 - Two or more links to different ASes
- Usually two external facing routers
 - One router gives link and provider redundancy only

Multihoming

- The scenarios described here apply equally well to:
 - End-sites being customers of network operators
 and
 - Network operators being customers of other network operators
- Implementation details may be different, for example:
 - End site → ISP
 - ISP1 → ISP2

Configuration on End-Site

Network Operators share config

Multihoming: Number Resources

- BGP handles the relationship between Autonomous Systems
 - Each autonomous system is represented by an Autonomous System Number (ASN)
 - Each multihoming organisation requires their own unique ASN
- Address space (IPv4/IPv6) for each autonomous system comes from either:
 - Their upstream or
 - A Regional Internet Registry

Autonomous System Number (ASN)

Range:	
0-4294967295	(32-bit range – RFC6793)
	(0-65535 was original 16-bit range
Usage:	
0 and 65535	(reserved)
1-64495	(public Internet)
64496-64511	(documentation – RFC5398)
64512-65534	(private use only)
23456	(represent 32-bit range in 16-bit world)
65536-65551	(documentation - RFC5398)
65552-4199999999	(public Internet)
4200000000-4294967295	(private use only)

- 32-bit range representation specified in RFC5396
 - Defines "asplain" (traditional format) as standard notation

Autonomous System Number

- ASNs are distributed by the Regional Internet Registries
 - They are also available from upstream ISPs who are members of one of the RIRs
- The entire 16-bit ASN pool has been assigned to the RIRs
 - Around 41800 16-bit ASNs are visible on the Internet
 - (this number is dropping slightly as 32-bit ASN numbers increase)
- Each RIR has also received a block of 32-bit ASNs
 - Out of 33600 assignments, around 27800 are visible on the Internet (September 2020)
- See www.iana.org/assignments/as-numbers

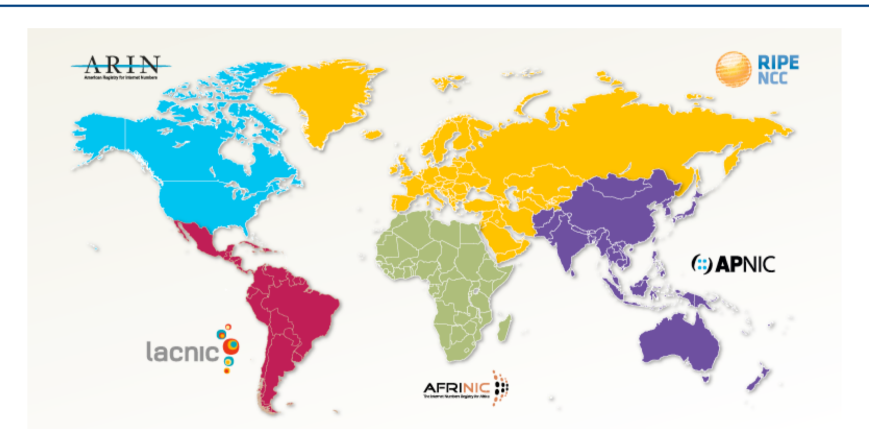
IP Addressing

- IP addresses are also distributed by the Regional Internet Registries
 - They are also available from upstream providers who are members of one of the RIRs
- The entire IPv4 address pool has been almost exhausted
 - The RIRs are operating in "IPv4 runout" mode now
- IPv6 address space is plentiful
 - Network operators receive at least a /32
 - End sites/users receive at least a /48

Where to get Internet Numbering Resources

- Your upstream provider
- Africa
 - AfriNIC http://www.afrinic.net
- □ Asia and the Pacific
 - APNIC http://www.apnic.net
- North America
 - ARIN http://www.arin.net
- Latin America and the Caribbean
 - LACNIC http://www.lacnic.net
- Europe and Middle East
 - RIPE NCC http://www.ripe.net/info/ncc

Internet Registry Regions



Private AS – Application

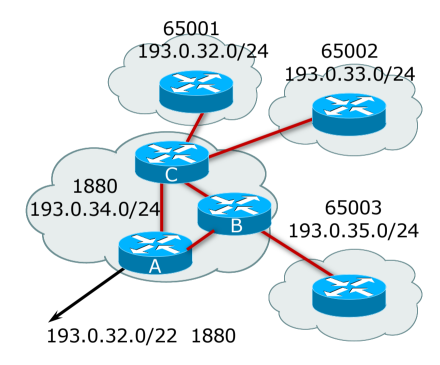
 A network operator with endsites multihomed on their backbone (RFC2270)

or

 A corporate network with several regions but connections to the Internet only in the core

or

Within a BGP Confederation



Private-AS – Removal

- Private ASNs MUST be removed from all prefixes announced to the public Internet
 - Include configuration to remove private ASNs in the EBGP template
- As with RFC1918 address space, private ASNs are intended for internal use
 - They must not be leaked to or used on the public Internet
- □ Cisco IOS

neighbor x.x.x.x remove-private-AS

More Definitions

■ Transit

- Carrying traffic across a network
- Usually for a fee

Peering

- Exchanging routing information and traffic
- Usually for no fee
- Sometimes called settlement free peering

Default

Where to send traffic when there is no explicit match in the routing table

Configuring Policy – Cisco IOS

- Assumptions:
 - Prefix-lists are used throughout
 - Easier/better/faster than access-lists
- Three BASIC Principles
 - Prefix-lists to filter prefixes
 - Filter-lists to filter ASNs
 - Route-maps to apply policy
- Route-maps can be used for filtering, but this is more "advanced" configuration

Policy Tools

- Local preference
 - Outbound traffic flows
- □ Metric (MED)
 - Inbound traffic flows (local scope)
- AS-PATH prepend
 - Inbound traffic flows (Internet scope)
- Subdividing Aggregates
 - Inbound traffic flows (local & Internet scope)
- Communities
 - Specific inter-provider peering

Originating Prefixes: Assumptions

- MUST announce assigned address block to Internet
- MAY also announce subprefixes reachability is not guaranteed
- Minimum allocations:
 - IPv4 is /24
 - IPv6 is /48 (endsite) and /32 (operator)
 - Several Network Operators filter RIR blocks on published minimum allocation boundaries
 - Several Network Operators filter the rest of address space according to the IANA assignments
 - This activity is called "Net Police" by some

Originating Prefixes

□ The RIRs publish their minimum allocation sizes per /8 address block

AfriNIC: www.afrinic.net/library/policies/126-afpub-2005-v4-001

APNIC: www.apnic.net/db/min-alloc.html

ARIN: www.arin.net/reference/ip_blocks.html

LACNIC: lacnic.net/en/registro/index.html

■ RIPE NCC: www.ripe.net/ripe/docs/smallest-alloc-sizes.html

- Note that AfriNIC only publishes its current minimum allocation size, not the allocation size for its address blocks
- IANA publishes the address space it has assigned to end-sites and allocated to the RIRs:
 - www.iana.org/assignments/ipv4-address-space
- Several ISPs use this published information to filter prefixes on:
 - What should be routed (from IANA)
 - The minimum allocation size from the RIRs.

"Net Police" prefix list issues

- Meant to "punish" Network Operators who pollute the routing table with specifics rather than announcing aggregates
- Impacts legitimate multihoming especially at the Internet's edge
- Impacts regions where domestic backbone is unavailable or costs \$\$\$ compared with international bandwidth
- Hard to maintain requires updating when RIRs start allocating from new address blocks
- Don't do it unless consequences understood and you are prepared to keep the list current
 - Consider using the Team Cymru or other reputable bogon BGP feed:
 - https://www.team-cymru.com/bogon-reference-bgp.html

How to Multihome

Some choices...

Transits

- Transit provider is another autonomous system which is used to provide the local network with access to other networks
 - Might be local or regional only
 - But more usually the whole Internet
- Transit providers need to be chosen wisely:
 - Only one
 - No redundancy
 - Too many
 - More difficult to load balance
 - No economy of scale (costs more per Mbps)
 - Hard to provide service quality
- Recommendation: at least two, no more than three

Common Mistakes

- Network Operators sign up with too many transit providers
 - Lots of small circuits (cost more per Mbps than larger ones)
 - Transit rates per Mbps reduce with increasing transit bandwidth purchased
 - Hard to implement reliable traffic engineering that doesn't need daily fine tuning depending on customer activities
- No diversity
 - Chosen transit providers all reached over same satellite or same submarine cable
 - Chosen transit providers have poor onward transit and peering

Peers

- A peer is another autonomous system with which the local network has agreed to exchange locally sourced routes and traffic
- Private peer
 - Private link between two providers for the purpose of interconnecting
- Public peer
 - Internet Exchange Point, where providers meet and freely decide who they will interconnect with
- Recommendation: peer as much as possible!

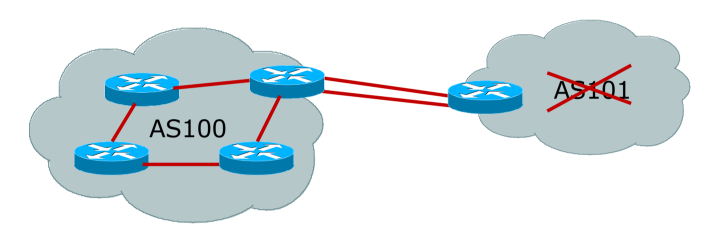
Common Mistakes

- Mistaking a transit provider's "Exchange" business for a nocost public peering point
- Not working hard to get as much peering as possible
 - Physically near a peering point (IXP) but not present at it
 - (Transit sometimes is cheaper than peering!!)
- Ignoring/avoiding competitors because they are competition
 - Even though potentially valuable peering partner to give customers a better experience

Multihoming Scenarios

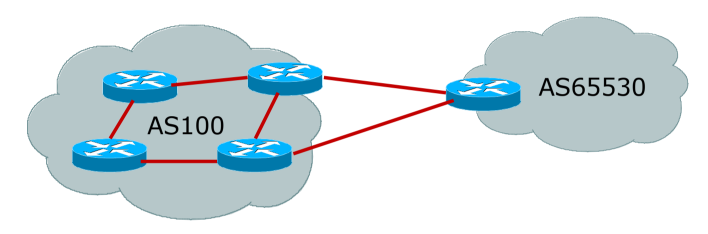
- □ Stub network
- Multi-homed stub network
- Multi-homed network
- Multiple Sessions between two ASes

Stub Network



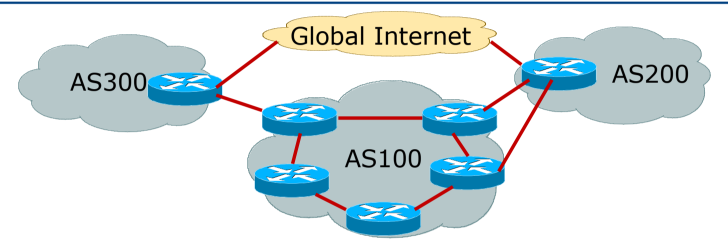
- No need for BGP
- Point static default to upstream AS
- Upstream AS advertises stub network
- Policy confined within upstream AS's policy

Multi-homed Stub Network



- Use BGP (not IGP or static) to loadshare
- Use private AS number (see earlier for ranges)
- Upstream AS advertises stub network
- Policy confined within upstream AS's policy

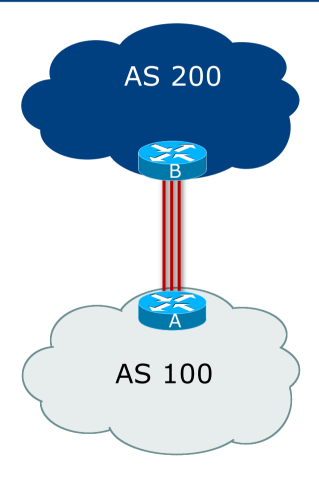
Multi-homed Network



- Several situations possible, including:
 - Multiple sessions to same AS
 - 2. Secondary for backup only
 - 3. Load-share between primary and secondary
 - 4. Selectively use different ASes

Multiple Sessions between two ASes

- Several options
 - EBGP multihop
 - BGP multipath
 - CEF loadsharing
 - BGP attribute manipulation

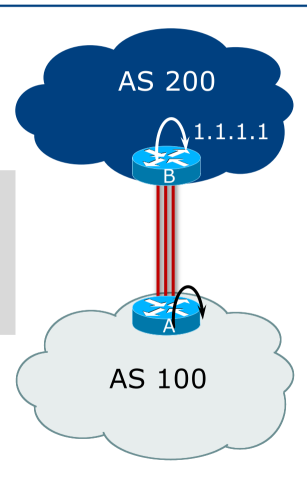


Multiple Sessions between two ASes – EBGP multihop

- Use ebgp-multihop
 - Run EBGP between loopback addresses
 - EBGP prefixes learned with loopback address as next hop
- Cisco IOS

```
router bgp 100
neighbor 1.1.1.1 remote-as 200
neighbor 1.1.1.1 ebgp-multihop 2
!
ip route 1.1.1.1 255.255.255.255 serial 1/0
ip route 1.1.1.1 255.255.255.255 serial 1/1
ip route 1.1.1.1 255.255.255.255 serial 1/2
```

 Common error made is to point remote loopback route at IP address rather than specific link

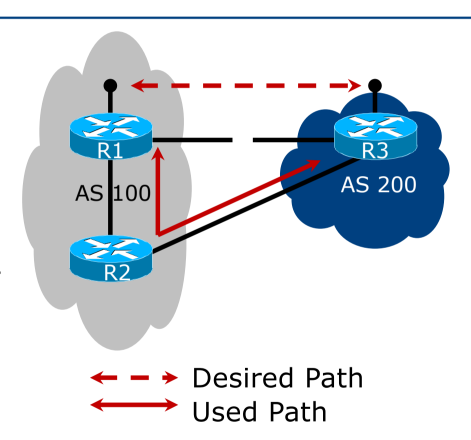


Multiple Sessions between two ASes – EBGP multihop

- One serious ebgp-multihop caveat:
 - R1 and R3 are EBGP peers that are loopback peering
 - Configured with:

```
neighbor x.x.x.x ebgp-multihop 2
```

- If the R1 to R3 link goes down the session could establish via R2
- Usually happens when routing to remote loopback is dynamic, rather than static pointing at a link



Multiple Sessions between two ASes

– EBGP multihop

- Try and avoid use of ebgp-multihop unless:
 - It's absolutely necessary -or-
 - Loadsharing across multiple links
- Many Network Operators discourage its use, for example:

We will run EBGP multihop, but do not support it as a standard offering because customers generally have a hard time managing it due to:

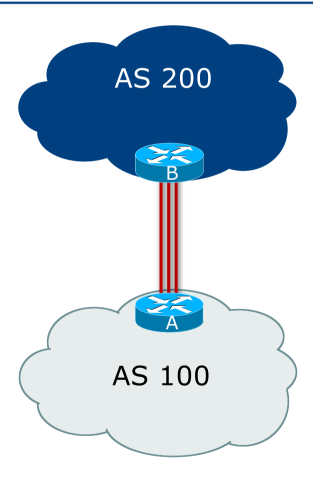
- routing loops
- failure to realise that BGP session stability problems are usually due connectivity problems between their CPE and their BGP speaker

Multiple Sessions between two ASes

bgp multi path

- Three BGP sessions required
- Platform limit on number of paths (could be as little as 6)
- Full BGP feed makes this unwieldy
 - 3 copies of Internet Routing Table goes into the FIB

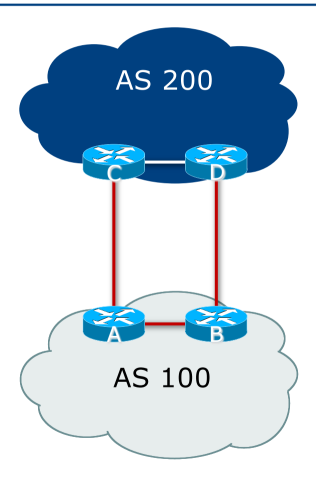
```
router bgp 100
neighbor 100.64.2.1 remote-as 200
neighbor 100.64.2.5 remote-as 200
neighbor 100.64.2.9 remote-as 200
maximum-paths 3
```



Multiple Sessions between two ASes

- BGP attributes & filters

- Simplest scheme is to use defaults
- Learn/advertise prefixes for better control
- Planning and some work required to achieve loadsharing
 - Point default towards one AS
 - Learn selected prefixes from second AS
 - Modify the number of prefixes learnt to achieve acceptable load sharing
- No magic solution



Basic Principles of Multihoming

Let's learn to walk before we try running...

The Basic Principles

- Announcing address space attracts traffic
 - (Unless policy in upstream providers interferes)
- Announcing the AS aggregate out a link will result in traffic for that aggregate coming in that link
- Announcing a subprefix of an aggregate out a link means that all traffic for that subprefix will come in that link, even if the aggregate is announced somewhere else
 - The most specific announcement wins!

The Basic Principles

- To split traffic between two links:
 - Announce the aggregate on both links ensures redundancy
 - Announce one half of the address space on each link
 - (This is the first step, all things being equal)
- □ Results in:
 - Traffic for first half of address space comes in first link
 - Traffic for second half of address space comes in second link
 - If either link fails, the fact that the aggregate is announced ensures there is a backup path

The Basic Principles

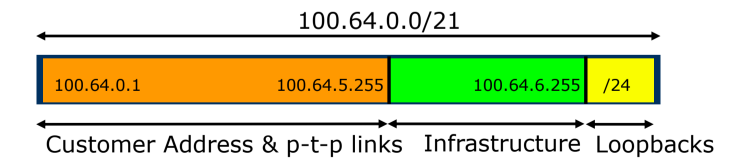
- The keys to successful multihoming configuration:
 - Keeping traffic engineering prefix announcements independent of customer IBGP
 - Understanding how to announce aggregates
 - Understanding the purpose of announcing subprefixes of aggregates
 - Understanding how to manipulate BGP attributes
 - Too many upstreams/external paths makes multihoming harder (2 or 3 is enough!)

IP Addressing & Multihoming

How Good IP Address Plans assist with Multihoming

IP Addressing & Multihoming

- IP Address planning is an important part of Multihoming
- Previously have discussed separating:
 - Customer address space
 - Customer p-t-p link address space
 - Infrastructure p-t-p link address space
 - Loopback address space

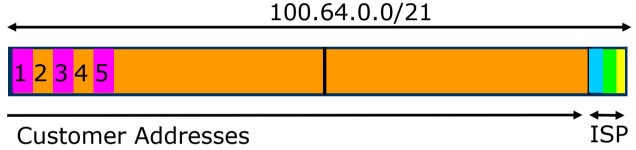


IP Addressing & Multihoming

- Router loopbacks and backbone point-to-point links make up a small part of total address space
 - And they don't attract traffic, unlike customer address space
- Links from the Network Operator's Aggregation edge to customer router needs one /30
 - Small requirements compared with total address space
 - Some operators use IP unnumbered
- Planning customer assignments is a very important part of multihoming
 - Traffic engineering involves subdividing aggregate into pieces until load balancing works

Unplanned IP addressing

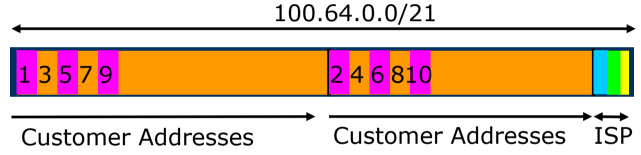
Network Operator fills up customer IP addressing from one end of the range:



- Customers generate traffic
 - Dividing the range into two pieces will result in one /22 with all the customers, and one /22 with just the Network Operator infrastructure the addresses
 - No loadbalancing as all traffic will come in the first /22
 - Means further subdivision of the first /22 = harder work

Planned IP addressing

If Network Operator fills up customer addressing from both ends of the range:



- Scheme then is:
 - First customer from first /22, second customer from second /22, third from first /22, etc
- □ This works also for residential versus commercial customers:
 - Residential from first /22
 - Commercial from second /22

Planned IP Addressing

- This works fine for multihoming between two upstream links (same or different providers)
- Can also subdivide address space to suit more than two upstreams
 - Follow a similar scheme for populating each portion of the address space
- Don't forget to always announce an aggregate out of each link

Summary

- □ Presentation has covered:
 - Why Multihome?
 - The Multihoming Toolset
 - How to Multihome Options
 - Basic Principles of Multihoming
 - IP Addressing & Multihoming

Multihoming: Introduction

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