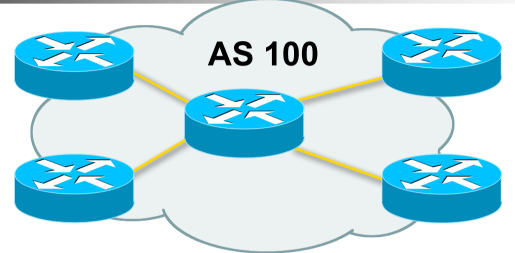


**Philip Smith** 

AfNOG 2007 23rd April – 1st May Abuja, Nigeria

# 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

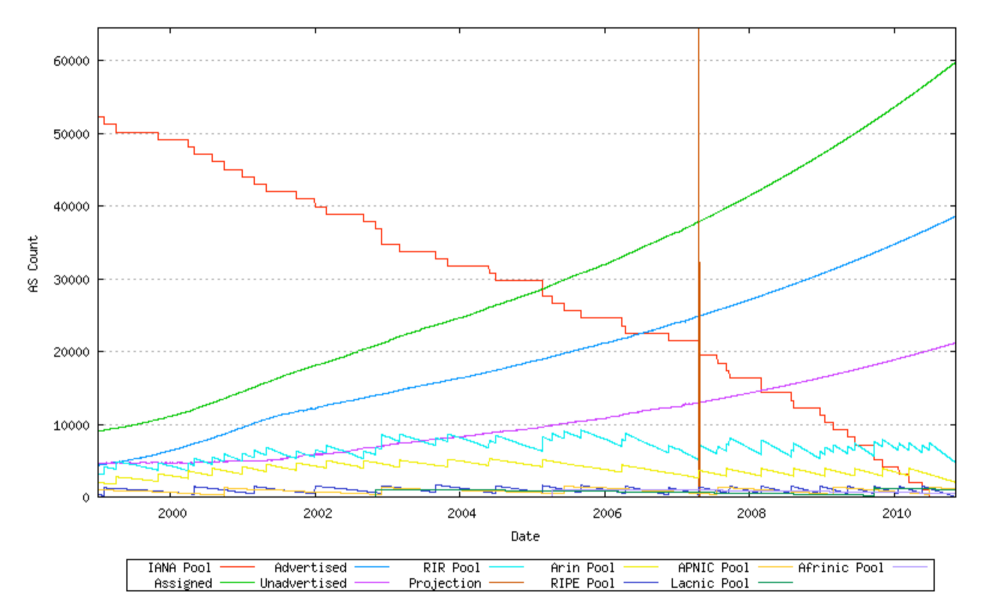
# Autonomous System Number

#### An ASN is a 16-bit integer

- 1-64511 are assigned by the Regional Internet Registries
- 64512-65534 are private ASNs and should never be used on the Internet
- 0 and 65535 are reserved
- Current allocations up to 43007 have been made to the RIRs

## **ASN status**

- The pool of 16-bit ASNs will soon be exhausted
  - Analysis at http://www.potaroo.net/tools/asns/
  - Estimates are that the 16-bit ASN pool will be exhausted late 2010
- Work started in 2001 to extend the ASN pool to 32-bits



Source: http://www.potaroo.net/tools/asns/fig28.png

# 32-bit ASNs

- Standards documents (drafts)
  - Description of 32-bit ASNs
    - www.ietf.org/internet-drafts/draft-ietf-idr-as4bytes-13.txt
  - Proposal for the representation of 32-bit ASNs
    - www.ietf.org/internet-drafts/draft-michaelson-4byte-asrepresentation-02.txt
  - New extended community
    - www.ietf.org/internet-drafts/draft-rekhter-as4octet-extcommunity-01.txt
- AS 23456 is reserved as interface between 16-bit and 32-bit ASN world

# Getting a 32-bit ASN

- Sample RIR policy
  - www.apnic.net/docs/policy/asn-policy.html
- From 1st January 2007
  - 32-bit ASNs available on request
- From 1st January 2009
  - 32-bit ASNs assigned by default
  - 16-bit ASNs only available on request
- From 1st January 2010
  - No distinction ASNs assigned from 32-bit pool

### Representation

- 32-bit ASNs extend the pool:
  - 0-65535 extended to 0-4294967295
- Still discussion on representation of 65536-4294967295 range
- Some favour:
  - For 65536-4294967295: X.Y
    - (draft-michaelson-4byte-as-representation-02.txt)
  - But how will regular expressions work?
- Some favour traditional format
  - But gets bulky to handle when numbers get v big

## **IANA Assignments**

- 0.0 0.65535
- 2.0 2.1023
- **3.0 3.1023**
- **4.0 4.1023**
- **5.0 5.1023**
- 6.0 6.1023 ARIN
- Remainder are reserved or held by IANA

16-bit ASN block

APNIC

**RIPE NCC** 

LACNIC

AfriNIC

# Changes (1)

- 32-bit ASNs are backwardly compatible with 16-bit ASNs
- There is no flag day
- You do NOT need to:
  - Throw out your old routers
  - Replace your 16-bit ASN with a 32-bit ASN

# Changes (2)

- You do need to be aware that:
  - Your customers will come with 32-bit ASNs
  - ASN 23456 is not a bogon!
  - You will need a router supporting 32-bit ASNs to use a 32-bit ASN
- If you have a proper BGP implementation, 32-bit ASNs will be transported silently across your network

# How does it work (1)?

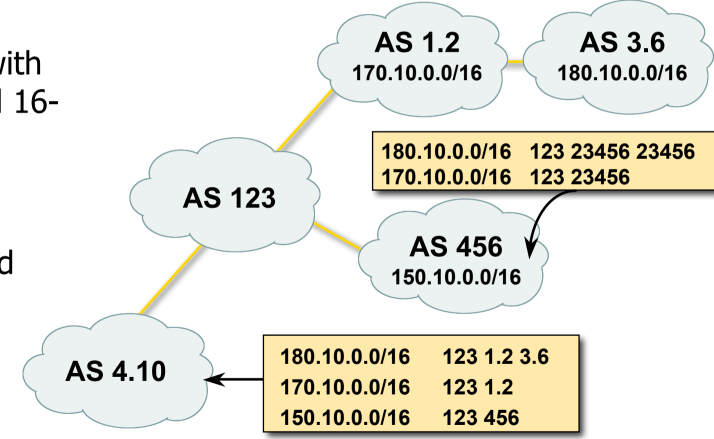
- Local router only supports 16-bit ASN
- Remote router uses 32-bit ASN
- BGP peering initiated:
  - Remote asks local if 32-bit supported (BGP capability negotiation)
  - When local says "no", remote then presents AS23456
  - Local needs to be configured to peer with remote using AS23456

# How does it work (2)?

- BGP peering initiated (cont):
  - BGP session established using AS23456
  - 32-bit ASN included in a new BGP attribute called AS4\_PATH
    - (as opposed to AS\_PATH for 16-bit ASNs)
- Result:
  - 16-bit ASN world sees 16-bit ASNs and 23456 standing in for 32-bit ASNs
  - 32-bit ASN world sees 16 and 32-bit ASNs

# Example:

- Internet with 32-bit and 16bit ASNs
- AS-PATH length maintained



# What has changed?

- Two new BGP attributes:
  - AS4\_PATH
    - Carries 32-bit ASN path info
  - AS4\_AGGREGATOR
    - Carries 32-bit ASN aggregator info
  - Well-behaved BGP implementations will simply pass these along if they don't understand them
- AS23456 (AS\_TRANS)

# What do they look like?

# IPv4 prefix originated by AS 1.202 In 32-bit ASN world:

# bgpctl show rib 203.10.62.0/24
flags: \* = Valid, > = Selected, I = via IBGP, A = Announced
origin: i = IGP, e = EGP, ? = Incomplete

flags destination gateway lpref med aspath origin \*> 203.10.62.0/24 147.28.0.1 100 0 0.3130 0.1239 0.4637 0.1221 1.202 i

#### In 16-bit ASN world:

router# sh ip bgp 203.10.62.0

Network	Next Hop	Metric LocPrf Weight Path
*> 203.10.62.0	202.249.2.169	0 2497 4637 1221 23456 i

# What do they look like?

#### IPv6 prefix originated by AS 6.3

# **Implementations (April 07)**

- Cisco IOS-XR 3.4 onwards
  - Cisco IOS 12.5T, mid to late 2008
- Quagga (patches for 0.99.6)
- OpenBGPd (patches for 3.9 & 4.0)
- JunOSe 4.1.0 (ERX only)
  - M and T series no plans known
- Redback

## What next?

- Pester your router vendors for 32-bit ASN support
  - Do you really want to run beta software in your core network?
  - October 2010 is not far away
    - Stable software, deployment cycles &c

# Conclusion

- The Internet will not break
- Your network will not break
- If you have an ASN today:
  - You don't need to change anything
  - 32-bit ASNs appear as AS 23456
- If you have no ASN today:
  - Your routers will need 32-bit ASN support after 1st January 2009