## **BGP AS Number Exhaustion**

**Geoff Huston** 

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# **The Problem**

- The 16 bit AS number field in BGP has 64,510 available values to use in the Internet's public routing space
- Some 30,000 AS numbers have already been assigned by the RIRs
- This BGP protocol field will be exhausted at some point in the future

# **The Solution**

- Use a 32 bit field for this value
  - draft-ietf-idr-as4bytes-06.txt describes how
  - This is proposed for publication as an experimental RFC

## The Issue

 At some point we will need to start testing various transition plans and vendor implementations, set up a new AS number registry, and commence deployment of these extended length protocol objects in BGP

## When?

- Before we run completely out of 16 bit AS numbers!
- Need to allow a lead time for testing, deployment of 4-byte AS BGP implementations and development of appropriate transition arrangements
  - Allow 2 3 years to undertake this smoothly
- So we'd like to know when we have 3 years to go before we run out of AS numbers

# When?

- A number of views can be used to make forward projections:
  - The growth of the number of announced AS's in the BGP routing table
  - The rate at which AS number blocks are passed from IANA to the RIRs
  - The rate at which RIRs undertake assignments of As's to LIRs and end users

### The BGP Routing Table Announced AS's

**BGP Table - AS Count** 



### The BGP Routing Table Growth Projections



## IANA AS block Allocations

IANA AS Allocations





# **RIR Assignments**

**RIR** Assignments



# **RIR Projection**



# **Combining these views**





# Observations

- RIRs operate with an allocation buffer of around 5,000 numbers
- 10,000 AS numbers (40% of the assigned AS numbers) are not announced in the BGP table.
  - Is this the result of old AS assignments falling into disuse?
  - Or recent AS assignments being hoarded?
  - This pool creates uncertainty in 2 byte AS number pool exhaustion predictions

#### **Announced and Unannounced ASs**



### Unannounced : Announced AS's

Ratio Unann:Ann



### Trend: unannounced : announced ratio

Ratio Unann:Ann



#### Announced / Unannounced Distribution by Date



#### **Distribution by AS Number Range**



# **Observations**

- Low AS number ranges have the highest unannounced / announced ratios
  - Reclamation of unused AS numbers in the low number ranges is likely to be a useful exercise
- Recent assignments show a 60% announcement utilization ratio for AS numbers
  - LIR staging point factors
  - Inadequate incentives to return if no immediate requirement for deployment

#### Forecast 1 – AS recovery in effect - 2011



#### Forecast 2 – No significant recovery – 2009



# **Current AS Forecast**

The available AS number pool will exhaust in the timeframe of 2009-2011 if current AS use trends continue

#### <u>2009</u>

- no significant reclamation in old AS number space
- No coordinated effort to increase utilization density of AS numbers

#### <u>2011</u>

reclamation and increased deployment efficiency