# **AS Numbers**

NANOG 35

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## **Current AS Number Status**



# **AS Numbers**

 The 16 bit AS number field in BGP has 64,510 available values to use in the Internet's public routing space

 Some <u>39,934</u> AS numbers have already been assigned by the RIRs

• <u>24,576</u> AS Numbers remain in the unallocated number pool

### This Presentation:

- 1. <u>When</u> will we run through the remaining AS number pool?
- 2. <u>What</u> is the replacement proposal?
- **3.** <u>**How**</u> does transition work? What are the impacts to current operations?

# 1. When?

- Assemble data sets of daily snapshots:
  - Advertised AS count
  - RIR Assigned AS count
  - IANA Assigned AS Blocks count
  - Inferred Unadvertised AS count
- Use previous 1000 days to derive best fit model to advertised and unadvertised AS sequences

# Assumptions in this model

- No recovery of unused ASs
  - Not clear what the cost / benefit of any such recovery may be
  - This model assumes that there is no initiated effort of unused AS number recovery
- Constant drivers for AS number demands
  - No saturation point for AS Numbers
  - No disruptive change in the use of AS Numbers
  - Constant business drivers for AS number consumption
- No 'rush' on remaining AS numbers
  - No scarcity induced rush on remaining AS number pools, and no change in RIR AS allocation policies

#### Advertised AS Count Projections



#### Linear or Exponential Trend?



Exponential model has lower error to existing data

#### Observations

- Old (low) AS number ranges have the highest unannounced / announced ratios
- AS numbers age out and disappear 5% attrition rate per year
- Recent assignments take some 4 months to be advertised

LIR staging point factors

# Generating an AS Consumption Model

- Attempt to predict the point when the first RIR is unable to meet a request for an AS number from its pool of useable AS numbers
  - Use Exponential growth model for **advertised** AS numbers
  - Use a linear model of the unadvertised / advertised ratio projection
  - Use recent RIR allocation rates to determine relative consumption in the model
  - Generate RIR Pool consumption model based on low water thresholds for IANA allocation point
  - Model the RIR pool behaviour and look for the point when the RIR pool is exhausted and there is no further IANA resource to allocate to the RIR

#### **AS Number Consumption Model**



#### **Current AS Use Projections**

 The model predicts that the available AS number pool will exhaust in the timeframe of <u>late 2010</u> (14 October 2010)

Assumes:

- No significant reclamation of unadvertised AS's from the allocated AS number space
- No change in RIRs' AS assignment policies
- Steadily increasing consumption trend
- No 'last change rush' on remaining AS numbers

#### 2. What?

- Expand the size of the AS Number pool from 65,536 to 4,294,967,296 values
- Use a 32 bit (4-Byte) field for this value draft-ietf-idr-as4bytes-11.txt describes how
- Carry all AS numbers using 4-Byte fields in BGP messages AS\_PATH, AGGREGATOR
- This is proposed for publication as Proposed Standard Two independent implementations (Juniper, Redstone) have been tested for interoperation – proposal now on the path to Proposed Standard within the IETF

#### 3. How?

- Existing BGP speakers do not need to upgrade their BGP implementation
- BGP speakers in AS's using 4-Byte ASNs will need to deploy NEW (4-Byte) BGP
- At some point we will need to
  - start field testing various transition plans and vendor implementations,
  - set up a new AS number registry,
  - commence RIR assignments of 4-Byte AS Numbers
  - commence deployment of these extended length protocol objects in BGP
  - phase out RIR assignments of 2-Byte AS Numbers

#### The 4-Byte Proposal

#### • Objective

- Change as little as possible in the BGP spec
- Be 'backward compatible' with 2-Byte BGP implementations
- Preserve AS semantics
  - Preserve loop detection capability
  - Preserve AS Path length metric
- No 'flag day'
  - Allow 2-Byte implementations to continue to operate indefinitely in a mixed 2 / 4-Byte AS world

#### **4-Byte AS Transition**

- Think about this space as a set of NEW / OLD boundaries
- Define the NEW / OLD and the OLD / NEW transitions
- Preserve all BGP information at the transition interfaces
  - Translate 4-Byte AS Path information into a 2-Byte representation
  - **Tunnel** 4-Byte AS Path information through 2-Byte AS domain



#### **BGP** session behaviour

• OLD to NEW transition Map 2 to 4 with zero padding (\*)



#### **BGP** sessions

NEW to OLD transition

Save 4-Byte AS path in NEW\_AS\_PATH attribute Map all 4-Byte AS's to 2-Byte equivalent (either strip leading 0's or replace with AS 23456)



#### **BGP** sessions

• OLD to NEW transition with NEW AS PATH Map 2 to 4 with zero padding Rewrite trailing entries from NEW\_AS\_PATH



#### Implications

- BGP speakers in 2-Byte AS domains
  - Must support NEW\_AS\_PATH as a transitive opaque community attribute
  - Can continue with OLD code indefinitely
  - May run NEW code
- BGP speakers in 4-Byte AS domains
  - Must run NEW code

#### Observations

- Need to support BGP Extended Communities to specify a 4-Byte AS in community attributes
- Cannot flick from "2-Byte OLD" to "4-Byte NEW" mode within an active BGP session

A single BGP speaker could in theory simultaneously be a NEW and an OLD speaker in different sessions, but this is not required in the specification

 Generation of NEW\_AS\_PATH is not always required on NEW to OLD transition

Only generated when there are non-mappable AS entries in the 4-Byte AS Path



#### The AS Number Report

http://www.potaroo.net/tools/asns/

Paper

http://www.potaroo.net/ispcol/2005-08/