

Deployment of 32 bit AS Numbers

Henk Uijterwaal
RIPE NCC

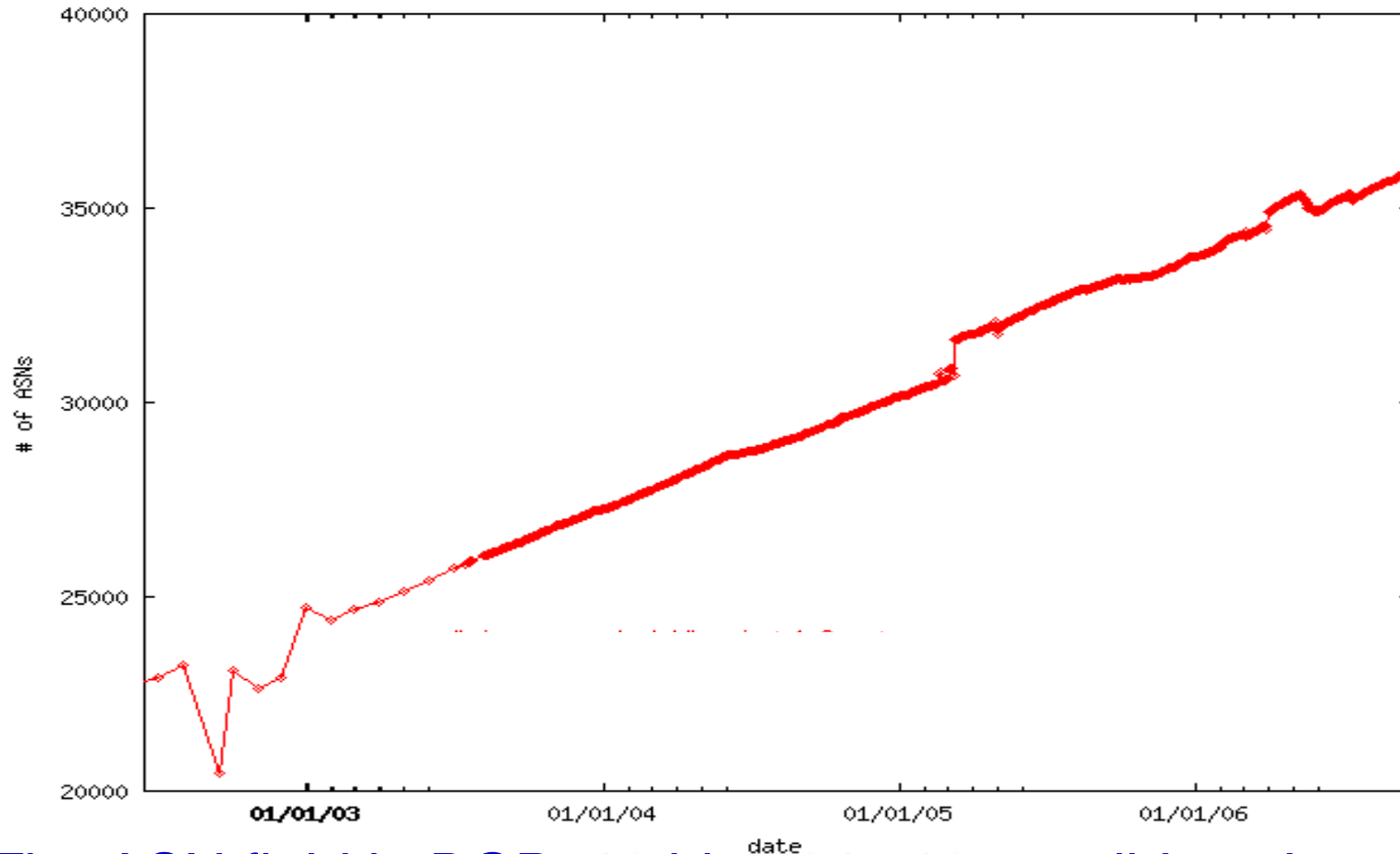
RIPE 53
3 October 2006



Overview

- Background
- Deployment
- Implementation at the RIPE NCC
- Lessons to be learned

Running out of AS Numbers



- The ASN field in BGP: 16 bits, 64,510 possible values
- On 28/9/2006: $\approx 36,000$ in stats files, $\approx 6,000$ in RIR pools, $\approx 22,000$ left

Running out of AS numbers (2)

- Several studies of consumption rates
 - Rene Wilhelm: ASN-MIA, RIPE50
 - Geoff Huston: AS Numbers, RIPE51

- Allocation rate is 10-12/day

- We will run out sometime of ASN sometime between 2010 and 2013

Let's be pessimistic and assume 2010

We need more ASN !

- Recovery of unused ASN
 - Hard
 - Will only postpone the problem for a few years, not solve it
- Use more bytes for the ASN
 - 32 bit AS or ASN32
 - 32 bits will increase the pool to 4,294,967,296
 - Will be sufficient for a million years

More bits: ASN32

- Details in draft-ietf-idr-as4bytes-11.txt
 - Proposed standard, in IESG queue
 - Implementations exist (well, sort of).
- Transition mechanism exist
 - Existing BGP speakers continue to work
 - New BGP speakers will have to use ASN32
 - No flag date, ASN16 and ASN32 can operate in a mixed world forever

Bottom line: Ready to be deployed



Overview

- Background
- **Deployment**
- Implementation at the RIPE NCC
- Lessons to be learned

Deploying the solution

- Get an ASN32
 - Policy for handing them out
 - LIRs have to request them
 - RIRs have to handle the request
- Use your ASN32
 - Upgrade hardware and tools
 - Test
 - Routine operations

ASN32 policy: PDP 2005-12

- **1/1/2007 – 31/12/2008**
 - LIR can ask for an ASN16 or ASN32
 - RIR will give an ASN16 by default, ASN32 on request
- **1/1/2009 – 31/12/2009**
 - LIR can ask for an ASN16 or ASN32
 - RIR will give an ASN32 by default, ASN16 on request
- **After 1/1/2010**
 - RIR will always give an ASN32
- No other changes in policies or procedures

ASN32 policy: PDP 2005-12 (2)

- Status:
 - Similar proposals in all 5 regions
 - Consensus reached everywhere
 - Policy as of 1/1/2007
- RIRs have to start handling requests for ASN32 as of 1/1/2007
- LIRs have to be ready to use ASN32 by 1/1/2009
 - ... but I have an ASN, why should I care?
 - No new customers?

Let's request an ASN32!

AS Number Request Form

```
#[GENERAL INFORMATION]#  
#[AS NUMBER USER]#  
#[ADDRESS SPACE TO BE ANNOUNCED]#  
#[PEERING CONTACTS]#  
#[DATABASE TEMPLATE(S)]#  
aut-num: ASNEW  
  
#[INSERT SUPPLEMENTAL COMMENTS]#  
I like an ASN32, please!  
  
#[END of REQUEST]#
```

NCC has to process these requests

- Our registration systems were designed for ASN16
 - RS forms, tools, database(s)
 - LIR Portal
 - ...
- And we use ASN in many more places
 - Peering/routers
 - RIS
 - RRCC
 - RIR statistics
 - ...
- We have work to do



Overview

- Background
- Deployment
- **Implementation at the RIPE NCC**
- Lessons to be learned



Implementation

- Study (spring'06)
 - Go through all our systems, documents and procedures
 - Define what has to be upgraded
 - Work items for 7 departments
 - About 1.5 to 2 man years of work
- Set up team to do the work
 - Start August '06
 - Ready early '07

The team

- COMMS: Adrian Bedford
- FIN: Martijn Schuuring
- NP: Lorenzo Colitti, Rene Wilhelm
- OPS: James Aldridge, Mark Guz, Gerard Leurs, Cagri Coltekin
- RS: Alex Le Heux, Laura Cobley
- SED: Denis Walker, Vlad Patenko, Oleg Muravsky, Katie Petrusha, Erik Romijn
- TS: Ferenc Csorba, Arno Meulenkamp

- Henk Uijterwaal, Project Manager

First problem: Notation

- Not specified in draft-ietf-idr-as4bytes-11.txt
 - “x:y” has been used, e.g. “1234:5678”
 - Easy to confuse with community strings
 - Need something else
- Proposal in draft-michaelson-4byte-as-representation-01
- Proposal:
 - **ASx for ASN16**
 - AS0...AS65535
 - **ASz.y for ASN32**
 - AS1.0 ... AS65535.65535



Notation

- Discussion
 - Different from all other BGP attributes
 - Accepted by at least 1 vendor
- Open question: is **AS0.3333** a valid notation?
- Work item for the IETF-IDR WG
 - Comments on the mailing list
 - Likely to be turned into an RFC after November meeting



RPSL

- RPSL has to support ASN32
- RPSL has an extension mechanism, use this?
 - 30 new attributes
 - All ASN32 equivalent of existing attributes
- Impractical

RPSL

- Alternative: draft-uijterwaal-rpsl-4byteas-ext-01.txt
 - Use the **asx/asy.z** notation as in the Michaelson draft
 - Added:
 - On output a “0.” MUST be dropped,
 - “0.” MAY be accepted on input
- This requires tools to be upgraded
 - One time exercise
 - List of affected attributes is in the draft
- Comments on the RPSLng list
 - rpslng@ripe.net

Update software, main issues

- The new format
 - Parsing of ASN on input
 - Formatting on output
 - **Danger:** Some languages will treat “x.y” as a floating point number without warning
- Sufficient bits
 - ASN have been 16 bits “forever”
 - Code using unsigned short int’s will break immediately...
 - ... but what about regular int’s?
 - Will break in the future



Routers

- Vendors:
 - Juniper and Redback have officially announced an implementation
 - Cisco has an implementation but not officially announced
 - Unfortunately only for their high end routers

- Lower end equipment:
 - Chicken and egg problem
 - Input to vendors should come from future customers
 - Speak up!
 - You will need this for your new customers

Supporting systems

- Software routers: Quagga
 - Plans but no ETA
 - This will affect the RIS and related tools
 - No solution yet
 - No RIS peerings with ASN32 speakers until solved
- Monitoring:
 - Nagios:
 - BGP MIB needs to be updated
 - Draft expired, status unclear
 - Speak up in IDR WG
 - Same applies to other tools based on BGP MIB's



Other stuff

- Training material
- Documentation
- Scripts
 - RIR statistics report
 - Billing
 - ...



NCC planning

- Whois software: new versions available \approx 12/10
- Essential systems
 - (Internal) trial requests for ASN32 possible 1/11/2006
 - LIR requests by 1/1/2007
- Other systems: early 2007
 - Strongly depends on vendors



Overview

- Background
- Deployment
- Implementation at the RIPE NCC
- **Lessons to be learned**

Lessons to be learned

- Upgrading to ASN32 is not rocket science
- It is a lot of work though:
 - NCC
 - 1.5 to 2 man years, 7 departments
 - Supporting systems only:
 - Medium sided network
 - 0.5 to 0.75 man years

What should you do

- Start thinking about ASN32 in your organization
 - NOW!
- Ask your vendor for support
 - or be prepared for a nasty surprise in 2009
- Don't wait until you get assigned AS1.5432 in 2009 and don't know what to do with it

Questions?