APNIC Update

15th TWNIC OPM 2 December 2010 Taipei, Taiwan

George Kuo Member Services Manager, APNIC



APNIC Policy Updates

Proposal	Title	Overview
Prop-079 Implemented 8 Nov 2010	Abuse contact information	This is a proposal to introduce a mandatory abuse contact field for objects in the APNIC Whois Database to provide a more efficient way for abuse reports to reach the correct network contact.
Prop-080 Implemented 5 July 2010	Removal of IPv4 prefix exchange policy	This is a proposal to remove the policy that currently permits resource holders to return three or more noncontiguous IPv4 address blocks and have the prefixes replaced with a single, larger, contiguous block.
Prop-082 Implemented 5 July 2010	Removing aggregation criteria for IPv6 initial allocations	This is a proposal to remove the aggregation requirement from the IPv6 initial allocation policy.

No policy proposals reached consensus during APNIC 30

IRT Object: Dedicated Abuse Contact

IRT-ISPNET irt:

address: Brisbane, Australia

+61-7-38583000 phone-no:

fax-no: +61-7-38583100

email: tech@ispnet.net

abuse-mailbox: abuse@ispnet.net

admın-c: TAUT-AP

IT03-AP tech-c:

X509-5 auth:

MAINT-ISPNET-AP mnt-by:

changed: tech@ispnet.net 20101108

APNIC source:



New Policy Proposal

prop-088-v001

- Distribution of IPv4 addresses once the final /8 period starts
- Handle IPv4 space received by APNIC after the final /8 policy is implemented
 - Part of final /8 pool
 - Redistribute resources according to final /8 policy

Resource Services

- IPv4 requests still strong (5.94 x /8)
 - Mobile, wireless, ADSL networks
 - Growth economies: CN, KR, JP, IN, VN
- Very high IPv6 take up
 - 584 delegations in 2010 so far (188 in 2009)
- Resource Quality Assurance
 - APNIC tests all IANA allocations prior to distribution
 - Outreach to network operators to remove outdated filters
 - 36.0.0.0/8 and 42.0.0.0/8 being tested

Resource Delegations in TW

2010 delegation count

• IPv4: 26

• IPv6: 7

2010 size count

IPv4: 0.2 /8

• IPv6: 7/32

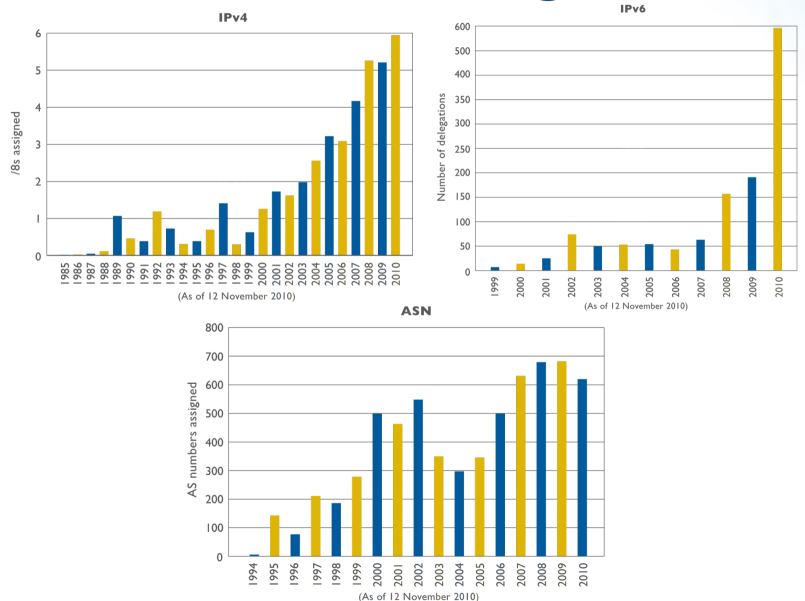
Total distribution up to date

• IPv4: 1.82 /8

• IPv6: 2319 /32

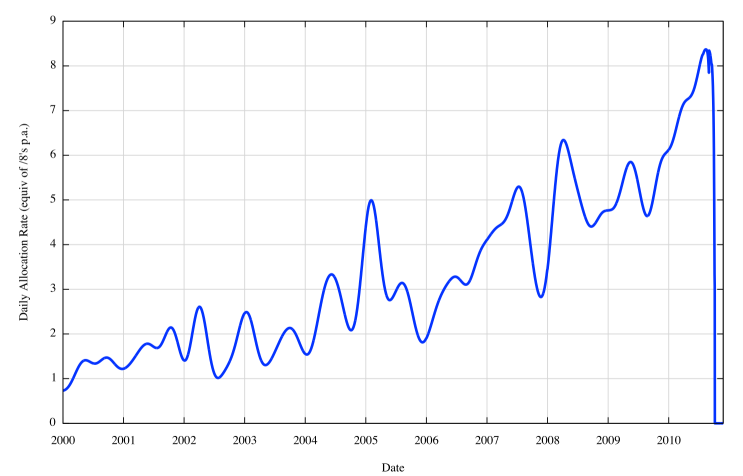


Resource Delegations

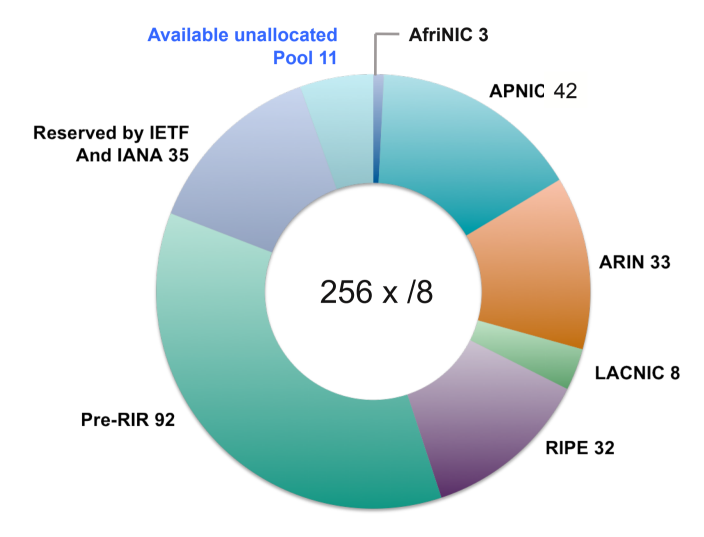


A Closer Look at APNIC's IPv4 Allocations

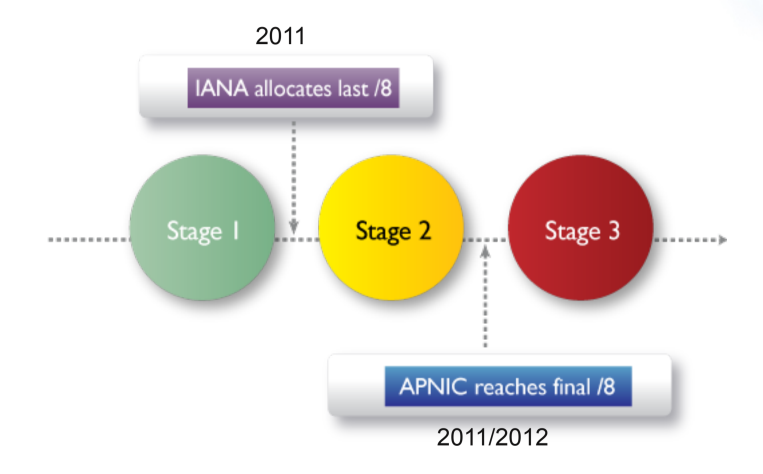
APNIC Allocation Rate (smoothed)



IPv4 Address Global Distribution (/8)



Final Stages of IPv4 Distribution



How Does APNIC Distribute Last /8?

One /16 is reserved for future use

 Each APNIC account holder will be eligible to request and receive a single allocation (/22)

Resource Quality Assurance

APNIC acts to minimize any problems in routability through communication, training, and testing

Testing for new /8 blocks

- NOC mailing lists notification
- Collaborative testing conducted by APNIC R&D in conjunction with different organizations
- APNIC conducts further testing, to quantify the extent to which networks attract "pollution" or "unwanted" traffic

Resource Quality Assurance

Community awareness

- Promote responsible administrative practices through APNIC publications and training materials
- Inform organizations that maintain bogon/ black lists about the changes for recently allocated addresses so they update their DB
- Keep the Whois Database accurate
 - Actively remind resource holders to update their data

Resource Quality Assurance

Is a collaborative effort, you can:

- Follow responsible network administration practices to protect users from abuse and security attacks, while allowing legitimate traffic to flow and reach its intended destination
- Talk to your customers, upstreams and peers
- Keep informed about IANA allocations
- Consider whether you should stop any form of bogon filtering

Training and Education

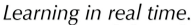
eLearning Interactive

- Successfully offering two sub-regional training courses per month:
 - 20 eLearning web classes
 - 271 attendees



Flexible Accessible







Research and Development

- RPKI (joint with other RIRs/NRO)
- DNS service dynamics
- Expanded network measurement/ monitoring
 - Test Traffic Measurement (TTM)
 - 'Day In the Life of the Internet' (DITL)
 - 3.4Tb of data collected over 3 days in 2010
 - IPv6 deployment measurement activities

Technical Developments

- New co-location facility in 'triangle architecture' for reliability and disaster recovery plan
- DNSSEC implementation
 - Signing of all APNIC zones completed April 2010
 - Cooperation with other RIRs on ERX ranges

IPv6 Program Update

- APNIC is the new Secretariat for the Asia Pacific IPv6 Task Force (APIPv6TF)
- Conducted two IPv6 workshops with APEC TEL WG 2010:
 - APEC TEL 41: Taipei, Taiwan
 - Transforming the Internet
 - APEC TEL 42: Bandar Seri Begawan, Brunei Darussalam
 - Securing sustainable growth of the Internet

APEC TELMIN8 Ministerial Statement

- APNIC participated APEC TELMIN8 in Okinawa, Japan 30 – 31 Oct 2010
 - Heads of the Ministries of information and communications
 - APEC TELMIN8 reiterates importance of IPv6 deployment in the Asia Pacific
 - "We recognize that the free pool of IPv4 addresses is expected to be exhausted around 2012, and the transition to IPv6 will facilitate the achievement of universal broadband access in the APEC region. We support the IPv6 Guidelines developed by TEL."

Internet Governance

- APNIC was one of the main organizers and sponsors of the first Asia Pacific IGF in Hong Kong.
- Co-hosted remote hubs in the Asia Pacific region in support of the IGF in Lithuania
 - Dhaka, Bangladesh
 - Manila, Philippines
 - Hong Kong SAR, China
 - Jakarta, Indonesia

New Building

- Lower operating costs
- Size and location suits APNIC's future needs





Participation is open to anyone in the Internet community.

Join us!

More APNIC Meetings...

APNIC 32

- 29 August 2 September
- Busan, South Korea

APNIC 33 and APRICOT 2012

- 22 February 3 March
- · Delhi, India

APNIC APNIC

Thank You

george@apnic.net