

APNIC Update

AfriNIC 12

May 2010

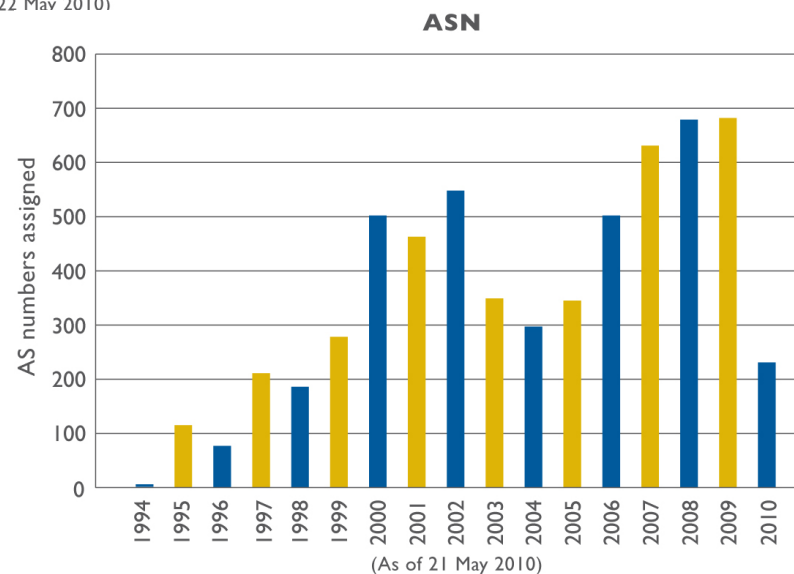
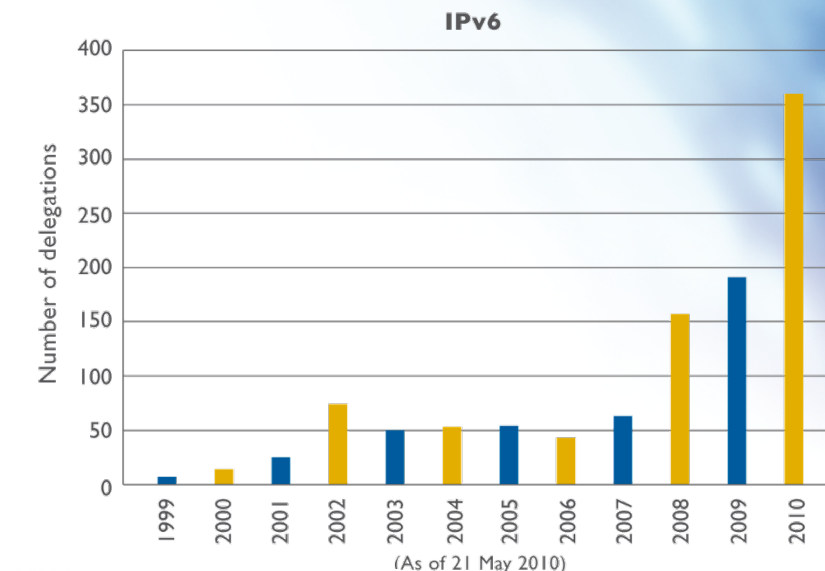
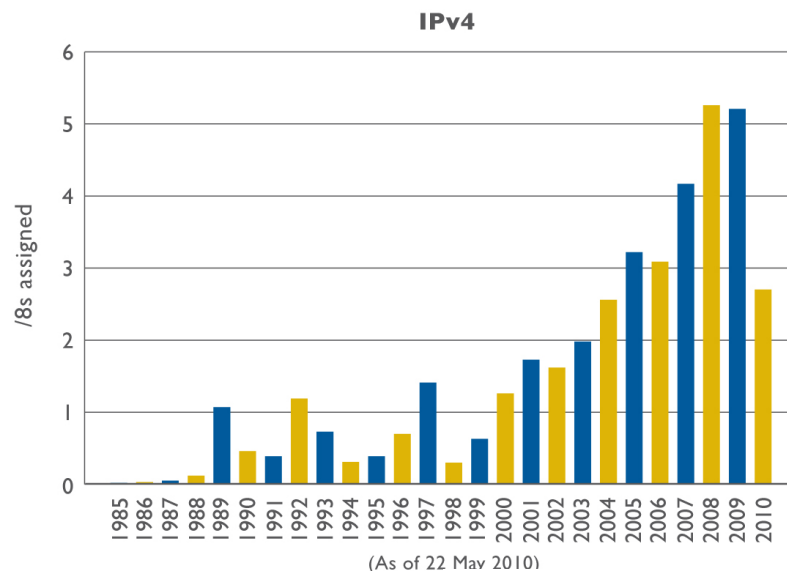
Sanjaya

Services Director, APNIC

Overview

- Services Update
- APNIC 29 Policy Outcomes
- APNIC Activities
 - R&D
 - Technical Developments
 - IPv6 Program
 - Training
- Other News
- Upcoming meetings

Resource Delegations





APNIC Service Levels

- **Membership** total: 2,264
- 2009 highest number of new Members: 416
- March 2010 was the largest month on record for **new membership** applications/approvals
 - 54 new accounts
- APNIC now averages 1,400+ per month **Helpdesk** enquiries, a growth of over 55% in the last year
- Total MyAPNIC users: 2400

Member Services

- CA2
 - Automated certificate renewal (MyAPNIC)
 - Manage contacts without a digital certificate
- Resource Quality Assurance Initiative
 - APNIC tests all IANA allocations prior to distribution
 - 27.0.0.0/8 and 1.0.0.0/8 tested
 - 1.0.0.0/8 public report available
 - Testing preparations for to 14.0.0.0/8 and 223.0.0.0/8

APNIC 29 Policy Outcomes

| Proposal | Title | Overview |
|---|--|---|
| Prop-079 Reached Consensus | 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 Draft available | 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 Draft available | Removing aggregation criteria for IPv6 initial allocations | This is a proposal to remove the aggregation requirement from the IPv6 initial allocation policy. |

<http://www.apnic.net/policy/proposals>

Last Policy and Fee Changes Implementations

| Proposal | Title | Overview |
|-----------------|---|--|
| Prop-050 | IPv4 address transfers | This policy removes APNIC policy restrictions on the transfer of registration of IPv4 address allocations and IPv4 portable address assignments between current APNIC account holders. |
| Prop-073 | Simplifying allocation/assignment of IPv6 to APNIC Members with existing IPv4 addresses | IPv6 Kickstart: Available from the public and MyAPNIC websites as a simple, one-click application for current IPv4 address holders to obtain an appropriately sized block of IPv6 addresses. |

<http://www.apnic.net/policy/proposals>

- New Fee Schedule, implemented January 1 2010
- 50% discount for Least Developed Countries

Research and Development

- Routing research
- RPKI (joint with other RIR/NRO)
- DNS service dynamics
- DNSSEC implementation
- 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

Technical Developments

- DNSSEC
 - Phase 3
- Resource Public Key Infrastructure (RPKI)
 - Web services interface with external systems
 - Secure channel for updating Member reverse delegations
 - Will be used to link Member DNSSEC signed zones to APNIC DNSSEC signed zones

IPv6 Program Update

- 10% Media Campaign (with IANA)
 - About 7% IPv4 remaining
- Kickstart IPv6
 - Implemented 10 Feb 2010
 - Total allocations since Feb 2010: 275
- IPv6 events:
 - Philippines CIOF IPv6 Event; 16 April
 - APEC TEL41, Taipei; 8 May
 - Indonesia IPv6 Summit, Bali; 8-9 June
 - CommunicAsia 2010; 15-18 June

Training and Education

- Face-to-face training
 - Fully equipped Training lab (IPv6 supported)
- Online Interactive eLearning Web classes
 - Two training courses offered every month
- Online self-paced modules
 - Supplements other modes
- Training through collaboration
 - 6Deploy, Team Cymru, IntERLab

Other APNIC News

- Community Consultation, APNIC 29
 - Panellists' perspectives: ITU, Developing economies, ICANN
 - Extended comment session
 - Formal submission to ITU IPv6 Group
- Upcoming events
 - PITA, Solomon Islands; 16 April
 - WTDC, India; 24 May – 7 June
 - Asia Pacific Regional IGF, Hong Kong; 14 June

New Building

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



[Google Map Location](#)

Next APNIC Meeting



- APNIC 30 Gold Coast, Australia
 - Participate remotely via webcast, audio streaming, live transcripts.

<http://meeting.apnic.net/30>

More APNIC Meetings..

- APNIC 31 and APRICOT 2011
 - Hong Kong
 - 21 to 25 February
 - Joint meeting with APAN
- APNIC 33 and APRICOT 2012
 - 22 February – 3 March
 - Delhi, India

Thank You

you@apnic.net