

APNIC **34**
CONFERENCE

PHNOM PENH
CAMBODIA

21 - 31 August 2012

Policy SIG Report

APNIC 34



Policy SIG Co-Chair Election

- Congratulations to Masato Yamanishi
 - Term now continues until 2014
 - Thanks to other nominees
- Change to Draft SIG Guidelines
 - Following consultation with the community and the APNIC EC, it was agreed that newly appointed chairs should take up their role at the end of the meeting.
 - Newly elected Chair/Co-Chairs will join the outgoing Chair(s) for the meeting, so that there is better continuity in the policy process oversight role.
 - Outgoing Chairs are expected to follow proposals reaching consensus at the current OPM, through to the completion of the Policy Development Process.

prop-099 IPv6 Reservation for Large Networks

Aims:

- Multiple prefix request within a reserved space

Proposal:

- Needs justified for up to 5 years
- Reservation expires after 2 years

Status:

- Withdrawn by author before APNIC 34

prop-101: Removing multihoming requirement for IPv6 portable assignments

Aims:

- Remove the requirement from IPv6 assignment policy

Proposal:

- Available to those with existing IPv4 assignment, or
- A reasonable technical justification

Status:

- Reached consensus
- Seeking consensus from AMM

prop-103: A Final IP Address Policy Proposal

Aims:

- Reduce the number of policy proposals discussed by APNIC Policy SIG

Proposal:

- Two versions from author and then discussion of suggestion from mailing list
- Discussion of problem should precede proposal submission

Status:

- Withdrawn by author

prop-104: Clarifying demonstrated needs requirement in IPv4 transfer policy

Aims:

- Extend demonstrated need evaluation period for IPv4 transfer to allow larger block sizes

Proposal:

- Increase demonstrated need evaluation period for IPv4 transfer to 24 months

Status:

- Reached consensus
- Seeking consensus from AMM

Informational Presentations

- Adjust Critical Infrastructure definition to include Internet PKI
 - Expand definition of Critical Infrastructure in IPv4, IPv6 policy.
- Address Reallocation among RIRs
 - IPv4 address distribution does not reflect population distribution.
 - Seeks to open up a discussion on relocating unallocated IPv4 addresses between RIRs.
- Discussions in Japan about delegations of IPv4 address space in APNIC Free pool
 - Reports on survey conducted in Japan community
 - A different policy for distribution of prop-097 space?

Secretariat Documentation Update

- Secretariat streamlining documentation procedures
 - Request review of Editorial Policy
 - Restructure of document archive
 - Investigate alternate document format
- Merge resource policies into single document
 - Better internal consistency
 - Reduce overall size

Objectives:

- Improve transparency and access
- Reduce opportunity for error
- Reduce Secretariat workload

Thank you

Questions?