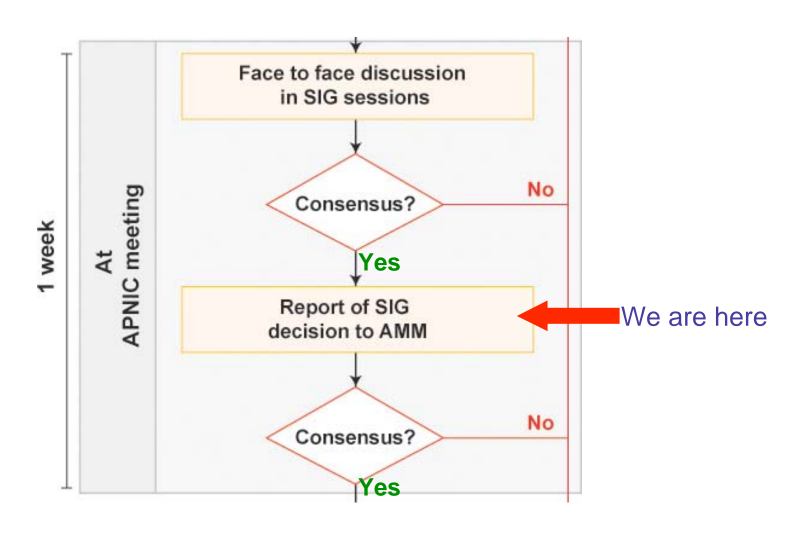
Policy SIG report

APNIC 28 AMM 28 August 2009

APNIC 28 Bei

Policy Development Process



Co-chair election

- Four nominees:
 - Andy Linton
 - Skeeve Stevens
 - Masato Yamanishi
 - Terence Zhang

 Congratulations and sympathies to the new Policy SIG Co-chair, Terence Zhang

Proposals that were discussed

- prop-050: IPv4 address transfers (from APNIC 27)
- prop-073: Automatic allocation/assignment of IPv6
- prop-074: Internet Assigned Numbers Authority (IANA) Policy for Allocation of ASN Blocks (ASNs) to Regional Internet Registries
- prop-075: Ensuring efficient use of historical AS numbers
- prop-076: Requiring aggregation for IPv6 subsequent allocations
- prop-077: Proposal to supplement transfer policy of historical IPv4 addresses
- prop-078: Reserving /10 IPv4 address space to facilitate IPv6 deployment

∞

Action items for proposals that reached consensus

prop-050: IPv4 address transfers

Action item

 pol-028-01: Pending approval at each remaining stage of the policy proposal process, APNIC Secretariat to implement proposal prop-050, "IPv4 address transfers".

August 2009

Action items for proposals that reached consensus

 prop-073: Simplifying allocation/assignment of IPv6 to APNIC members with existing IPv4 addresses (change of title)

Action item

 pol-028-03: Pending approval at each remaining stage of the policy proposal process, APNIC Secretariat to implement proposal prop-073, "Simplifying allocation/assignment of IPv6 to APNIC members with existing IPv4 addresses".

Action items for proposals that reached consensus

 prop-074: Internet Assigned Numbers Authority (IANA) Policy for Allocation of ASN Blocks (ASNs) to Regional Internet Registries

Action item

 pol-028-06: Pending approval at each remaining stage of the APNIC policy development process and the global policy development process, IANA to implement proposal prop-074, "Internet Assigned Numbers Authority (IANA) Policy for Allocation of ASN Blocks (ASNs) to Regional Internet Registries".

Action items for proposals that reached consensus

prop-075: Ensuring efficient use of historical AS numbers

Action item

 pol-028-07: Pending approval at each remaining stage of the policy proposal process, APNIC Secretariat to implement proposal prop-075, "Ensuring efficient use of historical AS numbers".

Proposal returned to mailing list for further discussion

 prop-076: Requiring aggregation for IPv6 subsequent allocations

Action item

 pol-028-05: prop-076,"Requiring aggregation for IPv6 subsequent allocations", returned to the mailing list for further discussion about the plan aggregation component of the IPv6 allocation criteria.

60

Proposals returned to authors

 prop-077: Proposal to supplement transfer policy of historical IPv4 addresses

Action item

 pol-028-02: prop-077, "Proposal to supplement transfer policy of historical IPv4 addresses" returned to authors for further consideration, pending the implementation of proposal prop-050, "IPv4 address transfers".

Proposals returned to authors

 prop-078: Reserving /10 IPv4 address space to facilitate IPv6 deployment

Action item

 pol-028-04: prop-078, "Reserving /10 IPv4 address space to facilitate IPv6 deployment" returned to authors and the mailing list for further development.