

AC Report

Summary of Activities

April 24, 2007

Policy Process – Proposal Updates

- 2006-7 Changes to IPv6 Initial Criteria
 - Based on input from ppml and open mic
 - Moved to revise with author and take back to PPML for further discussion.
- 2007-1 Reinstatement of PGP Authentication Method
 - Moved to last call with comments to staff regarding implementation.
- 2007-2: Documentation of the Mail-From Authentication Method.
 - Moved to last call
- 2007-3: Documentation of the X.509 Authentication Method.
 - Moved to Last Call

Policy Process – Proposal Updates

- 2007-4: Changes to IPv6 Policy - Removal of "Interim" Consideration.
 - Moved to Last Call
- 2007-5: Changes to IPv6 Policy - Removal of "Multiple /48" Justification.
 - Not enough support. Abandoned.
- 2007-6: IPv4 PI Minimum Size Change.
 - No consensus; abandoned

Policy Process – Proposal Updates

- 2007-7: Creation of Policy for Subsequent End-User IP Requests/Assignments.
 - Moved to Last Call with change to the NRPM chapter reference.
- 2007-8: Transfer Policy Clarifications.
 - Moved to Last Call with correction of nomenclature from IP addresses to number resources.
- 2007-9: Modernization of ISP Immediate Need Policy.
 - Moved to Last Call

Policy Process – Proposal Updates

- 2007-10: End-Site Immediate Need Policy.
 - No consensus and felt a fresh new start would be best to address concerns put forward on ppml and at mic.
 - Abandoned
- 2007-11: Refinement of ISP Initial Allocation Policy.
 - Moved to Last Call
- 2007-12: IPv4 Countdown Policy Proposal.
 - Not enough support. Abandoned
 - Noted that this subject still needs to be looked at for other possible policy creation.

Other AC Activities

- AC continues to participate in other RIR meetings
- Looking into working on a policy operational guide.
- Various edits for clarity and grammar to the NRPM
- Engaged in IPv6 multi-homing and TE BCP effort with IETF
- Working with authors on global eGLOP – Multicast Address Assignment policy

Thank you

- ppml and remote attendees
- member attendees

