

Draft Policy 2013-4 RIR Principles

PUBLIC POLICY CONSULTATION

- 2013-4: RIR Principles
- Author: Jason Schiller
- AC Shepherds: Chris Grundemann, Cathy Aronson and Owen DeLong
- The original text in RFC 2050 both "describes the registry system for the distribution of globally unique Internet address space and registry operations" and provides "rules and guidelines [principles] governing the distribution of this address space."
- Current work in IETF for a RFC 2050bis leaves out language of the principles of stewardship which have always been enshrined in ARIN policy and the NRPM.... namely: Conservation, Routability, Registration

PUBLIC POLICY CONSULTATION

Draft Policy 2013-4 seeks to express those same principles within the ARIN NRPM such that the ability to reference current practice in policy has a place of reference.

Specifically the Draft Policy seeks to insert into the NRPM:

 Section 0: Principles and Goals of the Internet Registry System

0.1. Efficient utilization based on need (Conservation)

0.1.1. Documented Justified Need (Needs Based)

- 0.2. Hierarchical aggregation (Routability)
- 0.3. Uniqueness (Registration)
- 0.4. Stewardship

PUBLIC POLICY CONSULTATION

- According to ARIN's Policy Development Process (PDP), when a proposal becomes a Draft Proposal, the ARIN Advisory Council of 15 members has a duty work with the author and the community to ensure that there is a clear problem statement and proposed policy language will lead to policy which is fair, technically sound and supported by the community.
- The crux of our need is to seek your input on whether what appears in your Discussion Guide accomplishes this task and whether you are in support of that language and/or continuing work on this Draft Policy
- This DP has roused lots of discussion from a few people for and against
- Much of the discussion has been about the actual practice of allocation before RIRs and 2050 and the current need/applicability for these guiding principles in either IPv4 or IPv6 allocation/assignment policy



Discussion

