



draft-lear-iana-icg-response

Response to the request for comments

Eliot Lear
Principal Engineer

6 Oct. 2014

Draft Organization

- 1: Our Introduction- what we are being asked
- 2: The actual RFP and our response
- 3: IANA Considerations
- 4: Security Considerations
- 5: Acknowledgments

1. Our Introduction

- A little history about the NTIA announcement
- The ICG
- Document Organization
- How to read the darn thing
 - (anyone for a diversion about RFC formats?)
 - (just kidding, Leslie and Marc)

RFP Questions and Responses

- 0. Proposal Type:
 - We are addressing protocol parameters
- I. Description of the service or activity
 - What the registry is and why the IETF needs it.
- A Description of the customers of the service
 - Lots of information about the IETF, the IESG, and our processes
- What registries are involved in providing the activity
 - The protocol parameter registries are the product of IETF work. Administration of those registries is the service provided.
 - There is an issue open on this text, and there is a grammar error.

RFP Response Continued

- What overlap exists?
 - Special use registries for names
 - The IETF specifies the DNS protocol that ICANN, the RIRs, and root servers all use.
 - We specify minimum technical requirements for name servers
 - Routing architecture is specified at the IETF. As that changes so may it require changes RIR allocation policies
 - Special number assignments
 - As standards change, other polices may need to adjust (e.g., 4 byte ASNs)

II. Pre-transition Arrangements

- A. Policy sources
 - How policy is developed; a discussion of RFCs 6220 and 5226, the consensus process
 - How conflict resolution is handled
 - References to same
- B. Oversight and Accountability
 - The IAB's role and charter
 - How the leadership is selected (NOMCOM)
 - A description of the MoU, the IAD, IAOC, and supplemental agreements
 - Ability of both sides to terminate agreement
 - Jurisdiction

III. Proposed Changes

- No changes are required.
- All functions will continue exactly as they have.
- Discussion of the principles we developed in the Spring
- There are several issues to address with this text.

IV. Transition issues

- No operational changes, no transition issues.

V. NTIA Requirements

- How do we support the multistakeholder framework?
 - All are welcome to participate, and we work and play well with others.
- Maintain security and stability of Internet DNS
 - DNS relies on protocol parameters registry and they have been and continue to be well run.
- Meet the needs and expectations of global customers
 - We already have worldwide use of the registries, and nothing is changing.
- Maintain openness of the Internet
 - We continue our open processes, just as before.

VI. Community Process

- A description of... This->

Adopt?

Open Issues

Inclusion of full mandate (#1)

Jurisdiction (#3)

- Propose no changes. No agreement on new text.

Dispute Resolution (#4)

- No change. No consensus.
- IAOC is always free to employ additional dispute resolution with ICANN if both parties so choose.

What Changes are Needed (#6, 9, 22)

- Propose the following:
 - Change " No changes are required" to " Very few changes are required" .
- And...
 - Add text about the need for an IPR release from ICANN, NTIA, IETF, and the IAB. Public domain.
 - Add text about making clear that in the event of a transition to a new operator, ICANN will point to IETF authoritative copy of the parameters.

Are principles copied verbatim from London? (#8)

- Open (need to check)

Delegation/Assignment of Registries (#10)

- This is beyond the scope of what we are asked. No change.

Who is the customer? (#11)

- Term “customer” is vague in context. Proposing a more specific answer:
ICANN maintains the protocol parameters registry for the IETF in accordance with all relevant IETF policies.

Clarification of Which service (#16)

- Propose Add: This includes technical reservations in the IP address registry and the domain name registry as noted above.

A bunch of Editorials

- Numbering was in error.
- Extraneous `</t>`
- Etc.