IANA Plenary Report

Michelle Cotton
Manager, IETF Relations - IANA
ICANN
July 2010

IETF-78, Maastricht
Update on Previous Meeting Goals

- Continue to review remaining registries to prepare them for XML conversion (63% complete as of July 1, 2010)
- Authors Informative page not published (moved to next reporting period)
- Discussions still in progress for finalizing 2010 SLA
- Statistics and Reports for IETF requests
  http://www.iana.org/about/performance/ietf-statistics/
SLA Reports and Deliverables Completed

3rd Month (Reporting period March 1-31, 2010)
RFC-Inventory Project Summary Report
(Delivered March 1, 2010)

4th Month (Reporting period April 1-30, 2010)
5th Month (Reporting period May 1-31, 2010)
6th Month (Reporting period June 1-30, 2010)

Contact Information Format Change Process Report
(Delivery in July 2010)
Update on Projects

- **XML’ization of registries**
  - 63% complete
  - Continue working on how to convert more complicated registry formats and structures and “fixing” registries before conversion
  - Announced to IETF Community that legacy txt files of registries converted between January 1, 2010 and June 31, 2010 will no longer be available

- **Reviewing the process of Expert Review during the I-D process**
  - Intend to have a documented process for how expert reviews take place during the life of an I-D and before publication as an RFC
Update on Projects

• Contact Information Format changes
  • For first come first served, expert review, specification required and IESG approval registries
  • Helps to clarify whom has change control over registrations
  • Working with the IETF-IANA WG and the IESG to document guidelines
  • New format will be implemented with new registries upon creation
  • Existing registries will be modified to include the new format for contact information according to most frequently used registries and need
Collaboration with the IETF

- Internet-Drafts
  - draft-ietf-iana-rfc2754-to-historic-01 (With AD)
- Upcoming work
  - draft-iana-rfcinventory-report-00 (to be uploaded soon)
  - Character sets document (in progress)
  - RFC5226 bis (in progress)
  - RFC4020 bis (under discussion)
  - Private Enterprise Numbers document (under discussion)
IANA and DNSSec

- Root key was generated 16 June [1] and put into production 12 July [2]
- Signed root zone was published 20:50 UTC 15 July 2010. Have heard no problems so far.
- Accepting DS records from TLDs now [3]
- As of July 25 the following TLDs have a full chain of trust from the root: BG, BR, CAT, CZ, LK, NA, ORG, TM and UK
- 21 representatives [4] from the DNS technical community are part of the process

IANA and DNSSEC

- .ARPA signed on March 17. Currently whole system (KSK and ZSK) managed by VeriSign.

- IANA.ORG, INTERNIC.NET, IP6.ARPA, IN-ADDR-SERVERS.ARPA, IP6-SERVERS.ARPA, IRIS.ARPA, URI.ARPA, and URN.ARPA signed by Generic Signing Infrastructure

- In discussions to transition IN-ADDR.ARPA zone edit, signing and distribution functions to ICANN.

- Working to automate reverse DNS updates for IN-ADDR.ARPA and IP6.ARPA to simplify DNSSEC deployment
IANA and DNSSec

• Root KSK Key Ceremony pictures
Next Meeting Goals

- Complete deliverables for next 4 months
  (Reporting periods July 1, 2010 - October 31, 2010)

Includes:
- Monthly statistical reporting
- Possible Integration work
- Post informative page for document authors on creating new XML registries in documents to be maintained by IANA (In Progress)
- XML conversion of registries completion at 90%
- Begin drafting SLA for 2011
Questions? Important Links!

If you have any questions please send an e-mail to michelle.cotton@icann.org

Important links:
For a list of maintained IANA registries: http://www.iana.org/protocols/

For the queue of approved documents awaiting IANA actions: http://www.iana.org/about/performance/ietf-draft-status/