

Update on IANA

Barbara Roseman Internet Assigned Numbers Authority



IPv6 for the root servers

- 6 of the 13 servers added AAAA addresses (4 February 2008)
- Small increase in load on servers
- No known problems
- Enhances IPv6 deployment capabilities
- Further details available at:

http://www.iana.org/reports/root-aaaa-announcement.html





DNSSEC update

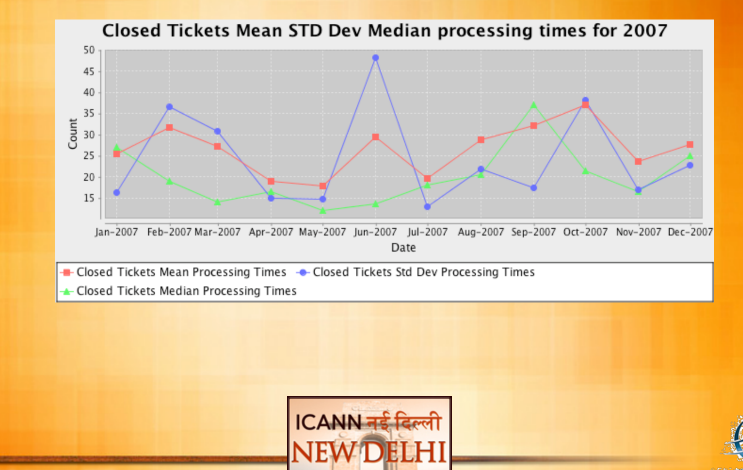
 IANA continues to offer testbed of signed root zone <u>https://ns.iana.org/dnssec/root.zone.signed</u>

- Gaining operational experience in handling key-signing keys and zone-signing keys
 Transitioning .arpa and in-addr.arpa publication to ICANN
 - IANA will sign .arpa and in-addr.arpa after the transition





Processing trends for root zone management

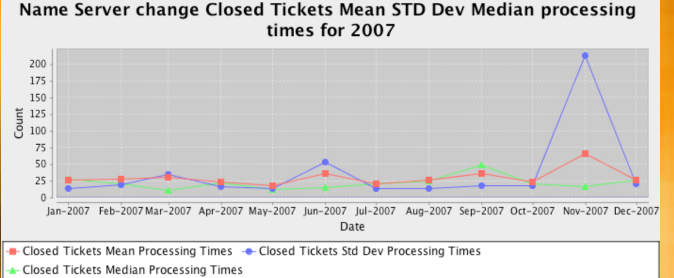


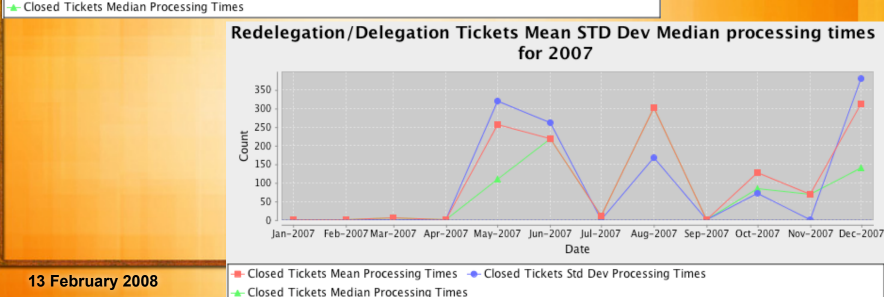
10-15 FEBRUARY 2008

ICANN

13 February 2008

Processing trends: name server change requests vs. more complex requests





Trends analysis

- Routine requests done faster
- Remaining tickets on average taking longer
 - Redelegations etc. take more due diligence, often more contentious. Building number due to outreach efforts.
- We will study underlying causes and report back
- Propose splitting monthly reporting into "regular" and "irregular"/"exceptional"
 - Need to define the latter redels and third-party impacting?





Update on services

- Service level targets for root zone requests
 - Working on compiling historical data (see previous graphs)
 - Drafting a set of service level targets for discussion
- RZM System in beta testing
 - Compliance testing for production deployment
 - Security audit of software





Protocol and Parameter Registries

Project to xml-ize the registries Coordinated with IETF xml experts All new registries created in xml format Updating older registries on planned schedule Monthly statistics report Additional to dashboard http://beta.iana.org/about/performance/ietf-statistics/





Thank You!

Barbara Roseman barbara.roseman@icann.org

Kim Davies kim.davies@icann.org





13 February 2008