507933080 08.51.100.14 33cb00313be20 3:19:52:80:119 1:2209:600 30/08:1095

RIPE NCC DNS Update

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DNS Update - Agenda

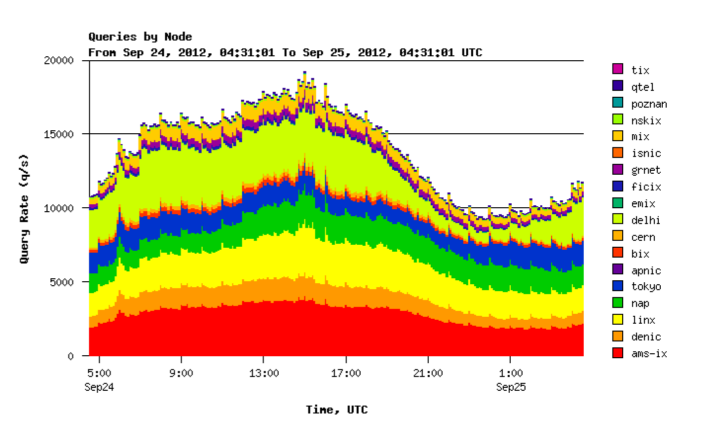
Presentation agenda

- K-root operational status
- Other DNS services, DNSSEC & ENUM updates
- DNS delegation checking software (DNSCheck)
- Reverse DNS outage
- K-root "ideas"



K-root Operational Update

- No major changes, operations stable, 18 instances
- Partly performed planned maintenance (IOS updates) during summer, more in Q4
- Future plans: Member K-root instances





Other DNS services

- All RIPE NCC's DNS zones now hosted on our anycast clusters
 - Incl. reverse DNS, secondary services, etc.
 - Two instances: London and Amsterdam
 - Plan to add a third instance in early 2013



Some statistics...

- ccTLD service
 - 76 ccTLDs (including 4 IDN ccTLDs) use our secondary DNS service
- ns.ripe.net
 - Migration to new cluster was waiting on re-delegation of CM ccTLD.
 - As of 12 July 2012 the migration is complete.
- ENUM summary
 - 52 delegations in the ENUM zone, Voxbone and
 Azerbaijan added more details in the ENUM wg update



DNSSEC status

DNSSEC

- Currently 126 signed zones (incl. ripe.net, reverse zones, ENUM and other zones)
- All relevant zones have chains of trust now
- KSK roll-over coming up in November 2012
- Count of signed reverse zones: 641 (RIPE64:~550)
 - Measured by number of DS records
 - Conclusion: modest growth in DNSSEC utilisation



DNS delegation checking changed

- Now using DNSCheck, developed by .SE registry
 - cleaner code, more modular, better maintainable
 - Delegation checks are more aligned with current best practices
- Replaces both delegation checker code in DB updates, as well as the existing web front-end



Reverse DNS incident - 13 July 2012

- Detailed sequence of events published on RIPE Labs and DNS WG list
- Short summary:
 - Unexplained accident caused loss of part the zone files from our provisioning system
 - Several concatenated operational and procedural failures caused serious impact (backups missing, cold-start provisioning not working, etc.)



Reverse DNS incident - 13 July 2012 (2)

So, what did we learn from all this

- Communication: improved communication procedures to issue more frequent updates, will improve 24/7 reachability of the NCC
- *Organisational*: processes between departments (e.g. missing backups)
- Procedural: again: 4 eyes principle; routine operations to include procedure review (incl.e.g. cold start provisioning, backup restores)
- Technical: verify backup process, replace provisioning mechanism, add built-in checks
- Full report will be delivered during coming month.



K-root "ideas"

K-root member instance

- Current model
 - global nodes, serving "everyone"
 - local nodes serving specific region
 using BGP peerings with no-export community string
- New model (current status: an idea being discussed)
 - Add "smaller" K-root instance option, only serving single AS (IGP or static, member does internal routing only)



K Root "ideas" - Member instance

Advantages

- Easier deployment and spread of K root instances
- Clear separation of responsibilities
- A 'growth path' to local instance could be possible
- We welcome mailing list discussion

Note: earlier requestors for local instance could consider this model too; we plan no local deployments in short term



K Root "ideas" - Relaxing the routing model

K Root - Local vs. Global Instance Routing model

- Current situation:
 - Local nodes: BGP peering, mandate no-export
 - Member requests to remove no-export
 - Concerns with potential impact in case of, e.g., underdimensioned network, routing issue, etc.
- We will consider working with individual local K hosts to loosen the no-export restriction in a managed and cooperative way.



Questions?



Full list of ccTLD secondary zones

- ad ae af al am an ar ba bg bi bj bt ci cm cr cu cw
- dz er et gd gp gs gu gy il is jm
- jo xn--mgbayh7gpa
- kg kz xn--80ao21a lk lv ly
- ma mc md mg mm mt mu mw nc ne np
- om ph ps py qa xn--wgbl6a rs sa sd sm sn sv
- sy xn--ogbpf8fl sz tc th tj to tp tr tt ua ug uy
- va vg vn zw

