



Update on Root Zone KSK Maintenance

Carlos M. Martinez | LACNOG 2015 | September 2015



⊙ Change of Hardware Security Modules (HSMs)

⊙ Roll (change) the Key Signing Key (KSK)





Root Zone KSK
The trust anchor in the DNSSEC hierarchy
Has been in operation since June 2010

After 5 years of operation"
Concerns over original HSM battery life
Requirement to roll the KSK

⊙ What's a HSM? What's a KSK? (We'll get to that.)



The Players

⊙ Root Zone Management Partners

- ⊙ Internet Corporation for Assigned Names and Numbers (ICANN)
- U.S. Department of Commerce, National Telecommunications and Information Administration (NTIA)
- Verisign
- ⊙ External Design Team for KSK roll

• ICANN

○ Performs DNSSEC and KSK functions (plus others) in accordance with the IANA functions



What is a...

⊙KSK?

⊙ Key-Signing Key signs DNSKEY RR set

- ⊙ Root Zone KSK
 - Public key in DNS Validator Trust Anchor sets
 Copied everywhere "configuration data"
 Private key used only inside HSM
- ⊙ HSM?
 - ⊙ Hardware Security Module
 - ⊙ Specialized hardware
 - ⊙ Operates KSK
 - Prevents exposure of private key



○ HSM change○ Not visible, in fact it happened with no impact

⊙KSK roll

Large impact (on those validating)
Anybody operating a validator has it now
All copies need to be updated
Trusting the new KSK is work to be done



⊙ Culpeper, Virginia, USA on April 9, 2015⊙ El Segundo, California, USA on August 13, 2015

⊙ Plan

⊙ https://www.icann.org/news/announcement-3-2015-03-23-en

• Archived

⊙ https://www.iana.org/dnssec/ceremonies

⊙ "21" and "22" plus the HSM Acceptance Testing for each site



Compared to HSM change Greater public impact Various options to consider

• Approach

- ⊙ ICANN Public Consultation (2012)
- Previous engineering effort (2013)
- ⊙ Current external design team (2015)



Current Design Team Plan
Study, discussion through August
Present draft report for ICANN Public Comment
Then one month to prepare final report

⊙ Root Zone Management Partners follow with a plan



Joe Abley
John Dickinson
Ondrej Sury
Yoshiro Yoneya

Jaap Akkerhuis
Geoff Huston
Paul Wouters

 ○ Plus participation of the aforementioned Root Zone Management Partners



⊙ On paper...

- The industry collective wisdom is fairly mature
 There have been many KSK rolls before
 What works, breaks has been experienced
- The Root Zone KSK is different
 Other KSK rolls inform the parent (or DLV)
 A new root KSK has to be updated everywhere
 Mitigated by RFC5011's trust anchor management



- ⊙ ...but...
- Any plan will face external challenges
 Will validators have trouble receiving responses during the roll? (Fragmentation issues)
 - Are automated trust anchor updates implemented correctly?
 - Will operators know how to prepare, how to react?
 - ⊙ Will all DNSSEC code paths perform correctly?



Participate

- Comment on the Design Team Review of the plan: Deadline: 5 October 2015 https://www.icann.org/public-comments/root-ksk-2015-08-06-en
- Join the mailing list: https://mm.icann.org/mailman/listinfo/root-dnssec-announce
- Join the conversation on Twitter: Hashtag: #KeyRollover Follow @ICANNtech for the most up to date news

