Rolling the Root Zone DNSSEC Key Signing Key *Lightning Talk*

Roy Arends | RIPE 73 | October 2016
Motivation for this talk

- ICANN is about to change an important configuration parameter in DNSSEC

- Plan documents are available for your information

- This is an update to KSK roll presentations given in the DNS WG meetings of RIPE 70, 71, and 72
DNSSEC in the Root Zone

- DNSSEC in the Root Zone is managed by:
  - ICANN, responsible for operating the root KSK
    - "signs the KSK & ZSK"
  - Verisign, responsible for operating the root ZSK
    - "signs the root zone"

- The current root KSK was created in 2010
  - A 2048 bits, RSASHA256 key
    - These parameters do not change
Why change the current Root KSK?

- **Good cryptographic hygiene**
  - Secrets don't remain secret forever

- **Good operational hygiene**
  - Have a plan, complete enough to execute
  - Exercise the plan under normal circumstances

- **Promised to do so in a policy statement in 2010**
  - “Each RZ KSK will be scheduled to be rolled over through a key ceremony as required, or after 5 years of operation.”
The KSK Roll Plan Documents

Available at: https://www.icann.org/kskroll

- 2017 KSK Rollover Operational Implementation Plan
- 2017 KSK Rollover Monitoring Plan
- 2017 KSK Rollover Back Out Plan
- 2017 KSK Rollover Systems Test Plan
- 2017 KSK Rollover External Test Plan

We encourage interested folks to given them a read
Dates to Watch

- **September 19, 2017**
  - The root zone DNSKEY set will increase to 1414 bytes for 20 days, prior to that date 1139 bytes has been the high water mark

- **October 11, 2017**
  - The root zone DNSKEY set will *only* be signed by the new KSK
  - If preparations haven't been made, trouble will ensue

- **January 11, 2018**
  - The root zone DNSKEY set will increase to 1425 bytes for 20 days
We are working with DNS software and tool developers and distributors
- Management/troubleshooting aids
- Updates of bundled keys

Testbeds for Code Developers
- Automated updates: http://keyroll.systems/
- Root zone model: https://www.toot-servers.net/

Testbeds for Service Operators
- I.e., using "off-the-shelf" parameters
- Planned for end-of-2016
For More Information

- Join the ksk-rollover@icann.org mailing list:
  - https://mm.icann.org/listinfo/ksk-rollover

- Follow on Twitter
  - @ICANN
  - Hashtag: #KeyRoll

- Visit the web page:
  - https://www.icann.org/kskroll
Thank You and Questions

Reach me at:
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