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Automated KeySet Management DNSSEC Workshop – ICANN 60

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Motivation



- Make DNS great again!
- 1 302 556 domains in .CZ
 - 670 645 (51.5%) signed with DS published
 - 21 156 (1.6%) signed without DS published
- Issues
 - Sub-optimal support from registrars
 - Domain holders do not understand DNSSEC
 - DNS providers (which are not registrars) have no relationship with the registry





Help to boost DNSSEC in others using FRED







- **RFC 7344** Automating DNSSEC Delegation Trust Maintenance - September 2014
- **RFC 8078** Managing DS Records from the Parent via CDS/CDNSKEY March 2017
- draft-ietf-regext-dnsoperator-to-rrr-protocol
 Third Party DNS operator to Registrars/Registries Protocol

State of implementation

- DNSSEC signing software
 - OpenDNSSEC planned (early 2018)
 - PowerDNS semi-manual publishing using pdnsutil
 - Bind 9.11 semi-manual publishing using dnssec-keymgr and dnssec-settime
 - Knot DNS 2.6 full support
- Registry software
 - FRED 2.32 full support

KSK rollover in Knot DNS

- Double signature KSK rollover
- Optional KSK submission via CDS/CDNSKEY
- Periodic checks for DS existence via set of configured nameservers (all must see DS)
 - All parental authoritative nameservers
 - And/or DNSSEC validating resolver



Configuration example



remote:

 id: local-validating-resolver address: ["217.31.204.130"]

submission:

- id: validating-resolver parent: local-validating-resolver

policy:

 - id: default algorithm: ecdsap256sha256 # default ksk-lifetime: 14d ksk-submission: validating-resolver

template:

- id: "default" storage: "/var/lib/knot"
- dnssec-signing: on serial-policy: "unixtime" file: "/etc/knot/zones/%s"

zones:

- domain: domain1.cz
- domain: domain2.cz

Other supported features

- CSK (single type signing)
- Shared key
- Algorithm rollover
- DS deletion via "CDNSKEY 0 3 0 AA==" or "CDS 0 0 00" must be done manually

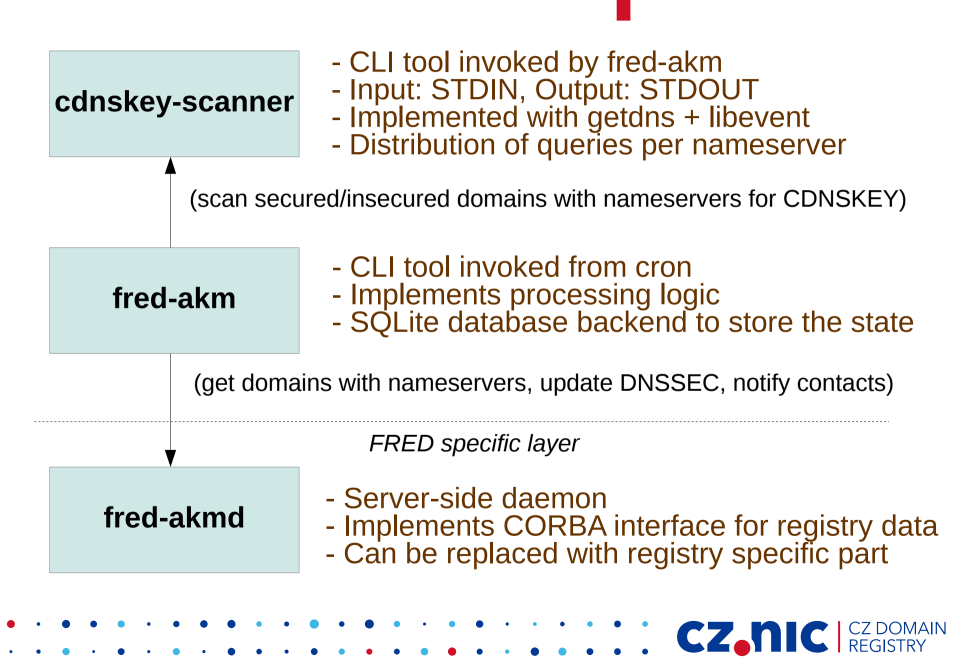


CZ_N

Registry implementation

- Discussion with registrars 3 options:
 - Do not implement
 - Registrars will take care of it
 - Registry will take care of it
- Registry will start managing KeySet when a domain publishes CDNSKEY

Registry implementation



FRED

CDNSKEY scanning

- Daily scanning all domains in zonefile for CDNSKEY records
 - Takes about 3 hours for .CZ
- Three categories of domains:
 - Without KeySet
 - With automatically generated KeySet
 - With legacy KeySet created by a registrar

Domains without KeySet

- Scanning all authoritative nameservers from registry database via TCP queries
- When CDNSKEY is found, technical contact is informed via e-mail
- Keep scanning for 7 more days
- If results are always the same (and it is not DS deletion), new KeySet is created and linked to a domain
 - Domain holder (via notify e-mail) and registrar (via EPP) are notified

Domains with automatic KeySet

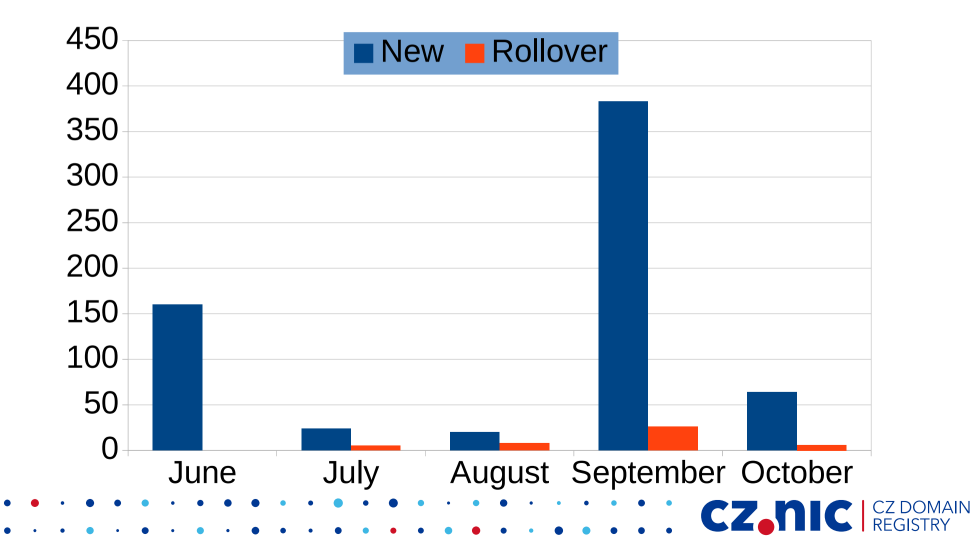
- Scan for CDNSKEY via local resolver, DNSSEC is validated inside scanner
- If CDNSKEY is found, do as requested
 - Update KeySet with new DNSKEY or
 - Remove KeySet (notification of domain holder and registrar)
- Technical contact is informed via e-mail

Domains with legacy KeySet

- Scan for CDNSKEY via local resolver, DNSSEC is validated inside scanner
- If CDNSKEY is found, do as requested
 - Create new automatic KeySet and swap it in domain or
 - Remove KeySet
- Technical contact is informed via e-mail
- Domain holder (via notify e-mail) and registrar (via EPP) are notified

Statistics

• 627 domains under management



Plans

- Opt-out discussions
- Adding more scanning locations
- Updating notification of contacts
- Implementing also PUSH model according draft in both KnotDNS and FRED
- Marketing more DNS providers, ...

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Thank You!





CZ_NIC CZ DOW REGISTR

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