KNOT Resolver

A flexible DNSSEC-validating Resolver

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Agenda

- What is Knot DNS Resolver
- Main features
- New features in 1.1 (released in Aug 2016)
- DNSSEC and root key rollover readiness
What is Knot DNS Resolver?

- Open-source DNS Resolver (GPLv3+) built on top of Knot DNS libraries
  - First version 1.0.0 – May 2016
  - Last version 1.1.1 – Aug 2016
- Check the website https://www.knot-resolver.cz
- Deb and RPM packages
- Sources at https://gitlab.labs.nic.cz/knot/resolver
- Documentation: http://knot-resolver.rtfd.org
- Used in Turris Omnia routers (cca 4200 deployed)
Features

- Flexible shared cache backends (cache survives reloads)
  - Local (lmdb) and remote (memcached, redis)
  - New instances just pick the data from the shared cache

Performance

- No internal threading, scales by self-replication
- Low memory consumption (lmdb cache can be paged out)
- Performance testing
- “Happy Eyeballs” IPv6 (20ms headstart)
Features

- Simple core extensible with modules in C, Lua & Go
- QNAME minimisation for DNS privacy
- DNS64 support to complement NAT64
- Views and ACL support
- Query policy based resolution
  - Match: pattern, suffix, RPZ
  - Action: PASS, DENY, DROP, FORWARD, TC
New features in 1.1

- DNS over TLS
- DNS cookies
- HTTP/2 module for monitoring your queries
- Restful API
- DNS Firewall
General DNSSEC support

- RFC 403[3-5] – Full DNSSEC validation
- RFC 6650 – ECDSA support
- RFC 7646 – Negative Trust Anchors
- Implementation of CD (Checking Disabled) is in progress
Root key rollover readiness

- RFC 5011 – Automated Trust Anchor Management
  - Running instances will get new key automatically
  - File with the key must have read/write permissions
- Deb and RPM packages contains existing key
  - They will be updated after publication of new key
Root key rollover readiness

- Installation from source code will bootstrap key from IANA via HTTPS request to https://data.iana.org/root-anchors/root-anchors.xml
  - Functional DNS resolver must be present to resolve IANA address
  - Luasec module doesn’t support PKCS#7 yet
  - CA certificate of DigiCert is in source code

Thank You

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