Yeti DNS:
The First Experiments

Shane Kerr / BII Labs / shane@biigroup.cn

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What Is Yeti?

- The Yeti DNS Project is a live root DNS server system testbed for advanced root services and some trials on IPv6-only operation, DNSSEC key rollover, renumbering issues, scalability issue, and so on.

- The goal of this parallel root system is to discover the limits of DNS root name services and deliver useful technical output.

https://yeti-dns.org/
Technical Setup

IANA
via F.ROOT-SERVERS.NET

root.zone

BII DM

root.zone

WIDE DM

root.zone

TISF DM

Yeti KSK+BII ZSK
Yeti root.zone

Yeti KSK+TISF ZSK
Yeti root.zone

Yeti KSK+WIDE ZSK
Yeti root.zone

Yeti Root Servers
Yeti Root Operators
Experiments

- Yeti is for research!
- Experimental protocol
  - Lab test
  - List proposal
  - Experiment
  - Report
    - https://github.com/BII-Lab/.../Experiment-Protocol.md
- Queue of experiments
  - https://github.com/BII-Lab/.../Experiment-Schedule.md
Experiment: MZSK (1/2)

- Yeti started with one shared ZSK
- MZSK is ”Multiple ZSK”
  - Separate ZSK for each of three DM
  - 1 KSK, 3 ZSK records in DNSKEY Rrset
  - Each DM signs the zone separately on generation
  - RRSIG per RRset is enough to validate
Experiment: MZSK (2/2)

- MZSK does *not* use signing ceremonies
  - KSK is still shared
  - We are testing protocol, not process (mostly)
- Main concern: lots of DNSKEY records
  - In theory can have 8 DNSKEY records!
- Needed to extend DM sync protocol
  - This is a simple method for insuring consistency when generating the Yeti root zone
Experiment: MZSK Phase 1

- Have lots of DNSKEY
  - 1 KSK, 6 ZSK
  - Simulates all ZSK rolling at the same time
- Add 1 ZSK per serial, until 6 total
- Crossed 1280 bytes, saw fragmentation
- UDP failed at one root
  - But not TCP
  - Ended up being Linux kernel bug
Experiment: MZSK IXFR Issues

- Logs reporting issues with IXFR
- IXFR protocol
  - delete RR1, delete RR2, delete RR3, ...
  - add RRa, add RRb, add RRc, ...
- Problems with inconsistent masters
  - DM 1 has different RRSIG than DM 2 or DM 3
  - RRSIG delete fail if slave picks different DM
- BIND & NSD switched to AXFR
  - Knot was leaving old RRSIG (now fixed)
Experiment: MZSK Phase 2

• Actual separate ZSK, one per DM
• For each DM:
  – Add new ZSK, wait 2 days
  – Switch to new ZSK, wait 2 days
  – Remove old ZSK
• Avoid overlap (although not necessary)
  – Takes 4 x 3 = 12 days to roll in new ZSK
Experiment: MZSK Conclusion

- Multiple ZSK works, basically as expected
- Future work:
  - Non-shared KSK
  - Maybe zone verification by Yeti root servers?
Experiment: BGZSK

• BGZSK is "Big ZSK": 2048 bit ZSK
• Moved to top of list by Verisign announcement
• Skipped lab test
  - Lots of people use 2048 bit ZSK
• Rolled new ZSK in over 12 days
Experiment: BGZSK Conclusion

- No surprises (a bit boring, but good!)
- Will be keeping 2048-bit ZSK going forward
- https://github/.../Experiment-BGZSK.md
Experiment: KROLL

- KROLL is "KSK roll": KSK roll
- Idea is to test a root KSK roll before ICANN
- KROLL is the first of two experiments:
  - KROLL is normal KSK roll
  - IROLL is like the proposed ICANN roll
- Takes at least 30 days, maybe 60 days 😞
Experiment: KROLL Pre-History

- Did an unplanned KSK roll early in project
  - Default BIND 9 timers, no process review
- Failed due to RFC 5011 hold-down timer
  - Actually, BIND 9 worked fine (no timer?)
  - Unbound broke (as desired?)
Experiment: KROLL Launch

• Bumpy...
• Accidentally made ZSK not KSK (fixed)
• Didn’t publish KSK in documentation
  – Meant that any new resolvers would only have the old KSK
  – Fixed, restarted RFC 5011 timer
Experiment: KROLL RFC 5011 DoS

- Wes Hardaker/Warren Kumari draft
- Published during our roll... 😞
- Which Kees Monshouwer had already pointed out and been overlooked... 😞
Experiment: KROLL RFC 5011
DoS - Explanation

• RFC 5011 has a 30-day hold down timer
• This gets re-set if new KSK not seen
• Attack is a classic replay attack
  – DNS messages can be replayed during signature validity period
  – Causes resolvers to re-start 30 day hold down timer
  – Must add the signature validity period to roll time
• ICANN proposed timings are safe
Experiment: KROLL RFC 5011
DoS – Yeti Response

• KROLL experiment continued on original timeline
  – Yeti resolvers closely monitored, low-value targets
  – Didn’t want to extend experiment again

• Leave timings for next Yeti KSK roll
  – Will perform a targeted DoS against specific Yeti resolvers
Experiment: KROLL BIND 9 Views Problem

- BII resolver modified during KSK roll
  - New view added
- View inherited trust anchor
- View did NOT inherit RFC 5011 status

Suggestions:
1. Guidance for BIND 9 operators
2. Modify BIND 9 behavior so views inherit global managed keys
Experiment: KROLL Conclusion

- Formal write-up pending
- RFC 5011 basically works
  - Still some concern over BIND 9 behavior
Pending Experiments

- KSKDOS: KSK Roll with Replay DoS Attack
- RENUM: Root Server Renumbering
- 5011X: RFC 5011 Roll-Back
- FAKER: *Lots* of Root Servers
- DOT-Y: Rename Servers to .YETI-DNS
- PMTNC: Priming Truncation
- ECDSA: KSK ECDSA Roll
- FSTRL: Frequent ZSK Roll
- TCPRT: TCP-only Root
Final Words

• Results are finally appearing
  – Everything takes longer than expected
• We need more resolver traffic ;)
  – Check out ymmv tool
  – https://github.com/shane-kerr/ymmv
• Join us at the next Yeti Workshop
  – Before IETF 97 in Seoul (2016-11-12)
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