USC/ISI’s TLS at a Root Experiment

episode 2 – the saga continues

Wes Hardaker

2023-02-24
Should DNS over TLS be deployed at the root?
There is general disagreement.

We must encrypt everything everywhere all at once!

We don't need to encrypt traffic to the root

Leaked queries are privacy sensitive

Have you heard of QNAME minimalization?
about TLS deployment at the root

That doesn't protect keyword searches

Then deploy NSEC aggressive caching!!

That still leaks!
I'm deploying TLS at b.root-servers.net

Fine! Then kiss your CPUs goodbye!
The Outstanding Questions

- Should DNS over TLS be deployed to all servers?
  - at resolvers?
  - at registrant’s servers?
  - at TLDs?
  - at the root?
- Can you help answer these questions?

![DNS Infrastructure Diagram](image)
TLS at the root today

- In 2019 (ish) USC/ISI started discussing future TLS at b.root-servers.org
- In 2022/07 Google and USC/ISI conducted an early TLS experiment at B @ SIN
  - Defined a safe and isolated architecture for testing TLS
  - Experiment deemed a success
  - Reported collected metrics at DNS-OARC
TLS at the root today

- In 2019 (ish) USC/ISI started discussing future TLS at b.root-servers.org
- In 2022/07 Google and USC/ISI conducted an early TLS experiment at B @ SIN
  - Defined a safe and isolated architecture for testing TLS
  - Experiment deemed a success
  - Reported collected metrics at DNS-OARC
- Now it’s time to involve you!
  - TLS deployed to all b.root-servers.org
  - Open for experimentation
Isolation Architecture

- Firewall’s role:
  - Isolate normal production from TLS traffic
  - Filtered by port (853)
- Most CPUs handle only regular DNS traffic
  - One dedicated to support both TLS and regular traffic

![Diagram of Isolation Architecture]

Wes Hardaker
USC/ISI’s TLS at a Root Experiment episode 2 – the saga continues
TLS at the Root

Research for Everyone Everywhere
Some questions we want to answer

- Can this be done safely?
  - *in parallel with critical infrastructure*
- Can this be done at scale?
- What metrics should we collect?
  - *traffic levels, CPU load, memory, etc…*
- How do we report these metrics?
- How do we continue to support DITL collection?
- If we build it, will they come?
Example past metrics we’ve reported on

- CPU overhead of TLS

![60 minute smoothed TLS CPU Multiplier](image-url)
What questions can *you* pose?

- Is TLS at the root helpful?
- How will you perform service discovery?
- How will you probe authoritative servers for TLS support?
- How will you handle partial authoritative support?
  - E.G., b.root-servers.net is the only root server with TLS
- ??? your idea here ???
Let’s begin together

• Let’s find out who’s right
• Bring your own experiments
• We want to hear from you
• reach out: b-poc@isi.edu