IETF Hackathon

IETF 114

23-24 July 2022

Philadelphia, Pennsylvania

Hackathon Plan

- Draft: <u>draft-ietf-dnsop-dnssec-bootstrapping</u>
- Requires co-publishing the target zone's CDS/CDNSKEY records at a subdomain of the nameserver's hostname
- Example: Bootstrapping example.co.uk via ns1.desec.io requires:

```
_dsboot.example.co.uk._signal.ns1.desec.io. IN CDS ...
```

No automation so far.

- <u>Hackathon plan</u>: Automatically generate these records, either via
 - period cronjob, or
 - dynamic synthesis (by nameserver when queried)

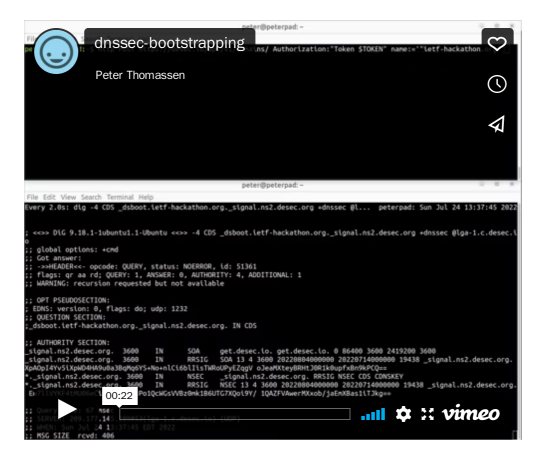
What got done

- Agreement: Expose only minimal configuration to admin
 - Tagging a zone as "bootstrapping zone" enables synthesis for all managed zones
- Code (deployed):
 - deployed:
 - saltant.net: cronjob (catalog zone → bootstrap zone) (<u>Gitlab repo</u>)
 - at deSEC: PowerDNS record synthesis (deSEC PR #46)
 - in the works:
 - Knot DNS module
- Techniques:
 - cronjob: Python script
 - PowerDNS: LUA records
 - Knot DNS: native C module

What we learned

- Pretty straightforward, plan worked overall
- Learned some things about LUA good to have an expert at the table :-)
- <u>Unexpected insight</u>: bootstrap zones also have 2 NS records
 - → need to have them on two secondaries
 - e.g. _signal.ns1.desec.io is hosted on ns1 and ns2
- Protocol seems workable in practice

Video demo



Wrap up

Team members:

Cronjob:

• John O'Brien

PowerDNS synthesis:

- Jerry Lundström
- Nils Wisiol

Knot DNS synthesis:

• Peter Thomassen

First timers @ IETF/Hackathon:

- John O'Brien
- Nils Wisiol