### IETF Hackathon - cbor4dns

**IETF 117** 

22-23 July 2023

San Francisco

## **Hackathon Plan**

Progress on application/dns+cbor encoder/decoder

- CBOR-based DNS message format for smaller messages in DoH and DoC
- Draft: <u>draft-lenders-dns-cbor</u>
- Python-based implementation <a href="mailto:cbor4dns">cbor4dns</a>
  - dnspython for the DNS part,
    cbor2 for the CBOR part
  - Encoder needed fixing
  - Decoder needed implementing

# What got done

#### Done:

- Encoder (needs larger test vector)
- Finding a lib name (thanks Marco!)
- Going public: <a href="https://github.com/netd-tud/cbor4dns">https://github.com/netd-tud/cbor4dns</a>

#### Almost done:

Decoder: mostly done, packed CBOR support missing

## What we learned

- Issues with existing draft:
  - Section elision may need rethinking
  - Dedicated specs for pseudo-RRs (e.g. OPT) may be needed
- dnspython
  - Generate DNS message parts (not full messages) is tricky
  - PR required to make private functionality (partially) public

# Wrap up

#### **Team members:** Notes and contacts:

• Martine Lenders

- Datatracker: <a href="https://datatracker.ietf.org/person/m.lende-berlin.de">https://datatracker.ietf.org/person/m.lende-berlin.de</a>
- Github: <a href="https://github.com/miri64">https://github.com/miri64</a>
- Mastodon: <a href="https://ohai.social/@miri64">https://ohai.social/@miri64</a>