## IETF Hackathon: One Tax API

**IETF 115** 

5-6 November 2022

London

### Hackathon Plan

- What problem were you working on?
  - <u>RFC 8032</u>
- Specific problems to solve
  - Determine good set of test vectors
- How you planned to solve it?
  - Try test vectors from <u>Chalkias, Garillot and Nikolaenko</u> on a variety of libraries

## What got done

- Ideas, add tests for
  - Botan
  - <u>LibGcrypt</u>
  - <u>LibreSSL</u>
  - <u>libtomcrypt</u>
  - Mbed-TLS
  - <u>Nettle</u>
  - Network Security Services
  - o noble-ed25519
- New code
  - Implement tests for Monocypher TweetNaCl, and WolfSSL,
  - Pull request to <u>project repository</u>

### What we learned

#### Lessons learned from this hackathon

- NaCl and NaCl.js pass and fail the same tests from <u>Chalkias</u>, <u>Garillot and</u> Nikolaenko
- Monocypher passes and fails the same tests as OpenSSL 3
- wolfSSL passes the same tests as OpenSSL 3, but indicates a failure in the verification process for other tests, not a failed verification

# Wrap up

**Team members:** 

Other links:

• Benson Muite

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First timers @ IETF/Hackathon:

**Notes and contacts:** 

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