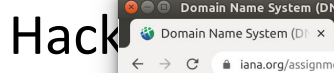
# Results from project DNS

IETF 113 19-20 March 2022 Vienna, Austria





Reference

[RFC8914]

**Available Formats** 



Range 🖫 Registration Procedures 0-49151 First Come First Served 49152-65535 Private Use

**Extended DNS Error Codes** 

	Other Error	[RFC8914, Section 4.1]
1 11	In a constant of DNCKEY Almonithms	
1 0	Jnsupported DNSKEY Algorithm	[RFC8914, Section 4.2]
2 U	Insupported DS Digest Type	[RFC8914, Section 4.3]
3 S	Stale Answer	[RFC8914, Section 4.4][RFC8767]
4 F	Forged Answer	[RFC8914, Section 4.5]
5 D	DNSSEC Indeterminate	[RFC8914, Section 4.6]
6 D	DNSSEC Bogus	[RFC8914, Section 4.7]
7 S	Signature Expired	[RFC8914, Section 4.8]
8 S	Signature Not Yet Valid	[RFC8914, Section 4.9]

Domain Name System (DNS) Parameters - Chromium

iana.org/assignments/dns-param...

Extended DNS Errors [RF

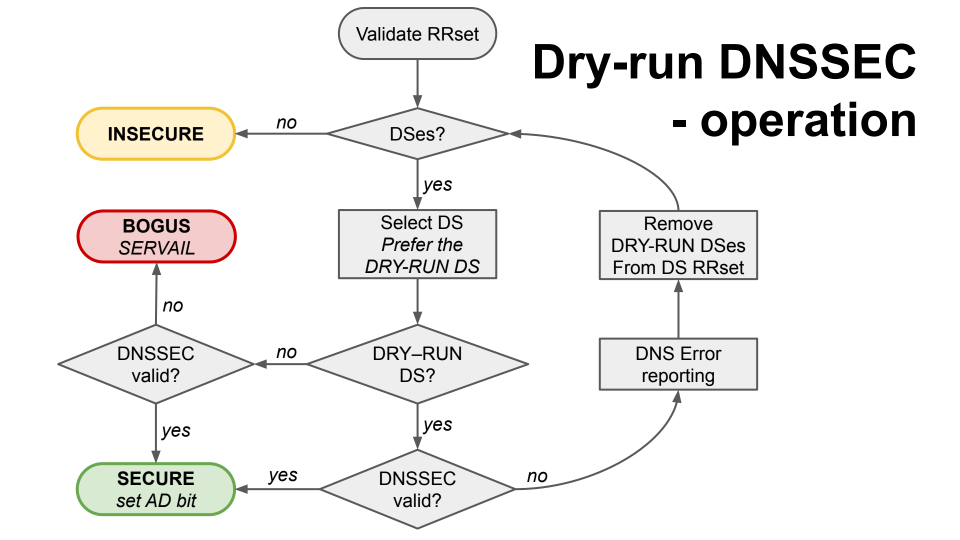
 While implementing More situations came up

Extended DNS Errors [RFC8914]

- While implementing –
   More situations for an EDE info-code emerged
- Registry if First Come First Served
- <u>Draft-carpay-extra-ede-codes-dnssec-bogus</u>

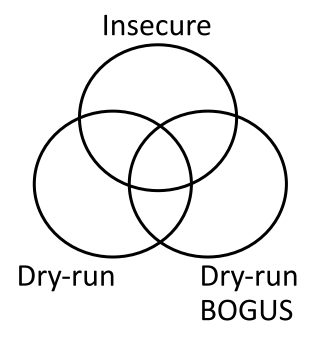
• Discussed between Tom Carpay, Petr Špaček, Libor Peltan, and \*

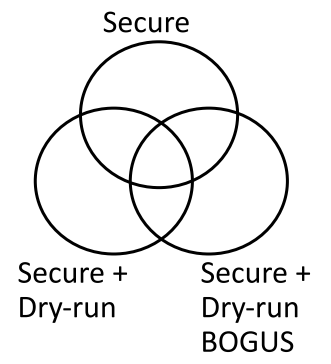
- Dry-run DNSSEC
  - Try out DNSSEC for your zone first, before going live
  - draft-yorgos-dnsop-dry-run-dnssec-00



## Dry-run DNSSEC

 RIPE Atlas measurements to measure backwards compatibility by Tom Carpay





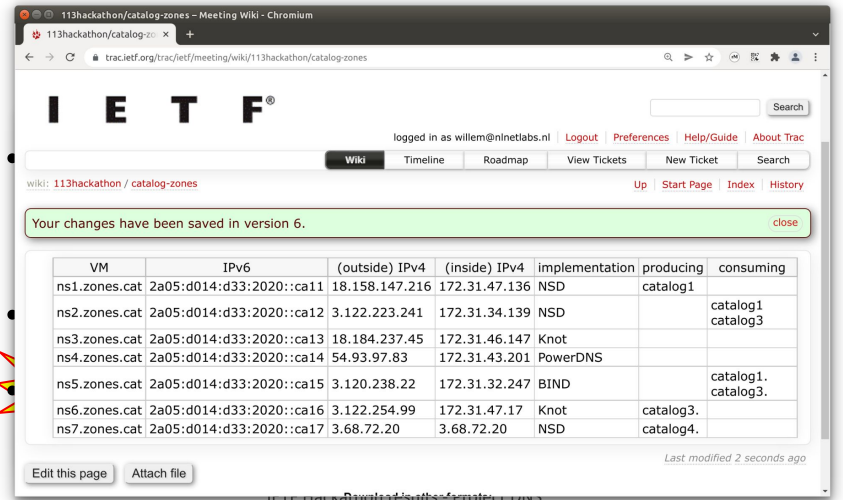
- DNS Catalog Zones
  - draft-ietf-dnsop-dns-catalog-zones-05

Interoperability testing



BIND implementation for draft version!

Petr Špaček, Libor Peltan, Willem Toorop
 IETF Hackathon results - Project DNS



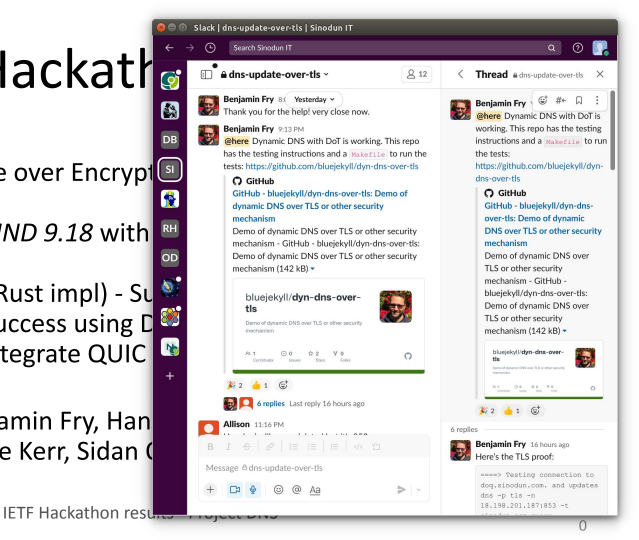
- DNS Dynamic Update over Encrypted Transport (QUIC / TLS)
  - a. SERVER SIDE: BIND 9.18 with DoT + quiqdoq as DoQ proxy
  - b. CLIENT:
    - Trust DNS (Rust impl) Success using DoT
    - Dnsjava Success using DoT
    - Efforts to integrate QUIC libraries hit problems
- Allison Mankin, Benjamin Fry, Han Zhang, John Dickinson, Pallavi Aras,
   Sara Dickinson, Shane Kerr, Sidan Qi, Sile Yang



DB

OD

- DNS Dynamic Update over Encrypt
  - SERVER SIDE: BIND 9.18 with
  - CLIENT:
    - Trust DNS (Rust impl) Su
    - Dnsjava Success using D
    - Efforts to integrate QUIC
- Allison Mankin, Benjamin Fry, Han Sara Dickinson, Shane Kerr, Sidan (



# qp-trie for NSD

- patches by Tony Finch, July 2021
- small fast DNS name lookup data structure
- discussion between Tony and NLnetLabs
- updated notes on experimental branches

## What got done

- Lots and lots of excellent conversation!
- Open Source DNS Software developers align! (Extra EDEs)
- Developers align with operators!

## What we learned

You can't beat an in person hackathon!

## Wrap Up

Team members:

Tom Carpay Petr Špaček

Libor Peltan

Willem Toorop

**Allison Mankin** 

Benjamin Fry

Han Zhang

John Dickinson

Pallavi Arres

John Dickinson

Pallavi Arres

Sara Dickinson

**Shane Kerr** 

Shivan Kaul Sahib

Sidan Qi

Sile Yang

Benno Overeinder

more...