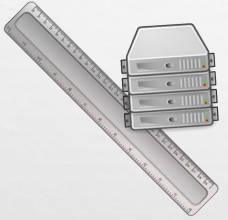


FIXING YOUR PROTOCOL FOR HUMAN RIGHTS







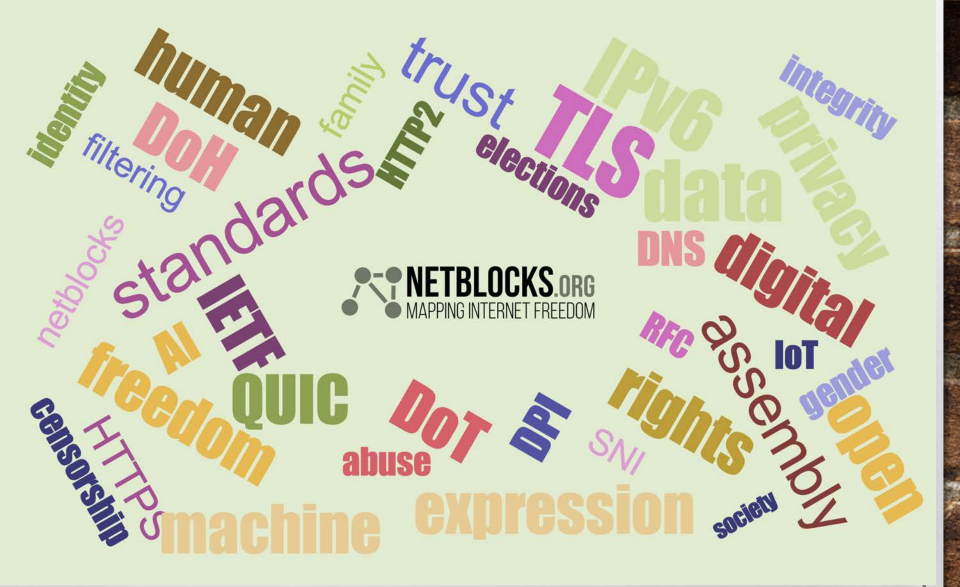


DNS OVER HTTPS: OBSERVING GLOBAL DNS FILTERS WITH CLIENT-SIDE MEASUREMENT

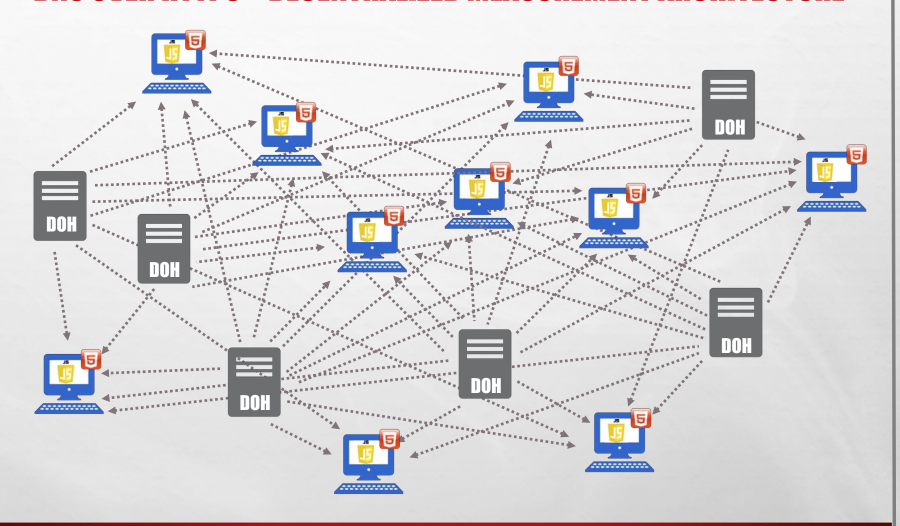
HRPC & PUBLIC INTEREST TECHNOLOGY

IETF103 HACKATHON, BANGKOK, NOVEMBER 2018

ALP TOKER - GURSHABAD GROVER - CHRISTINE RUNNEGAR



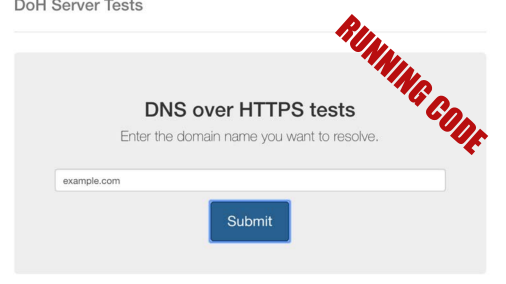
DNS OVER HTTPS - DECENTRALIZED MEASUREMENT ARCHITECTURE



DECENTRALIZED DOH MEASUREMENT

CLIENT-SIDE IMPLEMENTATION

DoH Server Tests



Cloudflare @

Response: 93.184.216.34

Latency: 11 ms

Quad9 3

Response:

Latency:

BlahDNS Japan 🥻

Response:

Latency:

Google 📀

Response: 93.184.216.34

Latency: 139 ms

PowerDNS >

Response:

Latency:

SecureDNS 3

Response:

Latency:

Technologies / Concerns	Network provider sets DNS provider	On DNS path attacker can track identify the service and correlate requests over time	On service path attacker can identify the service	path attacker can tamper	Resolver can track requests	Resolver can tamper responses from DNS Authoritati ve server	Can application specific preference s be set?	Can system- wide preference s be set?	Obfuscates DNS traffic with other traffic
DNS	by default; user configurable	yes	yes	yes	Yes	yes	No	Yes	No
DNS over TLS on port 443	by default; user configurable	Yes	Yes	No	Yes	Yes	No	Yes	No
DNS over HTTPS	No	Yes	Yes	No	Yes	Yes	Yes	No	No
DNS with eSNI	by default; user configurable	No	No	Yes	Yes	Yes	N	Yes	No
DNS over TLS with eSNI	by default; user configurable	No	No	No	Yes	Yes	No	Yes	No
DNS over HTTPS with eSNI	No	Yes	Yes	No	Yes	Yes	Yes	No	Yes
DNS with DNSSEC	by default; user configurable	Yes	Yes	No	Yes	No	No:	Yes	No
DNS over TLS with DNSSEC	by default; user configurable	Yes	Yes	No	Yes	No	No.	Yes	No.
DNS over HTTPS with DNSSEC	No	Yes	Yes	No	Yes	No	Yes	No	Yes
DNS over TLS with eSNI with DNSSEC	No	No	No:	No	Yes	No	No	Yes	No.
DNS over HTTPS with eSNI with DNSSEC	by default; user configurable	No	No	No	Yes	No	Yes	No	Yes
DNS over HTTPS with PE	No	Yes	Yes	No	Yes	Yes	Yes	No	Yes
DNS over HTTPS with PE with eSNI	No	No	No	No	Yes	Yes	Yes	No	Yes
DNS over HTTPS with PE with eSNI with DNSSEC	No	No	No	No	Yes	No	Yes	No	Yes
Opportunistic DNS over HTTPS	No	Yes	Yes	No	Yes	Yes	Yes	No	N/A
Opportunistic DNS over HTTPS with DNSSEC	No	Yes	Yes	No	Yes	No	Yes	No	N/A
Opportunistic DNS over HTTPS with eSNI	No	No	No	No	Yes	Yes	Yes	No	N/A
Opportunistic DNS over HTTPS with DNSSEC and eSNI	No	No	No	No	Yes	No	Yes	No	N/A
DNS over TLS with Domain Fronting	by default; user configurable	Hidden	Hidden	No	Yes	Yes	No	Yes	No
DNS over HTTPS with Domain Fronting	No	Hidden	Hidden	No	Yes	Yes	Yes	No	No
DNS with DNSSEC with Domain Fronting	by default; user configurable	Hidden	Hidden	Yes	Yes	No	No	Yes	No
DNS over TLS with DNSSEC with Domain Fronting	by default; user configurable	Hidden	Hidden	No	Yes	No	No	Yes	No
DNS over HTTPS with DNSSEC with Domain Fronting	No	Hidden	Hidden	No	Yes	No	Yes	No	Yes
DNS over HTTPS with PE with Domain Fronting	No	Hidden	Hidden	No	Yes	Yes	Yes	No	Yes
DNSCrypt									

RECOMMENDATIONS AND FUTURE WORK

- RFC8484: DOH
 - IMPLEMENTATIONS SHOULD ENABLE
 WILDCARD CORS ACCESS
- USER AGENT IMPLEMENTATIONS
 - SHOULD PROVISION FOR ACCURATE MEASUREMENT WITH USER CONSENT









- ONGOING WORK
 - PROTOCOLS CAN DO MORE TO FACILITATE NETWORK MEASUREMENT FOR PUBLIC INTEREST ISSUES
- REVIEWS
 - HRPC WILL CONTINUE HUMAN RIGHTS
 CONSIDERATION REVIEWS

MEET THE PUBLIC INTEREST TEAM AT IETF103

- ALP TOKER <u>NETBLOCKS GROUP</u>
- GURSHABAD GROVER CIS INDIA
- CHRISTINE RUNNEGAR <u>INTERNET SOCIETY</u>
- NIELS TEN OEVER
- SHIVAN KAUL SAHIB
- CORINNE CATH
- TARA TARAKIYEE
- DAVID OLIVER

- MEASUREMENT FRAMEWORK
 - HTTPS://NETBLOCKS.ORG



- @NETBLOCKS
- CODE REPOSITORY
 - HTTPS://GITHUB.COM/NTBLK/DNS-DOH
- RUNNING IN-BROWSER IMPLEMENTATION
 - HTTPS://NETBLOCKS.ORG/DOH