## The DoH dilemma

Impacts of DNS-over-HTTPS on how the Internet works

Vittorio Bertola, EuroDIG 2019

# Where is my DNS?





## 

## Hey! I don't like addresses, I want to use names!



#### DNS (Domain Name System) resolution



**On-device DNS resolution** 



#### Local DNS resolution

## Why «local»?

The ISP's network is the first that you traverse to get to the Internet The local resolver is usually suggested by

- the local network when you connect
- The ISP is normally in the same country, usually in the same city
- □ Same jurisdiction, same language
- Maybe they suck, but they have a contract with you, and you know how to reach them



Remote DNS resolution

## Why «remote»?

It is topologically distant from you Often in another country Not related to the local network It is run by a third party □ For free («public resolver») E.g. 8.8.8.8, 9.9.9.9, 1.1.1.1 In this case you don't have a cont(r)act Or as a paid premium service E.g. Cisco Umbrella/OpenDNS

## **Usage statistics**

About 40% is remote (mostly Google), growing Varies a lot by country Mild centralization: 95% of DNS resolutions are served by the top 1000 resolvers



# **2.** What is DoH?



## What is DoH?

**DNS-over-HTTPS (RFC 8484)** New IETF standard by Web people (that also operate public resolvers) Transmits DNS queries to the resolver over an HTTPS connection (encrypted) Can be used by any HTTPS-speaking app, bypassing the OS and its settings Requires upgraded DNS / Web servers

## Wait, isn't DNS encrypted already?

- DNS queries are currently sent unencrypted
- Some cryptography is used in DNSSEC
  DNSSEC ensures DNS records are not altered, but does not hide them from view
- Previous DNS encryption protocols (DNSover-TLS, DNSCrypt) not widely used

## Three main changes to resolution

- 1. The device-to-resolver connection is encrypted and hidden inside Web traffic
- 2. Each application can use a different resolver (DNS becomes an application level service, not a network one)
- Each application maker gains control of resolver choice and can hardwire a remote resolver list

Only one in common with DNSover-TLS

> Protocol design choices

Deployment and policy choices



Consequences of DoH's deployment



## #1

## The device-to-resolver connection is encrypted and hidden inside Web traffic



Remote DNS resolution, intercepted



Local DNS resolution, not intercepted unless the ISP is hacked



Remote DNS resolution, proxied by the ISP

## Is this good or bad?

### Good

If you use remote resolution and are attacked If you don't trust your ISP / it does bad things to you If you are

roaming a lot

#### Indifferent

If you use local resolution and are attacked or tracked, unless the attacker is on the ISP's network

#### Bad

If you trust your ISP / it does good things for you

## #2

Each application can use a different resolver (DNS becomes an application level service, not a network one)

## Is this good or bad?

#### Good

If the application maker is smarter than the user, and is honest If you don't trust your OS If the OS's DNS implementation is not good enough

#### Indifferent

If all DoH applications used the same resolver and settings specified in the OS

#### Bad

If the application maker is smarter than the user, and is dishonest If the user is smarter than the application maker

## Is this good or bad?

#### Bad

If the application doesn't let you configure the DoH server

If the remote DoH server provided by the application maker fails

#### Bad

If the application maker's interests and the user's interests are opposite

#### Bad

lf each application starts pointing you to different IPs for the same name lf each application starts using its own (augmented) namespace

## #3

Each application maker gains control of resolver choice and can hardwire a remote resolver list

## A consequence of deployment policies

#### What is the status?

You can enable DNS over HTTPS in Firefox today, and we encourage you to.

We'd like to turn this on as the default for all of our users. We believe that every one of our users deserves this privacy and security, no matter if they understand DNS leaks or not.

Mozilla's announcement from May 2018



Page Discussion

#### mozilla wiki

Main page Product releases New pages Recent changes Recent uploads Random page Help

How to Contribute

All-hands meeting Other meetings Contribute to Mozilla Mozilla Reps Student Ambassadors

MozillaWiki About

#### Security/DOH-resolver-policy

< Security

#### Contents [hide]

- 1 Mozilla Policy Requirements for DNS over HTTPs Partners 1.1 Privacy Requirements
  - 1.2 Transparency Requirements
  - 1.3 Blocking & Modification Prohibitions
- 2 Enforcement

#### Mozilla Policy Requirements for DNS over HTTPs Partners

This document describes the minimum set of policy requirements that a party must s (TRR) program. It specifically describes data collection and retention, transparency, ar requirements necessary to operate the resolver service.

### Mozilla's resolver accreditation policy

1
:

## The real change

- Now (and for the last 20 years)
  - Local resolution is the default
  - You get the nearest resolver when you connect
  - You can set your resolver once for all in your OS

#### In DoH-land (Mozilla's version)

Remote resolution with multiple servers is the default

You get the application maker's resolver when you install the app

You have to set your resolver for every new application

# What are the policy impacts?



## New gatekeepers + Concentration

#### Now

DNS traffic is spread across hundreds of thousands of servers

- And they are everywhere across the world
- And you can easily pick the server you want

## In the DoH future

Four browser makers that have 90% of the market control 90% of the world's Web traffic resolutions And they are all in the same country and jurisdiction How easily can you choose?

## Privacy?

## Now

Your queries can be sniffed

You are covered by your own country's privacy, law enforcement and neutrality rules

Your DNS is normally supplied by a company that does not live off targeted advertising

## In the DoH future

Your queries cannot be sniffed

Your DNS data will be subject to the resolver's privacy, law enforcement and neutrality rules

Many of the likely DNS providers live off data monetization (and use cookies / fingerprinting)

## Freedom from censorship?

#### Now

You get the DNS-based content filters mandated by the law of your country

## In the DoH future

You get the DNS-based content filters mandated by the law of the remote resolver's country

And your country may start mandating IP address filters as a response

## Network neutrality?

#### Now

Your ISP may break network neutrality, unless there are laws to prevent this

## In the DoH future

Your application maker or resolver operator may break network neutrality, unless there are laws to prevent this

## Performance ?

### Now

The application has to wait for the OS Your local resolver is

near, though it can be slow and unreliable

Your local resolver gets the topologically better result from CDNs

## In the DoH future

The application doesn't have to wait for the OS Your remote resolver is far, but it could still perform better Your remote resolver cannot get the topologically better result from CDNs unless it violates your privacy

## Security ?

### Now

Your ISP can block botnets and malware with localized DNS filters Your ISP can detect network problems and infections via the DNS Your ISP can use split horizon, local names...

## In the DoH future

Will your remote resolver get real-time threat feeds for your country? Your ISP will be blind Local names won't work any more DoH can be used for

data exfiltration

## User empowerment ?

#### Now

You can easily pick a different server

You can get DNS-based services (parental control...) from whomever you want You can easily know where all your queries go Smarter users expect things to work this way

## In the DoH future

You have to change the server in each app, and not all apps may let you All other DNS-based services stop working Your queries go wherever the app wants No one expects or understands the change

**Privacy in transport != Privacy** 

Concentration + Less user control = Surveillance point

Changing the entity in charge != More freedom

## Is this good or bad?

### Good

If you are a dissident without technical support If you trust Google/Apple/ Mozilla/Cloudflare more than your ISP If you trust the U.S. government and laws more than yours If you don't care about centralization

## Bad

If you are ok with your current resolver If you like to control DNS If you trust your ISP more than Google etc. If you trust your own government and laws more than the U.S. ones If you are worried about the centralization of the net

# **5.** The DoH dilemma(s)



## Who should choose the device's resolver?

## The user? The ISP? The browser?

Who (if any) should be entitled to apply policies to your DNS?

The government? The resolver?

The network administrator?

Where should the policy issues be addressed?

At the IETF? At ICANN?

By national regulators?

# Thanks!

Any questions? You can find me at @vittoriobertola vittorio.bertola@open-xchange.com



Credits: Original presentation template by <u>SlidesCarnival</u> modified by myself License: This presentation is distributed under a Creative Commons Attribution (CC-BY) license