A visual guide to the ADD Requirements Draft

https://tools.ietf.org/html/draft-box-add-requirements-00

https://github.com/ietf-wg-add/draft-add-requirements/

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Introduction

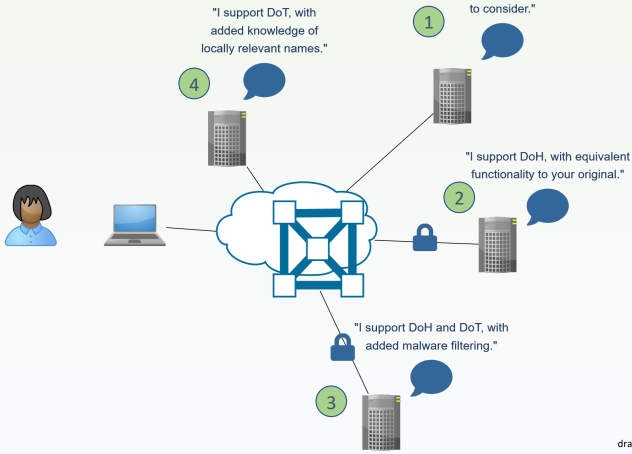
- · How we got here
- Current structure of the draft ----->
- An alternative: Daniel Migault's pull request

section 3: Discovery of associated resolvers section 4: Direct Discovery of resolvers section 5: Discovered information

- 1. Introduction
- 1.1. Requirements Language
- 2. Terminology
- 3. Discovery of associated resolvers
- 3.1. Network-provisioned resolvers
- 3.1.1. Unencrypted forwarder
- 3.1.2. Encrypted forwarder
- 3.2. Client-selected resolvers
- 3.3. VPN resolvers
- 4. Discovery of limited domain resolvers
- 4.1. Discover a mapping between a locally-hosted domain and a resolver
- 4.1.1. Encrypted resolvers for local or home content
- 4.1.2. Locally-cached content
- 4.1.3. Private enterprise names
- 4.2. Encrypted resolvers for content providers
- 5. Privacy and security requirements
- 5.1. On opportunistic encryption
- 5.2. Handling exceptions and failures
- 6. Requirements Summary
- 7. Security Considerations

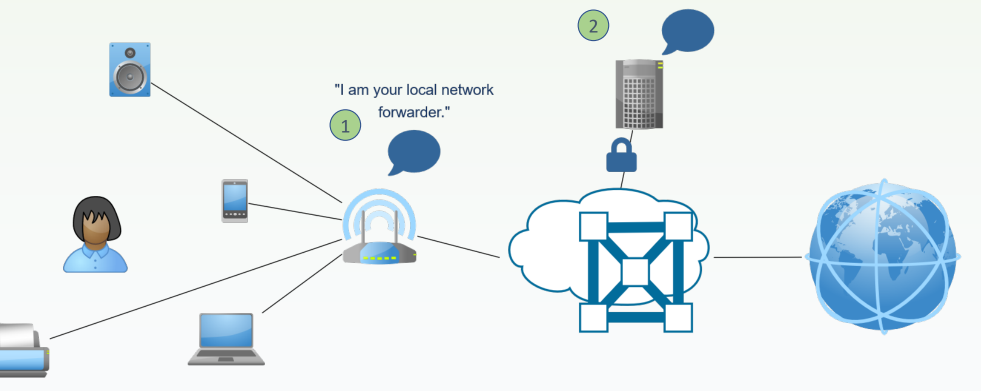
3. Discovery of associated resolvers

"I am your chosen Do53 resolver, operated by example.com. If you support encrypted DNS, then example.com also runs these other resolvers you might want



3.1. Network-provisioned resolvers

"I support DoH, recursion with qname minimization, optional malware filtering and have network topology knowledge."



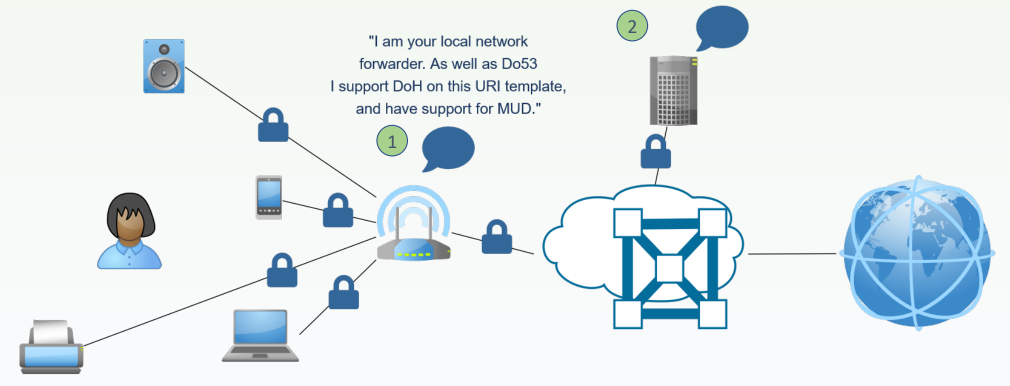
3.1.1. Unencrypted forwarder

"I am your local network forwarder. I'm limited to Do53 but I know about an associated encrypted resolver."

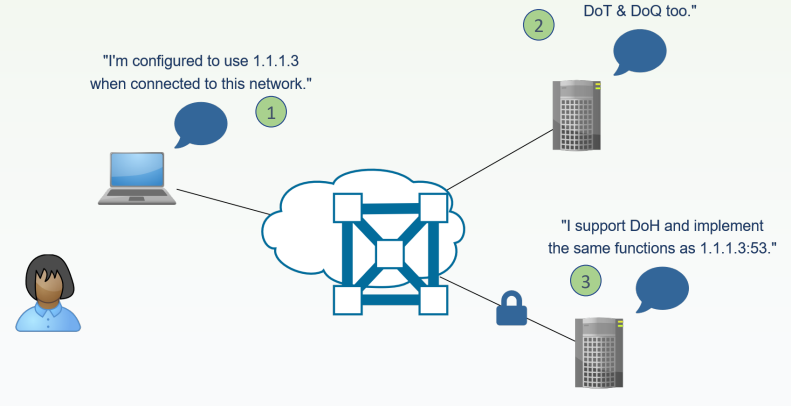
"I support DoH, recursion with qname minimization, optional malware filtering and have network topology knowledge."

3.1.2. Encrypted forwarder

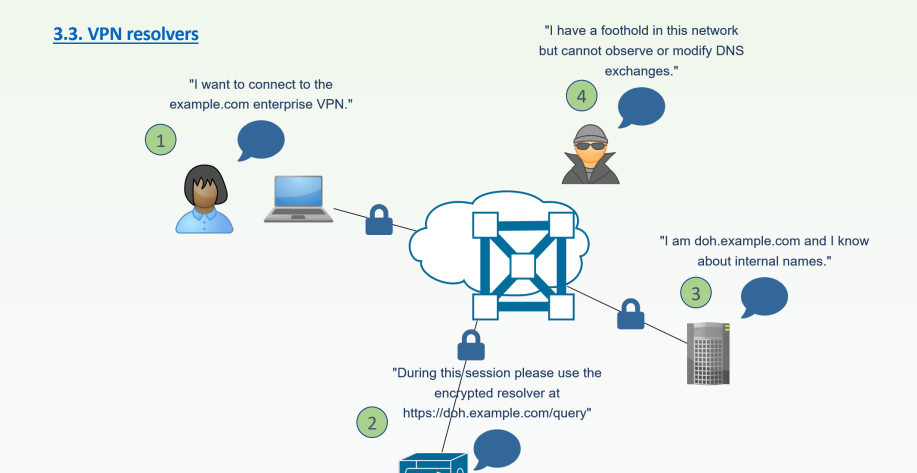
"I support DoH, recursion with qname minimization, optional malware filtering and have network topology knowledge."



3.2. Client-selected resolvers



"I am 1.1.1.3:53, but I know about an equivalent associated DoH resolver on this URI template, and equivalent



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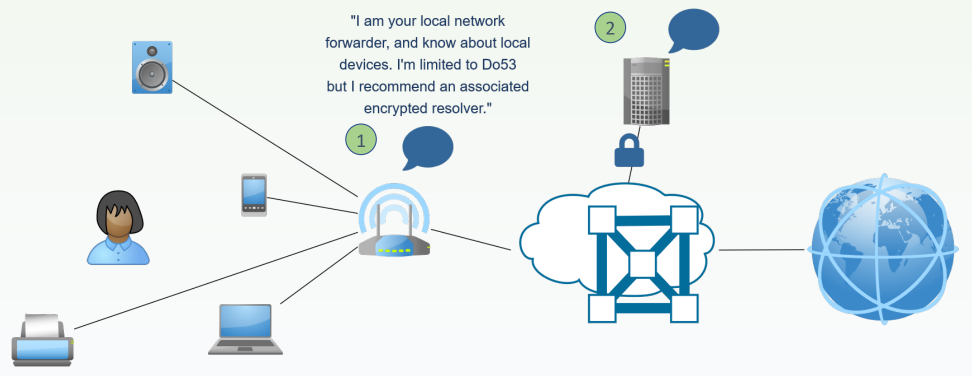
4. Discovery of limited domain resolvers

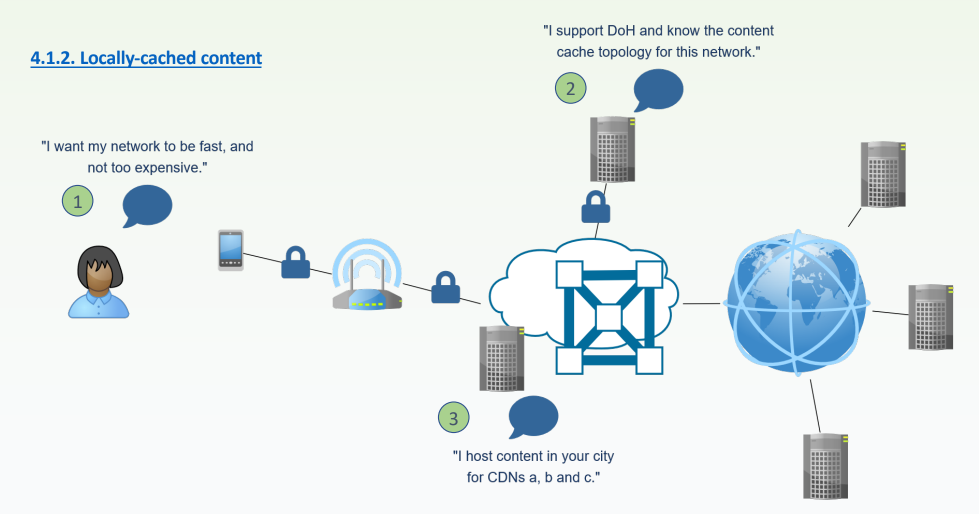
- Discovering an encrypted resolver for a subset of names allows a client to perform Split DNS while maintaining the benefits of encrypted DNS.
- A client could use a client-selected encrypted resolver for public domains, but use a different encrypted resolver for enterprise-private domains.
- Such domain-specific resolver discovery mechanisms additionally need to provide some information about the applicability and capabilities of encrypted resolvers.

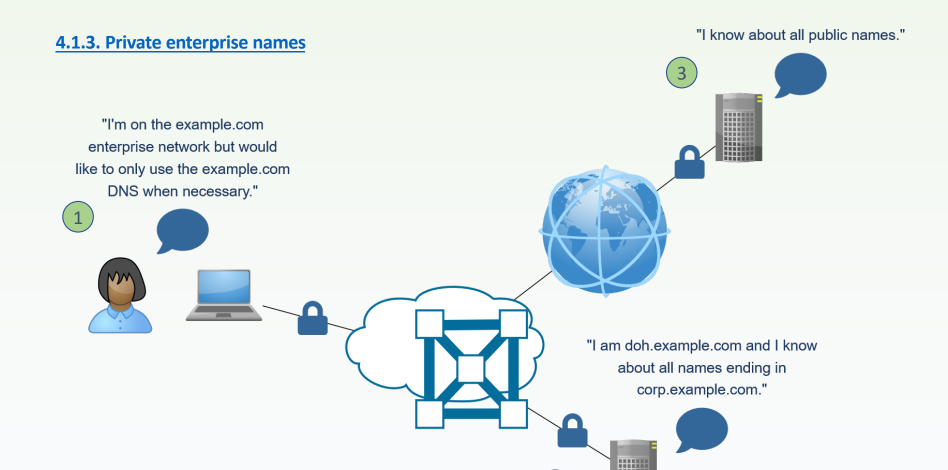
The next three slides cover mapping between a locally-hosted domain and a resolver, then there's one on content providers.

4.1.1. Encrypted resolvers for local or home content

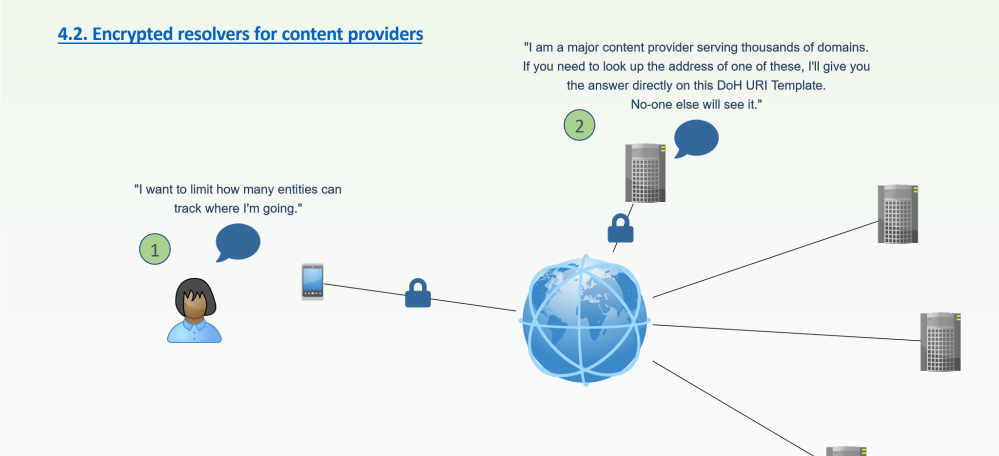
"I support DoH for public names, but if you need to resolve home.arpa then I'll refer you to your home router."







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5. Privacy and security requirements

- Clients cannot assume the network doesn't have an attacker
- Attackers must be prevented from:
 - · Redirecting secure DNS to themselves
 - Overriding user preferences
 - Causing clients use a resolver lacking authenticated delegation
 - Influence discovery to use a resolver not involved with service delivery
- · Standards must not place requirements on clients to select particular resolvers
- Opportunistic encryption is not recommended
- If encrypted DNS fails to work, local client policy decides whether to:
 - Fail open by using unencrypted DNS
 - Fail closed
 - Present a choice to the user
- Failing open is generally not recommended, except for cases such as captive portal detection

Improving the draft

Please file issues in the repo, or comment on existing ones.

Repo link: https://github.com/ietf-wg-add/draft-add-requirements/

There are many issues already! 21 currently open. But more issues = better review. https://github.com/ietf-wg-add/wg-materials/blob/master/Using%20Github.md says "make them short and limited to one specific item".

Some of these require wider debate, e.g. on list and at this meeting.

As improvements are made, this always contains the HTML formatted copy of the latest repo text: https://ietf-wg-add.github.io/draft-add-requirements/draft-add-requirements.html

Revisions will of course be published to datatracker: https://datatracker.ietf.org/doc/draft-box-add-requirements/