#### **Onion Plan**

Usability Roadmap - Technical details

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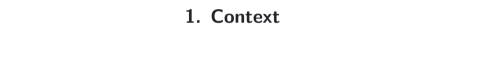
Onion Support Group - The Tor Project





### Summary

- 1. Context.
- 2. What really matters?
- 3. What can easily be replaced or thrown away?
- 4. Why pluggable?
- 5. The Tor NS API.
- 6. Phase 1 Proof of Concept.



#### 1. Context

- This presentation covers the technical details for Onion Plan's usability proposal (slides) focusing in the long term.
- It needs further discussion, ideas an especially some stress analysis to ensure it's doable.
- Also needs syncing with the upcoming arti 1.2.0 and C Tor maintenance roadmaps.

2. What really matters in the usability proposal?

# 2. What really matters in the usability proposal?

- Basic properties: incremental, modular etc.
- Opportunist discovery of .onion addresses.
- Pluggable methods.

3. What can easily be replaced or thrown away?

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- Proposal 279 is not a MUST, but having a Tor Name System API would make naming systems and service discovery development, testing and adoption way easier.
- 2. The proposed phases can be changed and re-arranged.
- Implementation on C Tor can be excluded from the roadmap or have a lower priority. This may make sense given the current development availability. In the other hand, it can slow down the timeframe to put things into production.

4. Why pluggable?

# 4. Why pluggable?

- 1. Allow third parties to provide their own discovery methods regardless of what Tor ship by default as supported technology.
- 2. The community could contribute more and the roadmap could be split between teams with only minimum point of contact.
- 3. Technical and governance criteria: aiding decision-making in what should be officially supported (and enabled by default) and what should leave as unofficial, third-party plugins or disabled by default.
- 4. After Phase 1 is implemented, the community may also contribute unofficially with their own resolvers.

# 5. The Tor NS API

### Proposal 279 (2016)

[...] a modular Name System API (NSA) that allows developers to integrate their own name systems in Tor. [...] It should be flexible enough to accommodate all sorts of name systems

[...] Tor asks the name system to perform name queries, and receives the query results. [...] It aims to be portable and easy to implement.

See https://gitlab.torproject.org/tpo/core/torspec/-/blob/main/proposals/279-naming-layer-api.txt

#### What it brings

```
# New torrc(5) config
OnionNamePlugin O .hosts.onion /usr/local/bin/local-hosts-file
OnionNamePlugin 1 .zkey.onion /usr/local/bin/gns-tor-wrapper
OnionNamePlugin 2 .bit.onion /usr/local/bin/namecoin-tor-wrapper
OnionNamePlugin 3 .scallion.onion /usr/local/bin/community-hosts-file
```

#### **Implementations**

- TorNS (2017-2019):
  - Tor NS API based on Proposal 279
  - Proof of concept using txtorcon.
  - https://github.com/meejah/torns
- StemNS:
  - TorNS fork using Stem.
  - https://github.com/namecoin/StemNS
- C Tor, arti and Tor Browser:
  - No built-in implementation exists.

#### What if...?

An hypothetical example:

```
# New torrc(5) config
OnionNamePlugin 0 .some.onion /usr/bin/some-onion-resolver # Phase 3
OnionNamePlugin 98 * /usr/bin/dns-to-onion-resolver # Phase 1
OnionNamePlugin 99 * /usr/bin/sauteed-onion-resolver # Phase 2
```

#### Which means

- 1. In Phase 1, the DNS-based address translation is implemented, with a catch-all rule for all domains.
- In Phase 2, the Sauteed Onions or other address translation method is implemented with a fallback catch-all rule for all domains if the DNS resolver fails for some reason.
- 3. In Phase 3, "pure" Onion Name plugins can be officially included.
- 4. Matching will happen from the specific (like .some.onion) to the general (\*).
- 5. For non-.onion TLDs, priority will be from the DNS to the Sauteed Onion (or other fancier methods).

# Does Proposal 279 should be amended or replaced?

- There's an extensive evaluation of what needs to be defined/done to make Proposal 279 work with the current Onion Plan.
- Given the stability of arti's API and the support for Rust's Foreign Function Interface (FFI), it's worth thinking in different ways to plug a Tor NS API not considered by the time Proposal 279 was written.

### Some possibilities

- 1. Have Tor NS API as a library and a configuration format similar to Proposal 279. Build on arti only the point of contact with this library (the same if a C Tor implementation is to be considered).
- 2. Build the Tor NS API it directly on arti (which can be safer), supporting pluggable, external resolvers.
- 3. Support only resolver plugins that can be included using FFI (during compilation). Trade off: not very pluggable but may be easier to maintain. Can make iteration faster an does not block having an additional pluggable NS API in the future.

# 6. Phase 1 Proof of Concept (PoC)

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Putting aside any Tor NS specifics, let's think about a resolver method for a moment.

# DNS, TLS SNI and .onion: proof of concept

#### Setup:

- An existing site: https://autodefesa.org.
- It's existing Onion Service: autodefcecpx2mut5medmyjxjg2wb6lwkbt3enl74frthemyoyclpiad.onion.

### Today's behavior

- Attempt to access https://autodefcecpx2mut5medmyjxjg2wb6lwkbt3enl74frthemyoyclpiad.onion.
- Address is hard to remember.
- HTTPS connection will fail since the certificate is not valid for the .onion address.

### Querying for an onion TXT record

Just an example, without DNSSEC, output formatted for readability:

```
$ dig autodefesa.org TXT
[\ldots]
  ANSWER SECTION:
autodefesa.org.
                    3600
                             IN
                                 TXT
  "onion=autodefcecpx2mut5medmyjxjg2wb61wkbt3en174frthemyoyclpiad.onion"
;; Query time: 60 msec
[...]
```

#### Testing SNI

If we use OpenSSL via Tor, we can get the cert via Onion Service using TLS SNI:

```
torsocks openssl s_client -servername autodefesa.org \
  -tlsextdebug -connect \
  autodefcecpx2mut5medmyjxjg2wb6lwkbt3enl74frthemyoyclpiad.onion:443
```

#### Using curl

Almost working PoC: fetching the site via Onion Services using TLS SNI using curl:

```
torsocks curl -vik --resolve \
  autodefesa.org:443:autodefcecpx2mut5medmyjxjg2wb6lwkbt3enl74frthemyoyclp
  https://autodefesa.org
```

But it won't work with curl(1), since --resolve requires an IP address.

# Using OpenSSL

Working PoC with OpenSSL:

```
echo -e \
   "GET / HTTP/1.1\r\nHost:autodefesa.org\r\n\r\nConnection: Close\r\n\r\n"
   torsocks openssl s_client -quiet -servername autodefesa.org -connect \
   autodefcecpx2mut5medmyjxjg2wb6lwkbt3enl74frthemyoyclpiad.onion:443
```

#### What it does:

- 1. Opens a TLS connection to the Onion Service using Tor.
- 2. During handshake, asks for the autodefesa.org certificate.
- 3. Do a regular HTTP GET after the connection is established.

Result: page is fetched via Onion Service and HTTPS with a validated certificate!

What else for DNS support?

Check the Appendix: Specs for DNS-based .onion records.



# Questions?

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