Onion Plan

Usability Roadmap DRAFT Proposal

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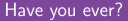
Onion Support Group - The Tor Project







Onion Plan: an ongoing strategy to increase the adoption an enhance the usability of Onion Services.



Have you ever considered that we work with one of the coolest technologies? And that our job consists in making it even cooler?

Now imagine

Imagine a communication technology that has:

- 1. Built-in resistance against surveillance, censorship and denial of service.
- 2. Built-in end-to-end encryption.
- 3. A huge address space (maybe bigger than IPv6) without allocation authority.
- 4. Support for multiple, pluggable naming systems.
- 5. And that also works as an anonymization layer.

Enhanced Onion Services

We may call this technology Enhanced Onion Services!

Note a shift in how the technology is presented: instead of first stating that it's an anonymization technology, now the focus is *protection against surveillance, censorship and DoS* with *built-in anonymity in the Onion Service protocol*. This can make it easier to showcase the technology and attract potential funders.

What's still missing

- 1. Built-in DoS resistance.
- 2. Pluggable discoverability (multiple naming systems).
- 3. Many other enhancements in usability and tooling.

Tracks

This plan is split into the following roadmap tracks:

- 1. Health: DoS protections, performance improvements etc.
- 2. Usability: Onion Names, Tor Browser improvements etc.
- 3. Tooling: Onionbalance, Onionprobe, Oniongroove etc.
- 4. Outreach: documentation, support, usage/adoption campaigns etc.

Health, tooling and outreach

Health, tooling and outreach

- Onion Services DoS: biggest issue right now, highest priority.
- But this presentation does not cover any proposals for solving this track, nor tooling or outreach, to be handled by another proposal(s).



Usability

Proposals grouped in these categories:

- 1. **Address translation**: links a "traditional" domain name with an Onion Service address. Examples: *Onion-Location*; *Sauteed Onions*; *DNS-based*, *Alt-Svc*.
- Onion Names: alternative schemes for human-friendly names linked with Onion Services. Examples: ruleset-based (like Secure Drop's Onion Names); blockchain-based (like Namecoin); other P2P-based (like GNUnet's LSD); etc.
- 3. **HTTPS** certificates: easier integration of CA-validated TLS certificates into Onion Services. Examples: *ACME for .onion*; *X.509 for .onion* (self-signed by the .onion address).

Status

- 1. **Address translation**: some implemented (*Onion-Location, Alt-Svc*), others are still research (*Sauteed-Onions*).
- 2. **Onion Names**: many proposals, difficult to evaluate, difficult to decide.
- 3. **HTTPS** certificates: needs work and currently the Let's Encrypt team may not be available for this.

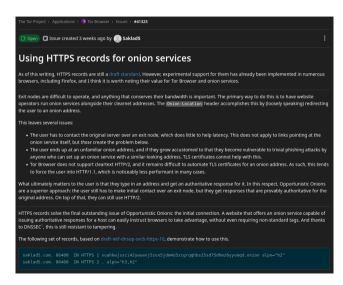
So... what can we do???

The Zen Approach

The Zen Approach

- More meditation and reflection.
- Wait until draft-ietf-dnsop-svcb-https-11 (similar to *Alt-Svc*, but in the DNS) gets RFC status and Firefox fully implements it (needs risk assessment for that).
- Then recommend HTTP DNS resource records for Onion Services.

HTTPS records



Is this enough?

If that works out, it will be a huge usability improvement without having to develop anything by ourselves.

But will it work? And how long we'll have to wait for that?

And how long for all clients to implement this (not just Tor Browser)?

Also, this approach:

- May not work since DNS resolution via SOCKS5 only supports basic lookups.
- Could work if Tor Browser starts to use DNS-over-HTTPS (DoH), which have it's
 on set of problems to be considered first.
- Depends on clients honoring RFC 7686 to either use or skip .onion addresses found in HTTPS DNS records.
- Needs a thorough security analysis to evaluate it's impact.
- Does not pave a way for Onion Names or opportunist discovery of .onion addresses.

Usability Roadmap

Usability Roadmap

As an alternative, the following roadmap is proposed without counting on any further/uncertain upstream improvement and without focusing only on Tor Browser or Firefox.

Disclaimer

- Here follows a non-orthodox strategy to improve Onion Services UX.
- It's meant to balance between the present and urgent user needs and the wish to have fully distributed Onion Names in the future.
- It's an **incremental** roadmap, focusing on what's more **feasible** to do first instead of targeting in systems that still need to mature.

Usability Roadmap

- Focus: human-friendly names for Onion Services with HTTPS support.
- Goal: coexistence between different methods and opportunistic discovery.
- Characteristics: pragmatic, modular, incremental, backwards compatible, future-proof and risk-minimizing phases.

Phases

- Phase 0: current functionality.
- Phase 1: accessing URLs like https://torproject.org directly using Onion Services and HTTPS!
- Phase 2: opportunistic discovery of .onion addresses (increased censorship resistance).
- Phase 3: bringing "pure" Onion Names into Tor.

At any Phase, low-hanging fruit can be included, such as fixes and improvements to existing features like Onion-Location.

Phases comparison

Phase	Category	Method	Technology	Status
0	Addr. trans.	Onion-Location v1, Alt-Svc	HTTP	Done
1	Addr. trans.	DNS-based discovery	DNS	Planning
2	Addr. trans.	Sauteed Onions or other	CT Logs or other	Research
3	Onion Names	?	P2P/Blockchain	Research

Decentralization comparison

Phase Technology		Decentralization
0	HTTP headers	Centralized (a single point of failure)
1	DNS	Very decentralized, but hierarchical
2	CT Logs?	Decentralized, less hierarchical, few nodes
3	P2P/Blockchain	Decentralized, non-hierarchical, many nodes

Censorship resistance comparison

Phase Technology		Censorship resistance
0	HTTP headers	Does not work when the site is blocked
1	DNS	Even if site is blocked, not if DNS is
2	CT Logs?	Even if site/DNS blocked, not if CT Logs is
3	P2P/Blockchain	Should be fully censorship resistant

Phase 0

We're at Phase 0, but not starting from zero! :)

- We have Onion Services v3!
- We have accumulated lots of discussions, proposals and analyses.

Phase 1

Objective: accessing URLs like https://torproject.org directly using Onion Services and HTTPS!

That means:

- 1. It can be transparent, either by always preferring the Onion Service or using it automatically if the regular site is blocked.
- 2. Users will not need to know the actual Onion Service address!
- 3. Can work for all clients and not only Tor Browser.

Tor Browser

For Tor Browser, it can be possible to have special interface indicators to inform users:

- How the connection to the site is happening.
- Which available connection options exists for the site (regular or via .onion) as an improved ".onion available" widget.

But how it would work?

- Transparent resolution of torproject.org into 2gzyxa5ihm7nsggfxnu52rck2vv4rvmdlkiu3zzui5du4xyclen53wid.onion using DNS via Tor with (optional?) signature checking (DNSSEC?).
- 2. Use the **existing HTTPS certificate** for torproject.org, with no need to have 2gzyxa5ihm7nsggfxnu52rck2vv4rvmdlkiu3zzui5du4xyclen53wid.onion in the certificate!
- 3. Transparent TLS SNI (Server Name Indication) connection to https://2gzyxa5ihm7nsggfxnu52rck2vv4rvmdlkiu3zzui5du4xyclen53wid.onion using torproject.org as the server name.

What it needs to work?

- 1. Transparent resolution:
 - 1.1 A pluggable interface, maybe Proposal 279 (Tor Name System API): specification and implementation.
 - 1.2 Define a way to securely add Onion Service addresses entries into the DNS.
 - 1.3 Write a Tor NS API plugin that securely maps regular domains into Onion Services.
 - 1.4 The minimum UX changes needed in the Tor Browser.
- 2. HTTPS Certificates: Already supported! No need to coordinate with Let's Encrypt or any other Certificate Authority.
- 3. TLS SNI: Already supported! Should be fully compatible with ECH (Encrypted Client Hello) when draft-ietf-tls-esni-15 gets approved and implemented.

Phase 2

Objective: *increase the censorship resistance* of accessing URLs like https://torproject.org directly using Onion Services and HTTPS!

That means:

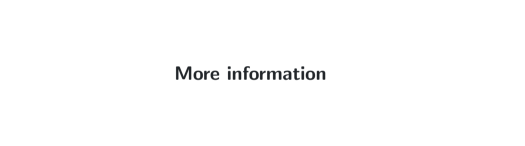
- Implementing *opportunistic discovery* of Onion Service addresses by having an additional method to get the .onion address for torproject.org.
- In this phase, another Tor NS plugin is created, like one for Sauteed Onions.

Phase 3

Objective: bring "pure" / "real" Onion Names into Tor.

That means:

- Transparent access to http://somesite.some.onion.
- Having techincal and governance specs to decide which Onion Names are officially accepted.
- Allocating a namespace (at .onion?) to each proposal.
- Optionally shipping the implementation into a bundle for distribution.



More information

 ${\sf Check\ the\ full\ Onion\ Plan\ Usability\ Roadmap\ Proposal}.$



Questions?

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