



ECH Interoperability Report

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Abstract

The abstract.

Index Terms

Encrypted Client Hello (ECH), Interoperability

I. INTRODUCTION

Deployments of the Transport Layer Security (TLS [1]) protocol expose the name of the server (e.g. the web site DNS name) via the Server Name Indication (SNI) field in the first message sent (the ClientHello). The Encrypted Client Hello (ECH) [2] extension to TLS is a privacy-enhancing scheme that aims to address this leak.

This report describes the current state of ECH interoperability.

Comments, additions or corrections are welcome. Those can be sent via email to the author, or as issues or PRs (preferably for the latex files) in the github repository for this report which is <https://github.com/defo-project/ech-interop-report>.

II. SOFTWARE

This section describes libraries, clients and servers that support ECH.

A. Libraries

The libraries listed in Table I have some support for ECH. Of the libraries listed, all of the OpenSSL variants, python and libcurl were developed by the DEfO project.

TABLE I: Libraries with ECH

Name	Details
OpenSSL-sftcd	Source: https://github.com/sftcd/openssl/tree/ECH-draft-13c Version: 3.4.0-dev fork of master ECH support: client and server, TLS only (no DTLS, no QUIC) Comment: this is the DEfO project's main development branch
OpenSSL-defo	Source: https://github.com/defo-project/openssl/ Version: 3.5.0-dev fork of master, same ECH code as OpenSSL-sftcd ECH support: client and server, TLS only (no DTLS, no QUIC) Comment: this is used for DEfO project CI builds and tests
OpenSSL-feature-branch	Source: https://github.com/openssl/openssl/tree/feature/ech Version: 3.5.0-dev feature branch in upstream repo ECH support: stub APIs so far, next PR will have ECH client, then server after Comment: this is the DEfO-project's target for ECH PRs, and is where ECH code will end up prior to eventually being merged to master
boringssl	Source: https://boringssl.googlesource.com/boringssl Version: boringssl doesn't do versions, last local build 2024-11-29 ECH support: ECH client and server, ECH for TLS, QUIC and (possibly) DTLS Comment: in production use (chromium et al), a little more limited in HPKE suites than OpenSSL - only KEMs are x25519 and p256
NSS	Source: https://github.com/nss-dev/nss.git Version: NSS 3.108 ECH support: ECH client and server, ECH for TLS (unsure of DTLS/QUIC)

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TABLE I: Libraries with ECH (Continued)

Name	Details
	<p>Comment: in production use (firefox), a little more limited in HPKE suites than OpenSSL - only KEM is x25519</p>
WolfSSL	<p>Source: https://github.com/wolfSSL/wolfssl.git</p> <p>Version: 5.7.4</p> <p>ECH support: ECH client and server, ECH for TLS (unsure of DTLS/QUIC)</p> <p>Comment:</p> <ul style="list-style-type: none"> - ECH not built by default (needs "--enable-ech") - fails when HelloRetryRequest seen - https://github.com/wolfSSL/wolfssl/issues/6802
gnuTLS	<p>Source: https://gitlab.com/gnutls/gnutls/blob/master/README.md</p> <p>Version: work-in-progress</p> <p>ECH support: interop untested (by DEfO-project) at this time</p> <p>Comment: an ECH merge request exists but has yet to be merged https://gitlab.com/gnutls/gnutls/-/merge_requests/1748</p>
golang	<p>Source: https://go.googlesource.com/go or https://github.com/golang/go/</p> <p>Version: 1.23 or later required</p> <p>ECH support: client only, server coming in 1.24 (server code is merged)</p> <p>Comment:</p> <ul style="list-style-type: none"> - golang tests were just (2024-12-02) added to our smokeping tests
rustls	<p>Source: https://github.com/rustls/rustls/</p> <p>Version: 0.23.19</p> <p>ECH support: client only</p> <p>Comment:</p> <ul style="list-style-type: none"> - rustls tests were just (2024-12-03) added to our smokeping tests
python	<p>Source: https://github.com/defo-project/cpython</p> <p>Version: python 3.13/3.14</p> <p>ECH support: TLS client only</p> <p>Comment:</p>

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TABLE I: Libraries with ECH (Continued)

Name	Details
	- python tests were just (2024-12-05) added to our smokeping tests
libcurl	Source: part of https://github.com/curl/curl Version: 8.10.0-DEV ECH support: TLS client only Comment: not well tested other than via command line curl

B. Clients

Current versions of firefox (e.g. 133.0, used in our smokeping tests) and chromium (version 131.0.6778.85 is used in our tests) support ECH by default. Other chromium-derived browsers also support ECH, while we don't include them in our ongoing tests described below, we have manually verified that current versions of vivaldi, brave and opera also have ECH support. The Tor browser (a firefox derivative) doesn't seem to support ECH by default. To test if a browser supports ECH one can visit <https://test.defo.ie/> or, for much more detail https://test.defo.ie/iframe_tests.html.

Browsers in general are still somewhat quirky in terms of whether or not ECH will succeed, even when ECH is properly setup. This seems at least partly due to the delay that can inherently occur between the browser receiving DNS answers for A/AAAA records, and the time at which the browser receives a DNS answer for an HTTPS record (containing ECH information). It seems to be the case that browsers may be "impatient" in that they start the TLS session without attempting ECH if that delay is too long, and that that happens sufficiently often to be noticeable.

TODO: Characterise browser oddities via some JS?

The only command line tool supporting ECH of which we're aware is curl. The DEfO project contributed ECH code as an experimental feature for curl that was merged to the master branch in April 2024. As an experimental feature, ECH is not built by default nor part of a release, so is only currently available to those who build from source. Curl supports using OpenSSL, boringssl or Wolfssl libraries for ECH. Build instructions are at <https://github.com/curl/curl/blob/master/docs/ECH.md>.

As a scripting tool, often used as part of a TLS client, Python also fits here. The DEfO project Cpython build adds ECH support to python via the OpenSSL library. That build is available

at <https://github.com/defo-project/cpython> with the new APIs required for ECH described at <https://irl.github.io/cpython/library/ssl.html#encrypted-client-hello>.

C. Servers

The servers listed in Table II support ECH. In each case, the ECH integration, using OpenSSL, was developed as part of the DEfO project.

TABLE II: Servers supporting ECH

Name	Details
lighttpd	Source: https://github.com/defo-project/lighttpd Version: 1.4.76.81 Comment: only shared-mode ECH
nginx	Source: https://github.com/defo-project/nginx Version: 1.27.3.4 Comment: both shared-mode and split-mode ECH
apache2	Source: https://github.com/defo-project/apache-httpd Version: 2.5.0.ech.351 Comment: only shared-mode ECH
haproxy	Source: https://github.com/defo-project/haproxy Version: 3.2.dev0.62 Comment: both shared-mode and split-mode ECH

III. SERVICES

We can separate services into test and operational services. Table III lists known test services supporting ECH. All of those below .ie and my-own.net were setup by the DEfO project.

TABLE III: Test Services with ECH

Name	Details
defo.ie	https://defo.ie/ech-check.php is often used to check ECH ECH keys are rotated hourly, private usable for 3 hours, ECHConfigList in DNS contains only latest public

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TABLE III: Test Services with ECH (Continued)

Name	Details
draft-13.esni.defo.ie	<p>different server technology instances on different ports as listed at https://defo.ie/, e.g., https://draft-13.esni.defo.ie:10413 is served by nginx</p> <p>ECH keys are rotated hourly, private usable for 3 hours, ECHConfigList in DNS contains only latest public</p>
test.defo.ie	<p>hosts a number of ECH server setups with good and variously bad configurations - see https://test.defo.ie/iframes_tests describes those and allows a browser to attempt connections to each via Iframes</p> <p>ECH keys/configs are static for these setups</p>
foo.ie	<p>https://foo.ie/ech-check.php was setup used to check the defo.ie setup was easily replicated</p> <p>ECH keys are rotated hourly, private usable for 3 hours, ECHConfigList in DNS contains only latest public</p>
my-own.net	<p>this was test the impact of having the same ECH keys on port 443 (https://my-own.net/ech-check.php) and another port (https://my-own.net:8443/ech-check.php) - at one point that made a difference to browsers</p> <p>ECH keys are rotated hourly, private usable for 3 hours, ECHConfigList in DNS contains only latest public</p>
tls-ech.dev	<p>https://tls-ech.dev/ was setup by the boringssl developers as a test server that uses boringssl</p> <p>TODO: Check ECH key rotation</p>
Cloudflare	<p>https://cloudflare-ech.com/cdn-cgi/trace is a test page setup by cloudflare that reports on ECH success/failure</p> <p>apparently, the server implementation and infrastucrure are part of Cloudflare's normal setup</p> <p>a similar test service used to be available at https://crypto.cloudflare.com/cdn-cgi/trace but that was turned off around the time that ECH was re-enabled for Cloudflare customers</p> <p>ECH keys are rotated hourly, private usable for N hours, ECHConfigList in DNS contains only latest public</p> <p>TODO: Check what N for private key usability</p>

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TABLE III: Test Services with ECH (Continued)

Name	Details
rfc5746.mywaifu.best	this ECH-enabled web page (https://rfc5746.mywaifu.best/) seems to have been setup as an ECH test site by someone using DEfO artefacts (nginx and documentation) but without any contact having happened between the person who set that up and any of the DEfO-project participants the person who set this up documented some of that at https://ckcr4lyf.github.io/tech-notes/services/nginx/nginx-ech.html

The only operational ECH services we know of is Cloudflare’s deployment. However, that is non-negligible. Cloudflare briefly enabled ECH in 2022 but soon disabled that again as it caused some back-end issues. They finally re-enabled ECH in October 2024.

As part of our DEfO test setup, we have a web page where you can enter a DNS name and port and a script on our server will check if ECH is enabled for a web server at the name and port. (That’s at <https://test.defo.ie/domainechprobe.php>.) **TODO: Add info from that data.**

IV. INTEROPERABILITY

Describe interop

V. CONCLUSIONS

Conclude

ACKNOWLEDGEMENTS

Thanks to DEfO folks, OTF...

REFERENCES

[1] E. Rescorla, “The Transport Layer Security (TLS) Protocol Version 1.3,” RFC 8446, Aug. 2018. [Online]. Available: <https://www.rfc-editor.org/info/rfc8446>

[2] E. Rescorla, K. Oku, N. Sullivan, and C. A. Wood, “TLS Encrypted Client Hello,” Internet Engineering Task Force, Internet-Draft draft-ietf-tls-esni-22, Sep. 2024, work in Progress. [Online]. Available: <https://datatracker.ietf.org/doc/draft-ietf-tls-esni/22/>