## Adoption

## Browser support for HTTP/3

Browser	Version implemented (disabled by default)		Version shipped (enabled by default)		Comment
Chrome	Stable build (79)	December 2019	87 <sup>[7]</sup>	April 2020 <sup>[25]</sup>	Earlier versions implemented other drafts of QUIC
Edge	Stable build (79)	December 2019	87	April 2020	Edge 79 was the first version based on Chromium
Firefox	Stable build (72.0.1)	January 2020	88 <sup>[10]</sup>	April 2021 <sup>[26]</sup>	
Safari	Stable build (14.0)	September 2020	16.4	March 2023	Apple is testing HTTP/3 support on some Safari users starting with Safari 16.4. [27]

## Adoption

## Libraries implementing HTTP/3

Name +	Client ÷	Server ÷	Programming language	Company +	Repository +
Isquic	Yes	Yes	С	LiteSpeed	https://github.com/litespeedtech/lsquic ☑
nghttp3	Yes	Yes	С		https://github.com/ngtcp2/nghttp3 ☑
h2o	No	Yes	С		https://github.com/h2o/h2o ₽
libcurl <sup>[29][30]</sup>	Yes	No	С		https://github.com/curl/curl ☑
MsQuic <sup>[31]</sup>	Yes	Yes	С	Microsoft	https://github.com/microsoft/msquic ☑
proxygen	Yes	Yes	C++	Facebook	https://github.com/facebook/proxygen#quic-and- http3 🗷
Cronet	Yes	Yes	C++	Google	https://github.com/chromium/chromium/tree/main/net/quic ☑
.NET <sup>[32]</sup>	Yes	Yes	C# (using MsQuic)[33]	Microsoft	https://github.com/dotnet ௴
quic-go	Yes	Yes	Go		https://github.com/quic-go/quic-go ₽
http3	Yes	Yes	Haskell		https://github.com/kazu-yamamoto/http3 ₽
Kwik	Yes	Yes	Java		https://github.com/ptrd/kwik ₽
Flupke	Yes	Yes	Java		https://bitbucket.org/pjtr/flupke ₽
aioquic	Yes	Yes	Python		https://github.com/aiortc/aioquic ₽
quiche	Yes	Yes	Rust	Cloudflare	https://github.com/cloudflare/quiche ๔
neqo	Yes	Yes	Rust	Mozilla	https://github.com/mozilla/neqo ₽
quinn	Yes	Yes	Rust		https://github.com/quinn-rs/quinn ₺
s2n-quic	Yes	Yes	Rust	Amazon Web Services	https://github.com/aws/s2n-quic ௴