Abstract

This document describes MASQUE (Multiplexed Application Substrate over QUIC Encryption). MASQUE is a mechanism that allows co-locating and obfuscating networking applications behind an HTTPS web server. The currently prevalent use-case is to allow running a VPN server that is indistinguishable from an HTTPS server to any unauthenticated observer. We do not expect major providers and CDNs to deploy this behind their main TLS certificate, as they are not willing to take the risk of getting blocked, as shown when domain fronting was blocked. An expected use would be for individuals to enable this behind their personal websites via easy to configure open-source software.

This document is a straw-man proposal. It does not contain enough details to implement the protocol, and is currently intended to spark discussions on the approach it is taking. As we have not yet found a home for this work, discussion is encouraged to happen on the GitHub repository which contains the draft: https://github.com/DavidSchinazi/masque-drafts [1].

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on September 1, 2019.
1. Introduction

This document describes MASQUE (Multiplexed Application Substrate over QUIC Encryption). MASQUE is a mechanism that allows co-locating and obfuscating networking applications behind an HTTPS web server. The currently prevalent use-case is to allow running a VPN server that is indistinguishable from an HTTPS server to any unauthenticated observer. We do not expect major providers and CDNs to deploy this
behind their main TLS certificate, as they are not willing to take the risk of getting blocked, as shown when domain fronting was blocked. An expected use would be for individuals to enable this behind their personal websites via easy to configure open-source software.

This document is a straw-man proposal. It does not contain enough details to implement the protocol, and is currently intended to spark discussions on the approach it is taking. As we have not yet found a home for this work, discussion is encouraged to happen on the GitHub repository which contains the draft:

MASQUE leverages the efficient head-of-line blocking prevention features of the QUIC transport protocol [I-D.ietf-quic-transport] when MASQUE is used in an HTTP/3 [I-D.ietf-quic-http] server. MASQUE can also run in an HTTP/2 server [RFC7540] but at a performance cost.

1.1. Conventions and Definitions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

2. Requirements

This section describes the goals and requirements chosen for the MASQUE protocol.

2.1. Invisibility of VPN Usage

An authenticated client using the VPN appears to observers as a regular HTTPS client. Observers only see that HTTP/3 or HTTP/2 is being used over an encrypted channel. No part of the exchanges between client and server may stick out. Note that traffic analysis is currently considered out of scope.

2.2. Invisibility of the Server

To anyone without private keys, the server is indistinguishable from a regular web server. It is impossible to send an unauthenticated probe that the server would reply to differently than if it were a normal web server.
2.3. Fallback to HTTP/2 over TLS over TCP

When QUIC is blocked, MASQUE can run over TCP and still satisfy previous requirements. Note that in this scenario performance may be negatively impacted.

3. Overview of the Mechanism

The server runs an HTTPS server on port 443, and has a valid TLS certificate for its domain. The client has a public/private key pair, and the server maintains a list of authorized MASQUE clients, and their public key. (Alternatively, clients can also be authenticated using a shared secret.) The client starts by establishing a regular HTTPS connection to the server (HTTP/3 over QUIC or HTTP/2 over TLS 1.3 [RFC8446] over TCP), and validates the server’s TLS certificate as it normally would for HTTPS. If validation fails, the connection is aborted. The client then uses a TLS keying material exporter [RFC5705] with label "EXPORTER-masque" and no context to generate a 32-byte key. This key is then used as a nonce to prevent replay attacks. The client then sends an HTTP CONNECT request for "/.well-known/masque/initial" with the :protocol pseudo-header field set to "masque", and a "Masque-Authentication:" header. The MASQUE authentication header differs from the HTTP "Authorization" header in that it applies to the underlying connection instead of being per-request. It can use either a shared secret or asymmetric authentication. The asymmetric variant uses authentication method "PublicKey", and it transmits a signature of the nonce with the client’s public key encoded in base64 format, followed by other information such as the client username and signature algorithm OID. The symmetric variant uses authentication method "HMAC" and transmits an HMAC of the nonce with the shared secret instead of a signature. For example this header could look like:

Masque-Authentication: PublicKey u="am9obi5kb2U=";a=1.3.101.112; s="SW5zZXJ0IHNPZ25hdHVyZSBvZiBib290ZSBoZXJlIHo aWNoIHRha2VzIDUxMiBiaXRzIGZvciBFZDI1NTE5I=="

Masque-Authentication: HMAC u="am9obi5kb2U=";a=2.16.840.1.101.3.4.2.3; s="SW5zZXJ0IHNPZ25hdHVyZSBvZiBib290ZSBoZXJlIHo aWNoIHRha2VzIDUxMiBiaXRzIGZvciBFZDI1NTE5I=="

Figure 1: MASQUE Authentication Format Example

When the server receives this CONNECT request, it verifies the signature and if that fails responds with code "405 Method Not Allowed", making sure its response is the same as what it would return for any unexpected CONNECT request. If the signature...
verifies, the server responds with code "101 Switching Protocols", and from then on this HTTP stream is now dedicated to the MASQUE protocol. That protocol provides a reliable bidirectional message exchange mechanism, which is used by the client and server to negotiate what protocol options are supported and enabled by policy, and client VPN configuration such as IP addresses. When using QUIC, this protocol also allows endpoints to negotiate the use of QUIC extensions, such as support for the DATAGRAM extension [I-D.pauly-quic-datagram].

4. Mechanisms the Server Can Advertise to Authenticated Clients

Once a server has authenticated the client’s MASQUE CONNECT request, it advertises services that the client may use. These services allow for example varying degrees of proxying services to help a client obfuscate the ultimate destination of their traffic.

4.1. HTTP Proxy

The client can make proxied HTTP requests through the server to other servers. In practice this will mean using the CONNECT method to establish a stream over which to run TLS to a different remote destination.

4.2. DNS over HTTPS

The client can send DNS queries using DNS over HTTPS (DoH) [RFC8484] to the MASQUE server.

4.3. UDP Proxying

In order to support WebRTC or QUIC to further servers, clients need a way to relay UDP onwards to a remote server. In practice for most widely deployed protocols other than DNS, this involves many datagrams over the same ports. Therefore this mechanism implements that efficiently: clients can use the MASQUE protocol stream to request an UDP association to an IP address and UDP port pair. In QUIC, the server would reply with a DATAGRAM_ID that the client can then use to have UDP datagrams sent to this remote server. Datagrams are then simply transferred between the DATAGRAMs with this ID and the outer server. There will also be a message on the MASQUE protocol stream to request shutdown of a UDP association to save resources when it is no longer needed. When running over TCP, the client opens a new stream with a CONNECT request to the "masque-udp-proxy" protocol and then sends datagrams encapsulated inside the stream with a two-byte length prefix in network byte order. The target IP and port are sent as part of the URL query. Resetting that stream instructs the server to release any associates resources.
4.4. IP Proxying

For the rare cases where the previous mechanisms are not sufficient, proxying can be performed at the IP layer. This would use a different DATAGRAM_ID and IP datagrams would be encoded inside it without framing. Over TCP, a dedicated stream with two byte length prefix would be used. The server can inspect the IP datagram to look for the destination address in the IP header.

4.5. Path MTU Discovery

In the main deployment of this mechanism, QUIC will be used between client and server, and that will most likely be the smallest MTU link in the path due to QUIC header and authentication tag overhead. The client is responsible for not sending overly large UDP packets and notifying the server of the low MTU. Therefore PMTUD is currently seen as out of scope of this document.

5. Security Considerations

Here be dragons. TODO: slay the dragons.

6. IANA Considerations

We will need to register:

- the TLS keying material exporter label "EXPORTER-masque" (spec required)
  
  https://www.iana.org/assignments/tls-parameters/tls-parameters.xhtml#exporter-labels [3]

- the new HTTP header "Masque-Authentication"
  

- the "/.well-known/masque/" URI (expert review)
  

- The "masque" and "masque-udp-proxy" extended HTTP CONNECT protocols

We will also need to define the MASQUE control protocol and that will be likely to define new registries of its own.
7. References

7.1. Normative References


7.2. Informative References

[I-D.ietf-httpbis-http2-secondary-certs]

[I-D.pardue-httpbis-http-network-tunnelling]

[I-D.schwartz-httpbis-helium]
Schwartz, B., "Hybrid Encapsulation Layer for IP and UDP Messages (HELIUM)", draft-schwartz-httpbis-helium-00 (work in progress), June 2018.

[I-D.sullivan-tls-post-handshake-auth]


7.3. URIs


[3] https://www.iana.org/assignments/tls-parameters/tls-parameters.xhtml#exporter-labels

Acknowledgments

This proposal was inspired directly or indirectly by prior work from many people. In particular, this work is related to [I-D.schwartz-httpbis-helium] and [I-D.pardue-httpbis-http-network-tunnelling]. The mechanism used to run the MASQUE protocol over HTTP/2 streams was inspired by [RFC8441]. Using the OID for the signature algorithm was inspired by Signature Authentication in IKEv2 [RFC7427].

The author would like to thank Christophe A., an inspiration and true leader of VPNs.

Design Justifications

Using an exported key as a nonce allows us to prevent replay attacks (since it depends on randomness from both endpoints of the TLS connection) without requiring the server to send an explicit nonce before it has authenticated the client. Adding an explicit nonce mechanism would expose the server as it would need to send these nonces to clients that have not been authenticated yet.

The rationale for a separate MASQUE protocol stream is to allow server-initiated messages. If we were to use HTTP semantics, we would only be able to support the client-initiated request-response model. We could have used WebSocket for this purpose but that would have added wire overhead and dependencies without providing useful features.

There are many other ways to authenticate HTTP, however the authentication used here needs to work in a single client-initiated message to meet the requirement of not exposing the server.

The current proposal would also work with TLS 1.2, but in that case TLS false start and renegotiation must be disabled, and the extended master secret and renegotiation indication TLS extensions must be enabled.

If the server or client want to hide that HTTP/2 is used, the client can set its ALPN to an older version of HTTP and then use the Upgrade header to upgrade to HTTP/2 inside the TLS encryption.

The client authentication used here is similar to how Token Binding [RFC8471] operates, but it has very different goals. MASQUE does not use token binding directly because using token binding requires
sending the token_binding TLS extension in the TLS ClientHello, and that would stick out compared to a regular TLS connection.

TLS post-handshake authentication [I-D.sullivan-tls-post-handshake-auth] is not used by this proposal because that requires sending the "post_handshake_auth" extension in the TLS ClientHello, and that would stick out from a regular HTTPS connection.

Client authentication could have benefited from Secondary Certificate Authentication in HTTP/2 [I-D.ietf-httpbis-http2-secondary-certs], however that has two downsides: it requires the server advertising that it supports it in its SETTINGS, and it cannot be sent unprompted by the client, so the server would have to request authentication. Both of these would make the server stick out from regular HTTP/2 servers.

MASQUE proposes a new client authentication method (as opposed to reusing something like HTTP basic authentication) because HTTP authentication methods are conceptually per-request (they need to be repeated on each request) whereas the new method is bound to the underlying connection (be it QUIC or TLS). In particular, this allows sending QUIC DATAGRAM frames without authenticating every frame individually. Additionally, HMAC and asymmetric keying are preferred to sending a password for client authentication since they have a tighter security bound. Going into the design rationale, HMACs (and signatures) need some data to sign, and to avoid replay attacks that should be a fresh nonce provided by the remote peer. Having the server provide an explicit nonce would leak the existence of the server so we use TLS keying material exporters as they provide us with a nonce that contains entropy from the server without requiring explicit communication.

Author’s Address

David Schinazi
Google LLC
1600 Amphitheatre Parkway
Mountain View, California 94043
United States of America

Email: dschinazi.ietf@gmail.com