

HTTPBIS  
Internet-Draft  
Intended status: Experimental  
Expires: 12 January 2023

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11 July 2022

HTTP Transport Authentication  
draft-schinazi-httpbis-transport-auth-07

## Abstract

Existing HTTP authentication mechanisms are probeable in the sense that it is possible for an unauthenticated client to probe whether an origin serves resources that require authentication. It is possible for an origin to hide the fact that it requires authentication by not generating Unauthorized status codes, however that only works with non-cryptographic authentication schemes: cryptographic schemes (such as signatures or message authentication codes) require a fresh nonce to be signed, and there is no existing way for the origin to share such a nonce without exposing the fact that it serves resources that require authentication. This document proposes a new non-probeable cryptographic authentication scheme.

## About This Document

This note is to be removed before publishing as an RFC.

The latest revision of this draft can be found at <https://DavidSchinazi.github.io/draft-schinazi-httpbis-transport-auth/draft-schinazi-httpbis-transport-auth.html>. Status information for this document may be found at <https://datatracker.ietf.org/doc/draft-schinazi-httpbis-transport-auth/>.

Discussion of this document takes place on the HTTP Working Group mailing list (<mailto:ietf-http-wg@w3.org>), which is archived at <https://lists.w3.org/Archives/Public/ietf-http-wg/>.

Source for this draft and an issue tracker can be found at <https://github.com/DavidSchinazi/draft-schinazi-httpbis-transport-auth>.

## Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Draft

HTTP Transport Authentication

July 2022

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## [1.](#) Introduction

Existing HTTP authentication mechanisms are probeable in the sense that it is possible for an unauthenticated client to probe whether an origin serves resources that require authentication. It is possible for an origin to hide the fact that it requires authentication by not generating Unauthorized status codes, however that only works with non-cryptographic authentication schemes: cryptographic schemes (such as signatures or message authentication codes) require a fresh nonce to be signed, and there is no existing way for the origin to share such a nonce without exposing the fact that it serves resources that require authentication. This document proposes a new non-probeable cryptographic authentication scheme.

There are scenarios where servers may want to expose the fact that authentication is required for access to specific resources. This is left for future work.

### [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.

This document uses the Augmented BNF defined in [[ABNF](#)] and updated by [[ABNF2](#)] along with the "#rule" extension defined in Section 5.6.1 of [[HTTP](#)]. The rules below are defined in [[HTTP](#)] and [[OID](#)].

- OWS = <OWS, see [{{Section 5.6.3 of HTTP}}](#)>
- quoted-string = <quoted-string, see [{{Section 5.6.4 of HTTP}}](#)>
- token = <token, see [{{Section 5.6.2 of HTTP}}](#)>
- token68 = <token68, see [{{Section 5.6.3 of HTTP}}](#)>

oid = <oid, see [Section 2](#) of OID>

## [2.](#) Computing the Authentication Proof

This document only defines Transport Authentication for uses of HTTP with TLS. This includes any use of HTTP over TLS as typically used for HTTP/2, or HTTP/3 where the transport protocol uses TLS as its authentication and key exchange mechanism [[QUIC-TLS](#)].

The user agent leverages a TLS keying material exporter [[KEY-EXPORT](#)] to generate a nonce which can be signed using the user-id's key. The keying material exporter uses a label that starts with the characters

"EXPORTER-HTTP-Transport-Authentication-" (see [Section 4](#) for the labels and contexts used by each scheme). The TLS keying material exporter is used to generate a 32-byte key which is then used as a nonce.

## [3.](#) Header Field Definition

The "Transport-Authentication" header allows a user agent to authenticate with an origin server. The authentication is scoped to the HTTP request associated with this header.

```
Transport-Authentication = tpauth-scheme *( OWS ";" OWS param )
tpauth-scheme             = token
param                     = token "=" ( token / quoted-string )
```

### [3.1.](#) The u Directive

The OPTIONAL "u" (user-id) directive specifies the user-id that the user agent wishes to authenticate. It is encoded using Base64 (Section 4 of [[BASE64](#)]).

```
u = token68
```

### [3.2.](#) The p Directive

The OPTIONAL "p" (proof) directive specifies the proof that the user agent provides to attest to possessing the credential that matches its user-id. It is encoded using Base64 (Section 4 of [[BASE64](#)]).

p = token68

### [3.3.](#) The a Directive

The OPTIONAL "a" (algorithm) directive specifies the algorithm used to compute the proof transmitted in the "p" directive.

a = oid

## [4.](#) Transport Authentication Schemes

The Transport Authentication Framework allows defining Transport Authentication Schemes, which specify how to authenticate user-ids. This documents defined the "Signature" and "HMAC" schemes.

### [4.1.](#) Signature

The "Signature" Transport Authentication Scheme uses asymmetric cyptography. User agents possess a user-id and a public/private key pair, and origin servers maintain a mapping of authorized user-ids to their associated public keys. When using this scheme, the "u", "p", and "a" directives are REQUIRED. The TLS keying material export label for this scheme is "EXPORTER-HTTP-Transport-Authentication-Signature" and the associated context is empty. The nonce is then signed using the selected asymmetric signature algorithm and transmitted as the proof directive.

For example, the user-id "john.doe" authenticating using Ed25519 [[ED25519](#)] could produce the following header (lines are folded to fit):

```
Transport-Authentication: Signature u="am9obi5kb2U=";  
a=1.3.101.112;  
p="SW5zZXJ0IHNPZ25hdHVyZSBvZiBub25jZSBoZXJlIHdo  
aWNoIHRha2VzIDUxMiBiaXRzIGZvcjBFZDI1NTE5IQ=="
```

### [4.2.](#) HMAC

The "HMAC" Transport Authentication Scheme uses symmetric cryptography. User agents possess a user-id and a secret key, and origin servers maintain a mapping of authorized user-ids to their associated secret key. When using this scheme, the "u", "p", and "a" directives are REQUIRED. The TLS keying material export label for this scheme is "EXPORTER-HTTP-Transport-Authentication-HMAC" and the associated context is empty. The nonce is then HMACed using the selected HMAC algorithm and transmitted as the proof directive.

For example, the user-id "john.doe" authenticating using HMAC-SHA-512 [SHA] could produce the following header (lines are folded to fit):

```
Transport-Authentication: HMAC u="am9obi5kb2U=";  
a=2.16.840.1.101.3.4.2.3;  
p="SW5zZXJ0IEhNQUMgb2Ygbm9uY2UgaGVyZSB3aGljaCB0YWtl  
cyA1MTIgyml0cyBmb3Igu0hBLTUxMiEhISEhIQ=="
```

## 5. Intermediary Considerations

Since Transport Authentication authenticates the underlying transport by leveraging TLS keying material exporters, it cannot be transparently forwarded by HTTP intermediaries. HTTP intermediaries that support this specification will validate the authentication received from the client themselves, then inform the upstream HTTP server of the presence of valid authentication using some other

mechanism.

## 6. Security Considerations

Transport Authentication allows a user-agent to authenticate to an origin server while guaranteeing freshness and without the need for the server to transmit a nonce to the user agent. This allows the server to accept authenticated clients without revealing that it supports or expects authentication for some resources. It also allows authentication without the user agent leaking the presence of authentication to observers due to clear-text TLS Client Hello extensions.

## 7. IANA Considerations

### 7.1. Transport-Authentication Header Field

This document will request IANA to register the following entry in the "HTTP Field Name" registry maintained at <https://www.iana.org/assignments/http-fields>:

Field Name: Transport-Authentication  
Template: None  
Status: provisional (permanent if this document is approved)  
Reference: This document  
Comments: None

### 7.2. Transport Authentication Schemes Registry

This document, if approved, requests IANA to create a new "HTTP Transport Authentication Schemes" Registry. This new registry contains strings and is covered by the First Come First Served policy from Section 4.4 of [[IANA-POLICY](#)]. Each entry contains an optional "Reference" field.

It initially contains the following entries:

- \* Signature
- \* HMAC

The reference for both is this document.

### 7.3. TLS Keying Material Exporter Labels

This document, if approved, requests IANA to register the following entries in the "TLS Exporter Labels" registry maintained at <https://www.iana.org/assignments/tls-parameters/tls-parameters.xhtml#exporter-labels> (<https://www.iana.org/assignments/tls-parameters/tls-parameters.xhtml#exporter-labels>)

- \* EXPORTER-HTTP-Transport-Authentication-Signature
- \* EXPORTER-HTTP-Transport-Authentication-HMAC

Both of these entries are listed with the following qualifiers:

DTLS-OK: N  
Recommended: Y  
Reference: This document

## 8. References

### 8.1. Normative References

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[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/rfc/rfc2119>>.

[RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in [RFC 2119](#) Key Words", [BCP 14](#), [RFC 8174](#), DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/rfc/rfc8174>>.

## [8.2](#). Informative References

[ED25519] Josefsson, S. and J. Schaad, "Algorithm Identifiers for Ed25519, Ed448, X25519, and X448 for Use in the Internet X.509 Public Key Infrastructure", [RFC 8410](#), DOI 10.17487/RFC8410, August 2018, <<https://www.rfc-editor.org/rfc/rfc8410>>.

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[SHA] Eastlake 3rd, D. and T. Hansen, "US Secure Hash Algorithms (SHA and SHA-based HMAC and HKDF)", [RFC 6234](#), DOI 10.17487/RFC6234, May 2011, <<https://www.rfc-editor.org/rfc/rfc6234>>.

## Acknowledgments

The authors would like to thank many members of the IETF community, as this document is the fruit of many hallway conversations. Using the OID for the signature and HMAC algorithms was inspired by Signature Authentication in IKEv2.

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