HTTP
Transport Authentication

draft-schinazi-httpbis-transport-auth

IETF 114 – Philadelphia – 2022-07-28

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Motivation

Client authenticates to server

Using asymmetric cryptography

Server hides the fact that it serves authenticated resources
Why this doesn't exist yet

Asymmetric cryptography requires a unique nonce to sign

When the server sends this nonce, it leaks the fact that it requires authentication

e.g., HOBA uses WWW-Authenticate to send nonce from server to client
Proposed Solution

Use TLS Key exporter to generate nonce

Doesn't leak any information

Can't be replayed on a separate connection
Transport-Authentication Header

Authenticates a single request

Sends:
   auth type (whether Signature or HMAC)
   a: algorithm OID
   u: username
   p: proof (bytes of the signature/HMAC)

Transport-Authentication: Signature u="am9obi5kb2U="; a=1.3.101.112; p="SW5zZXJ0I...5IQ=="
Intermediaries

Cannot be transparently forwarded

Intermediaries check authentication then communicate result upstream
Next Steps

Independent implementation by Guardian Project

Is this of interest to the HTTPbis WG?
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