Workgroup:

Multiplexed Application Substrate over QUIC

Encryption

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HTTP Access Service Description Objects

Abstract

HTTP proxies can operate several different kinds of access services. This specification provides a format for identifying a collection of such services.

About This Document

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

Status information for this document may be found at https://datatracker.ietf.org/doc/draft-schwartz-masque-access-descriptions/.

Source for this draft and an issue tracker can be found at https://github.com/bemasc/access-services.

Status of This Memo

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<u>Acknowledgments</u>

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1. Introduction

In HTTP/1.1, forward proxy service was originally defined in two ways: absolute-uri request form (encrypted at most hop-by-hop), and HTTP CONNECT (potentially encrypted end-to-end). Both of these services were effectively origin-scoped: the access service was a property of the origin, not associated with any particular path.

Recently, a variety of new standardized proxy-like services have emerged for HTTP. These new services are defined by a URI template or path, allowing distinct instances of the same service type to be served by a single origin. These services include:

```
*DNS over HTTPS [RFC8484]
```

*CONNECT-UDP [I-D.draft-ietf-masque-connect-udp]

*CONNECT-IP [I-D.draft-ietf-masque-connect-ip]

*Oblivious HTTP [<u>I-D.draft-ietf-ohai-ohttp</u>]

This specification provides a unified format for describing a collection of such access services, and a mechanism for reaching such services when the initial information contains only an HTTP origin.

2. 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.

3. Format

An access service collection is defined by a JSON dictionary containing keys specified in the corresponding registry (<u>Section 6</u>). Inclusion of each key is **OPTIONAL**. The corresponding media type is application/access-services+json.

The "dns", "udp", and "ip" keys are each defined to hold a JSON dictionary containing the key "template" with a value that is a URI template suitable for configuring DNS over HTTPS, CONNECT-UDP, or CONNECT-IP, respectively.

The "ohttp" key contains a dictionary with either or both of these keys:

*"proxy", containing a dictionary with a "template" key indicating the Oblivious Proxy's resource mapping. The template **MUST** contain a "request_uri" variable indicating the Oblivious Request Resource.

*"request", containing a dictionary with a "uri" key indicating the Oblivious Request Resource and a "key" key conveying its KeyConfig in base64.

If the Access Description is for a general-purpose proxy, all Oblivious Request Resources and Targets (respectively) are presumed to be supported; otherwise the supported Resources and Targets must be understood from context (but see Section 4).

3.1. Examples

```
{
  "dns": {
    "template": "https://doh.example.com/dns-query{?dns}",
 },
  "udp": {
    "template":
        "https://proxy.example.org/masque{?target_host,target_port}"
 },
  "ip": {
    "template": "https://proxy.example.org/masque{?target,ip_proto}"
  },
  "ohttp": {
    "proxy": {
      "template": "https://proxy.example.org/ohttp{?request_uri}"
   }
 }
}
    Figure 1: A proxy with UDP, IP, DNS, and Oblivious HTTP support
{
  "dns": {
    "template": "https://doh.example.com/dns-query{?dns}",
 },
  "ohttp": {
    "request": {
      "uri": "https://example.com/ohttp/",
      "key": "(KeyConfig in Base64)"
   }
 }
}
```

Figure 2: An Oblivious DNS over HTTPS service

4. Discovery from an Origin

In cases where the HTTP access service is identified only by an origin (e.g. when configured as a Secure Web Proxy), operators can publish an associated access service collection at the path "/.well-known/access-services", with the Content-Type "application/access-services+json".

When the "ohttp.request" URI appears in an Access Description at this location, all URIs on this origin (except the Oblivious Request URI) are presumed to be reachable as Oblivious Request Targets.

Clients MAY fetch this Access Description and use the indicated services (in addition to any origin-scoped services) automatically.

Clients **SHOULD** use the description only while it is fresh according to its HTTP cache lifetime, refreshing it as needed.

5. Security Considerations

TODO Security

6. IANA Considerations

IANA is requested to open a Specification Required registry entitled "HTTP Access Service Descriptors", with the following initial contents:

Key	Specification		
dns	(This document)		
udp	(This document)		
ip	(This document)		
ohttp	(This document)		

Table 1

IANA is requested to add the following entry to the "Well-Known URIS" registry:

URI Suffix	Change Controller	Reference	Status	Related Information
access- services	IETF	(This document)	provisional	Sub-registry at (link)

Table 2

IANA is requested to add the following entry to the "application" sub-registry of the "Media Types" registry:

Name	Template	Reference
access-	application/access-	(This
services+json	services+json	document)

Table 3

TODO: Full registration template for this Media Type.

7. Normative References

[I-D.draft-ietf-masque-connect-ip]

Pauly, T., Schinazi, D., Chernyakhovsky, A., Kuehlewind, M., and M. Westerlund, "IP Proxying Support for HTTP", Work in Progress, Internet-Draft, draft-ietf-masque-connect-ip-01, 4 March 2022, https://datatracker.ietf.org/doc/html/draft-ietf-masque-connect-ip-01.

[I-D.draft-ietf-masque-connect-udp]

Schinazi, D., "Proxying UDP in HTTP", Work in Progress, Internet-Draft, draft-ietf-masque-connect-udp-15, 17 June 2022, https://datatracker.ietf.org/doc/html/draft-ietf-masque-connect-udp-15.

- [I-D.draft-ietf-ohai-ohttp] Thomson, M. and C. A. Wood, "Oblivious
 HTTP", Work in Progress, Internet-Draft, draft-ietf-ohaiohttp-01, 15 February 2022, https://datatracker.ietf.org/doc/html/draft-ietf-ohai-ohttp-01.

Acknowledgments

TODO acknowledge.

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