CDNI extensions for HTTPS delegation
draft-fieau-cdni-interfaces-https-delegation-04

Abstract

The delivery of content over HTTPS involving multiple CDNs raises credential management issues. This document proposes extensions in CDNI Control and Metadata interfaces to setup HTTPS delegation from an Upstream CDN (uCDN) to a Downstream CDN (dCDN).

Status of This Memo

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1. Introduction

Content delivery over HTTPS using one or more CDNs along the path requires credential management. This specifically applies when an entity delegates delivery of encrypted content to another trusted entity.

Several delegation methods are currently proposed within different IETF working groups (refer to [I-D.fieau-cdni-https-delegation] for an overview of delegation works ongoing at the IETF). They specify different methods for provisioning HTTPS delivery credentials.

This document extends the CDNI Metadata interface to setup HTTPS delegation between an upstream CDN (uCDN) and downstream CDN (dCDN). Furthermore, it includes a proposal of IANA registry to enable the adding of new methods in the future.

Section 2 is about terminology used in this document. Section 3 presents delegation methods specified at the IETF. Section 4 introduces delegation metadata in CDNI. Section 5 addresses the delegation methods objects. Section 6 describes simple data types.
2. Terminology

This document uses terminology from CDNI framework documents such as CDNi framework document [RFC7336], CDNI requirements [RFC7337] and CDNI interface specifications documents: CDNI Metadata interface [RFC8006], CDNI Control interface / Triggers [RFC8007] and Logging interface [RFC7937].

3. Known delegation methods

There are currently I-D drafts proposed at the IETF to handle delegation of HTTPS delivery between entities, refer to [I-D.fieau-cdni-https-delegation].

Regarding the existing delegation methods, this additional CDNI framework provides new requirements on the CDNI interfaces.

This document considers the following methods supporting HTTPS delegation. It may be used between two or more CDNs with applicable interface support following the CDNI framework, such as the CI/Triggers and Metadata Interface:

- Sub-certificates [I-D.ietf-tls-subcerts]
- Short-term certificates in ACME using STAR API [I-D.ietf-acme-star]

4. Extending the CDNI metadata model

This section defines a CDNI extension to the current Metadata interface model that allows bootstrapping a delegation method between a uCDN and a delegate dCDN.

4.1. SecureDelegation object

This document reuses PathMetadata object, as defined in [RFC8006], by adding a new "SecureDelegation" object containing a "supportedDelegationMethods" property.

This object will allow a uCDN delegating HTTPS delivery to a dCDN to indicate whether there is a delegation occurring on a PathMatch and which are the delegation methods that can be applied when the UA requests contents on the dCDN.

Property: supportedDelegationMethods
type: Array

Description: List of delegation method(s) types that are enabled between a uCDN and a dCDN (ex. "MI.SubcertsDelegationMethod", "MI.AcmeStarDelegationMethod", etc.), as defined in the next section, according to the IANA registry defined in section 8.

Example:

As an example, the PathMatch object can reference a path-metadata that points at the delegation information. Delegation metadata are added to PathMetaData object.
PathMatch:
{
    "path-pattern": {
        "pattern": "/movies/**",
        "case-sensitive": true
    },
    "path-metadata": {
        "type": "MI.PathMetadata",
        "href": "https://metadata.ucdn.example/video.example.com/movies"
    }
}

Below shows the PathMetaData Object related to /movie/* ( located at https://metadata.ucdn.example/video.example.com/movies )

PathMetadata:
{
    "metadata": [  
        {  
            "generic-metadata-type": "MI.TimeWindowACL",  
            "generic-metadata-value": {  
                "times": [  
                    {  
                        "start": "1213948800",
                        "end": "1478047392"
                    }
                ],  
                "action": "allow",
            }
        },  
        {  
            "generic-metadata-type": "MI.SecureDelegation",
            "generic-metadata-value": {  
                "supportedDelegationMethods": ["MI.AcmeStarDelegationMethod"],
            }
        }
    ]
}

The existence of the "MI.SecureDelegation" object in a PathMetaData Object shall enable the use of one of the supported Methods, chosen by the delegate. The delegation method will be activated for the set of Path defined in the PathMatch. See next section for more details about delegation methods metadata specification.
4.2. Delegation methods

This section defines the delegation methods objects metadata. Those metadata are related to the following aspects of a delegation:

- **Bootstrapping:** bootstrapping a secured delegation consists in providing the dCDN with parameters to set it up, e.g. ACME servers, Key Servers, etc... Please refer to next section for the bootstrapping objects.

- **Credential renewal:** In case of certificates based approaches, [I-D.ietf-tls-subcerts] and [I-D.ietf-acme-star], CDNI should enable certificates and credentials update on given delegated domains.

- **Expiration/Revocation:** expiration of delegation can occur for multiple reasons: changes in delegation rights, delegation validity is over. In [I-D.ietf-tls-subcerts] or [I-D.ietf-acme-star] approaches, the uCDN may implicitly enforce revocation. But it should also prevent any dCDN to renew certificates, or access credentials, when delegation is expired.

- **Logging:** considering delegation logging (usages, errors), CDNI logs should include: supported delegation method(s), credentials renewal requests, credential revocation notice, mutual agreement for selected credential method to use, credentials download status for a specific domain, as well as errors, related to credentials transfer, or crypto aspects such as bad cypher suite supports, revoked delegations, etc.

4.2.1. AcmeStarDelegationMethod object

This section defines the AcmeStarDelegationMethod object which describes metadata related to the use of Acme Star API presented in [I-D.ietf-acme-star]

As expressed in [I-D.ietf-acme-star] and [I-D.nir-saag-star], when an origin has set a delegation to a specific domain (i.e. dCDN), the dCDN should present to the end-user client, a short-term certificate bound to the master certificate.

**Property:** starproxy

**Type:** Endpoint

**Description:** Used to advertise the STAR Proxy to the dCDN.

Endpoint type defined in RFC8006, section 4.3.3
Property: acmeserver

Type: Endpoint

Description: used to advertise the ACME server to the dCDN. Endpoint type is defined in RFC8006, section 4.3.3

Property: credentialslocationuri

Type: Link

Description: expresses the location of the credentials to be fetched by the dCDN. Link type is as defined in RFC8006, section 4.3.1

Property: periodicity

Type: Periodicity

Description: expresses the credentials renewal periodicity. See next section on simple meta data type.

As an example, AcmeStarDelegationMethod object could express the Acme-Star delegation as the following:

AcmeStarDelegationMethod: {
   "generic-metadata-type": "MI.AcmeStarDelegationMethod",
   "generic-metadata-value": {
      "starproxy": "10.2.2.2",
      "acmeserver": "10.2.3.3",
      "credentialslocationuri": "www.ucdn.com/credentials",
      "periodicity": 36000
   }
}

4.2.2. SubcertsDelegationMethod object

This section defines the SubcertsDelegationMethod object which describes metadata related to the use of Subcerts as presented in [I-D.ietf-tls-subcerts]

As expressed in [I-D.ietf-tls-subcerts], when an origin has set a delegation to a specific domain (i.e. dCDN), the dCDN should present the Origin or uCDN certificate or "delegated_credential" during the TLS handshake to the end-user client application, instead of its own certificate.
Property: credentialsdelegatingentity

Type: Endpoint

Description: Endpoint ID (IP) of the delegating Entity (uCDN). Endpoint type defined in RFC8006, section 4.3.3

Property: credentialrecipiententity

Type: Endpoint

Description: Endpoint ID (IP) of the delegated entity (dCDN). Endpoint type is defined in RFC8006, section 4.3.3

Property: credentialslocationuri

Type: Link

Description: expresses the location of the credentials to be fetched by the dCDN. Link type is as defined in RFC8006, section 4.3.1

Property: periodicity

Type: Periodicity

description: expresses the credentials renewal periodicity. See next section on simple meta data type.

As an example, when a uCDN has delegated HTTPS delivery to dCDN, a SubcertsDelegationMethod object can express the SubCerts delegation as the following:

SubcertsDelegationMethod: {
    "generic-metadata-type": "MI.SubcertsDelegationMethod",
    "generic-metadata-value": {
        "credentialsdelegatingentity": "10.2.2.2",
        "credentialrecipiententity": "10.2.3.3",
        "credentialslocationuri": "www.ucdn.com/credentials",
        "periodicity": 36000
    }
}
4.2.3. LurkDelegationMethod object

This section defines the LurkDelegationMethod object which describes metadata related to the use of LURK as defined in [I-D.mglt-lurk-tls].

Property: keyserver

    Type: Endpoint

    Description: Endpoint ID (IP) of the delegating Entity (uCDN).
                  Endpoint type defined in RFC8006, section 4.3.3

As an example, when a uCDN has delegated HTTPS delivery to dCDN, a LurksDelegationMethod object can express the LURK delegation as the following:

LurkDelegationMethod: {
    "generic-metadata-type": "MI.LurkDelegationMethod",
    "generic-metadata-value": {
        "keyserver": "10.2.2.2",
    }
}

5. Metadata Simple Data Type Descriptions

This section describes the simple data types that are used for properties for objects in this document.

5.1. Periodicity

A time value expressed in seconds to indicate a periodicity.

    Type: Integer

6. IANA considerations

This document requests the registration of the following entries under the "CDNI Payload Types" registry hosted by IANA regarding "CDNI delegation":

6.1. CDNI MI SecureDelegation Payload Type

Purpose: The purpose of this Payload Type is to distinguish SecureDelegation MI objects (and any associated capability advertisement)

Interface: MI/FCI

Encoding: see Section 5.1

6.2. CDNI MI AcmeStarDelegationMethod Payload Type

Purpose: The purpose of this Payload Type is to distinguish AcmeStarDelegationMethod MI objects (and any associated capability advertisement)

Interface: MI/FCI

Encoding: see Section 5.1

6.3. CDNI MI SubCertsDelegationMethod Payload Type

Purpose: The purpose of this Payload Type is to distinguish SubcertsDelegationMethod MI objects (and any associated capability advertisement)

Interface: MI/FCI

Encoding: see Section 5.2

7. Security considerations

Extensions proposed here do not change Security Considerations as outlined in the CDNI Metadata and Footprint and Capabilities RFCs [RFC8006].
8. References

8.1. Normative References


8.2. Informative References


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Abstract

The delivery of content over HTTPS involving multiple CDNs raises credential management issues. This document proposes extensions in CDNI Control and Metadata interfaces to setup HTTPS delegation from an Upstream CDN (uCDN) to a Downstream CDN (dCDN).

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1. Introduction

Content delivery over HTTPS using one or more CDNs along the path requires credential management. This specifically applies when an entity delegates delivery of encrypted content to another trusted entity.

Several delegation methods are currently proposed within different IETF working groups. They specify different methods for provisioning HTTPS delivery credentials.

This document extends the CDNI Metadata interface to setup HTTPS delegation between an upstream CDN (uCDN) and downstream CDN (dCDN). Furthermore, it includes a proposal of IANA registry to enable the adding of new methods.

Section 2 is about terminology used in this document. Section 3 presents delegation methods specified at the IETF. Section 4 addresses the extension for handling HTTPS delegation in CDNI. Section 5 describes simple data types. Section 6 is about an IANA registry for delegation methods. Section 7 raises the security issues.
2. Terminology

This document uses terminology from CDNI framework documents such as: CDNI framework document [RFC7336], CDNI requirements [RFC7337] and CDNI interface specifications documents: CDNI Metadata interface [RFC8006] and CDNI Control interface / Triggers [RFC8007].

3. Known delegation methods

There are currently two Internet drafts within the TLS and ACME working groups adopted to handle delegation of HTTPS delivery between entities.

This I-D proposes standardizing HTTPS delegation between the entities using CDNI interfaces.

This document considers the following two I-D that supports HTTPS delegation:

- Sub-certificates [I-D.ietf-tls-subcerts]
- Short-term certificates in ACME using STAR API [I-D.ietf-acme-star]

4. Extending the CDNI metadata model

This section defines a CDNI extension to the current Metadata interface model that allows bootstrapping delegation methods between a uCDN and a delegate dCDN.

4.1. Extension to PathMetadata object

This extension reuses PathMetadata object, as defined in [RFC8006], by adding new "Delegation methods" objects as specified in the following sections.

This allows to explicitly indicate support for the given method. Therefore, the presence (or lack thereof) of an AcmeStarDelegationMethod, SubcertsDelegationMethod, and/or further delegation methods, imply support (or lack thereof) for the given method.

Example:

The PathMatch object can reference a path-metadata that points at the delegation information. Delegation metadata are added to PathMetaData object.
PathMatch:
{
    "path-pattern": {
        "pattern": "/movies/*",
        "case-sensitive": true
    },
    "path-metadata": {
        "type": "MI.PathMetadata",
        "href": "https://metadata.ucdn.example/video.example.com/movies"
    }
}

Below shows the PathMetaData Object related to /movie/*
(located at https://metadata.ucdn.example/video.example.com/movies)

PathMetadata:
{
    "metadata": [  
    {
        "generic-metadata-type": "MI.TimeWindowACL",
        "generic-metadata-value": {
            "times": [{
                "windows": [{
                    "start": "1213948800",
                    "end": "1478047392"
                }],
                "action": "allow"
            }],
            "generic-metadata-type": "MI.AcmeStarDelegationMethod",
            "generic-metadata-value": {
                "starproxy": "10.2.2.2",
                "acmeserver": "10.2.3.3",
                "credentialslocationuri": "www.ucdn.com/credentials",
                "periodicity": 36000
            }
        }
    }
    ]
}

The existence of the "MI.AcmeStarDelegationMethod" object in a
PathMetaData Object shall enable the use of one of the
AcmeStarDelegation Methods, chosen by the delegate. The delegation
method will be activated for the set of Path defined in the
PathMatch. See next section for more details about delegation
methods metadata specification.
4.2. Delegation methods

This section defines the delegation methods objects metadata. Those metadata allows bootstrapping a secured delegation by providing the dCDN with the needed parameters to set it up.

4.2.1. AcmeStarDelegationMethod object

This section defines the AcmeStarDelegationMethod object which describes metadata related to the use of Acme Star API presented in [I-D.ietf-acme-star]

As expressed in [I-D.ietf-acme-star], when an origin has set a delegation to a specific domain (i.e. dCDN), the dCDN should present to the end-user client, a short-term certificate bound to the master certificate.

Property: starproxy

Description: Used to advertise the STAR Proxy to the dCDN.
Endpoint type defined in RFC8006, section 4.3.3

Type: Endpoint
Mandatory-to-Specify: Yes

Property: acmeserver

Description: used to advertise the ACME server to the dCDN.
Endpoint type is defined in RFC8006, section 4.3.3

Type: Endpoint
Mandatory-to-Specify: Yes

Property: credentialslocationuri

Description: expresses the location of the credentials to be fetched by the dCDN. Link type is as defined in RFC8006, section 4.3.1

Type: Link
Mandatory-to-Specify: Yes

Property: periodicity
Description: expresses the credentials renewal periodicity. See next section on simple meta data type.

Type: Periodicity

Mandatory-to-Specify: Yes

As an example, AcmeStarDelegationMethod object could express the Acme-Star delegation as the following:

AcmeStarDelegationMethod: {
"generic-metadata-type": "MI.AcmeStarDelegationMethod",
"generic-metadata-value": {
"starproxy": "10.2.2.2",
"acmeserver": "10.2.3.3",
"credentialslocationuri": "www.ucdn.com/credentials",
"periodicity": 36000
}
}

4.2.2. SubcertsDelegationMethod object

This section defines the SubcertsDelegationMethod object which describes metadata related to the use of Subcerts as presented in [I-D.ietf-tls-subcerts]

As expressed in [I-D.ietf-tls-subcerts], when an origin has set a delegation to a specific domain (i.e. dCDN), the dCDN should present the Origin or uCDN certificate or "delegated_credential" during the TLS handshake [RFC8446] to the end-user client application, instead of its own certificate.

Property: credentialsdelegatingentity

Description: Endpoint ID (IP) of the delegating Entity (uCDN).

Type: Endpoint

Mandatory-to-Specify: Yes

Property: credentialrecipiententity

Description: Endpoint ID (IP) of the delegated entity (dCDN).

Type: Endpoint

Mandatory-to-Specify: Yes
Type: Endpoint
Mandatory-to-Specify: Yes

Property: credentialslocationuri
Description: expresses the location of the credentials to be fetched by the dCDN. Link type is as defined in RFC8006, section 4.3.1
Type: Link
Mandatory-to-Specify: Yes

Property: periodicity
Description: expresses the credentials renewal periodicity. See next section on simple meta data type.
Type: Periodicity
Mandatory-to-Specify: Yes

As an example, when a uCDN has delegated HTTPS delivery to dCDN, a SubcertsDelegationMethod object can express the SubCerts delegation as the following:

SubcertsDelegationMethod: {
    "generic-metadata-type": "MI.SubcertsDelegationMethod",
    "generic-metadata-value": {
        "credentialsdelegatingentity": "10.2.2.2",
        "credentialsrecipiententity": "10.2.3.3",
        "credentialslocationuri": "www.ucdn.com/credentials",
        "periodicity": 36000
    }
}

5. Metadata Simple Data Type Descriptions

This section describes the simple data types that are used for properties for objects in this document.
5.1. Periodicity

A time value expressed in seconds to indicate a periodicity.

Type: Integer

6. IANA considerations

This document requests the registration of the following entries under the "CDNI Payload Types" registry hosted by IANA regarding "CDNI delegation":

+----------------------------+---------------+
| Payload Type               | Specification |
+----------------------------+---------------+
| MI.AcmeStarDelegationMethod| RFCthis       |
| MI.SubCertDelegationMethod | RFCthis       |
+----------------------------+---------------+

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

6.1. CDNI MI AcmeStarDelegationMethod Payload Type

Purpose: The purpose of this Payload Type is to distinguish AcmeStarDelegationMethod MI objects (and any associated capability advertisement)

Interface: MI/FCI

Encoding: see Section 4.2.1

6.2. CDNI MI SubCertDelegationMethod Payload Type

Purpose: The purpose of this Payload Type is to distinguish SubcertsDelegationMethod MI objects (and any associated capability advertisement)

Interface: MI/FCI

Encoding: see Section 4.2.2
7. Security considerations

Extensions proposed here do not change Security Considerations as outlined in the CDNI Metadata and Footprint and Capabilities RFCs [RFC8006].

8. References

8.1. Normative References


8.2. Informative References


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Network Interconnection (CDNI) Requirements", RFC 7337,
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CDNI SVA Request Routing Extensions
draft-finkelman-cdni-rr-sva-extensions-01

Abstract

The Open Caching working group of the Streaming Video Alliance is focused on the delegation of video delivery requests from commercial CDNs to a caching layer at the ISP. In that aspect, Open Caching is a specific use case of CDNI, where the commercial CDN is the upstream CDN (uCDN) and the ISP caching layer is the downstream CDN (dCDN).

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

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1. Introduction

This document defines objects needed for Open Caching request routing. For that purpose it extends CDNI metadata [RFC8006] and CDNI Footprint and Capabilities [RFC8008]. For consistency, this document follows the CDNI notation of uCDN (the commercial CDN) and dCDN (the ISP caching layer).

This document also registers CDNI Payload Types [RFC7736] for the defined objects:

o Redirect Target Capability (for dCDN advertising redirect target address)

o Fallback Target Metadata (for uCDN configuring fallback target address)
1.1. Terminology

This document reuses the terminology defined in [RFC6707], [RFC8006], [RFC8007], and [RFC8008].

Additionally, the following terms are used throughout this document and are defined as follows:

- SVA - Streaming Video Alliance
- OC - SVA Open Caching
- RR - Request Router
- CP - Content Provider

2. Redirect Target Address Capability Object

Iterative request redirect as defined in section 1.1 of [RFC7336] requires the provisioning of a redirect target address to be used by the uCDN in order to redirect to the dCDN. The redirect target is defined in this document as part of the Footprint and Capabilities interface.

Use cases

- Footprint: The dCDN may want to have a different target per footprint. Note that a dCDN may spread across multiple geographies. This makes it easier to route client request to a nearby request router. Though this can be achieved using a single canonical name and Geo DNS, that approach has limitations, for example a client may be using third party DNS resolver, making it impossible for the redirector to detect where the client is located, or Geo DNS granularity may be too rough for the requirement of the application.

- Scaling: The dCDN may choose to scale its request routing service by deploying more request routers in new locations and advertise them via an updatable interface like the FCI.

The Redirect Target capability object is used to indicate the target address the uCDN should use in order to redirect a client to the dCDN. A target may be attached to a specific uCDN host, or a list of uCDN hosts, or it can be set globally for all the hosts of the uCDN.

When dCDN is attaching the redirect target to a specific uCDN host or a list of uCDN hosts, the dCDN MUST advertise them within the Redirect Target Capability object as "redirecting-hosts". In that
case, the uCDN can redirect to that dCDN address, only if the request is of one of these uCDN hosts.

A redirect target for DNS redirection is the FQDN to be used as a CNAME for the uCDN host (see [RFC1034]).

A redirect target for HTTP redirection is the hostname to be used as the first path segment in an absolute URI which is used as the Location header of the HTTP redirect response (see section 7.1.2 of [RFC7231]).

Property: redirecting-hosts

Description: One or more uCDN hosts that this redirect target is attached to. A redirecting host SHOULD be a host that was published in a HostMatch object by the uCDN as defined in section 4.1.2 of [RFC8006].

Type: A list of Endpoint objects (see section 4.3.3 of [RFC8006])

Mandatory-to-Specify: No. If not present, or empty, the redirect target applies to all hosts of the redirecting uCDN.

Property: dns-target

Description: Target address for DNS CNAME delegation.

Type: DnsTarget object (see Section 2.1)

Mandatory-to-Specify: No. but at least one of "dns-target" or "http-target" MUST be present and non empty.

Property: http-target

Description: Target URL for HTTP redirect.

Type: HttpTarget object (see Section 2.2)

Mandatory-to-Specify: No. but at least one of "dns-target" or "http-target" MUST be present and non empty.

Example of Redirect Target Capability object that advertises a dCDN target address which is attached to a specific list of uCDN "redirecting-hosts". A uCDN host that is included in that list can redirect to the advertised dCDN redirect target.
{ "capabilities": [ 
  
  "capability-type": "FCI.RedirectTarget",
  "capability-value": { 
    "redirecting-hosts": [ 
      "a.service123.ucdn.example.com",
      "b.service123.ucdn.example.com"
    ]
    "dn-s-target": { 
      "host": "service123.ucdn.example.dcdn.com"
    }
    "http-target": { 
      <Properties of an HttpTarget object>
    }
  
  "footprints": [ 
    <Footprint objects>
  ]
]}

2.1. DnsTarget

The DnsTarget object is the target address for CNAME delegation from the uCDN to the dCDN.

Property: host

Description: The host property is a hostname, without a port number.

Type: Endpoint object as defined in section 4.3.3 of [RFC8006] with the limitation that it MUST only be a hostname, and it MUST NOT include a port number.

Mandatory-to-Specify: Yes.

2.2. HttpTarget

The HttpTarget object is the target address for http redirection from the uCDN to the dCDN.

Property: host

Description: Hostname or IP address and optional port, i.e., the host and port as described in section 3.2 of [RFC3986].
Type: Endpoint object as defined in section 4.3.3 of [RFC8006].
Mandatory-to-Specify: Yes.

Property: path-prefix

Description: A path prefix for the HTTP redirect. The original path is appended after this prefix.

Type: A prefix of a path-absolute as defined in section 3.3 of [RFC3986]. The prefix MUST end with trailing slash, to indicate the end of the last path segment in the prefix.

Mandatory-to-Specify: No. If this property is absent or empty, the uCDN MUST NOT prepend a path prefix to the original content path.

Property: include-redirecting-host

Description: A flag indicating weather or not to include the redirecting host as the first path segment after the path-prefix. In case this flag is true and a "path-prefix" is used, the uCDN redirecting host MUST be added as a separate path segment after the path-prefix and before the original URL path. In case this flag is true and there is no path-prefix, the uCDN redirecting host MUST be prepended as the first path segment in the redirect URL.

Type: Boolean.
Mandatory-to-Specify: No. Default value is False.

Example of HttpTarget object with a path-prefix and include-redirecting-host:

```json
{
    "host": "us-east1.dcdn.com",
    "path-prefix": "/cache/1/",
    "include-redirecting-host": true
}
```

Example of a HTTP request for content at uCDN host "a.service123.ucdn.example.com" and the corresponding HTTP response with Location header used for redirecting the client to the dCDN using the the http-target in the above example:
Request:
GET /vod/1/movie.mp4 HTTP/1.1
Host: a.service123.ucdn.example.com

Response:
HTTP/1.1 302 Found
Location: http://us-east1.dcdn.com/cache/1/
  a.service123.ucdn.example.com/vod/1/movie.mp4

3. Fallback Target Address Metadata

Open Caching requires that the uCDN should provide fallback target
server to the dCDN to be used in cases where the dCDN cannot properly
handle the request. To avoid redirect loops, the fallback target
server's address at the uCDN MUST be different than the original
address at the uCDN from which the client was redirected to the dCDN.
The uCDN MUST avoid further redirection when receiving the client
request at the fallback target. The fallback target is defined as a
generic metadata object (see section 3.2 of [RFC8006])

Use cases

- **Failover:** A dCDN request router receives a request but has no
caches to which it can route the request to. This can happen in
the case of failures, or temporary network overload. In these
cases, the router may choose to redirect the request back to the
uCDN fallback address.

- **Error:** A cache may receive a request that it cannot properly
serve, for example, some of the metadata objects for that service
were not properly acquired. In this case the cache may resolve to
redirect back to uCDN.

The Fallback target metadata object is used to indicate the target
address the dCDN should use in order to redirect a client back to the
uCDN. Fallback target is represented as endpoint objects as defined
in section 4.3.3 of [RFC8006].

The uCDN fallback target address may be used as a DNS CNAME in case
of DNS redirection mode or a host name for HTTP redirect, in the case
of HTTP redirection mode.

When using HTTP redirect to route a client request back to the uCDN,
it is the dCDN responsibility to use the original URL path as the
client would have used for the original uCDN request, stripping, if
needed, the dCDN path-prefix and the uCDN host name from the redirect
URL which is used for requesting the content from the dCDN.
Property: host

Description: Target address to which the dCDN can redirect the client.

Type: Endpoint object as defined in section 4.3.3 of [RFC8006] with the limitation that in case of DNS delegation, it MUST only be a hostname, and it MUST NOT include a port number.

Mandatory-to-Specify: Yes.

Example of MI.FallbackTarget Metadata object (which contains two fallback-address objects) that describes which hosts addresses in the uCDN the dCDN should use in order to redirect the client back to a fallback address at the uCDN.

```
{
  "generic-metadata-type": "MI.FallbackTarget",
  "generic-metadata-value":
    {
      "host": "fallback-a.service123.ucdn.example"
    }
}
```

4. IANA Considerations

4.1. CDNI Payload Types

This document requests the registration of the following CDNI Payload Types under the IANA CDNI Payload Type registry defined in [RFC7736]:

```
+-----------------+------------------+
| Payload Type    | Specification    |
+-----------------+------------------+
| FCI.RedirectTarget | RFCthis          |
| MI.FallbackTarget | RFCthis          |
+-----------------+------------------+
```

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

4.1.1. CDNI FCI RedirectTarget Payload Type

Purpose: The purpose of this payload type is to distinguish RedirectTarget FCI objects

Interface: FCI
4.1.2. CDNI MI FallbackTarget Payload Type

Purpose: The purpose of this payload type is to distinguish FallbackTarget MI objects (and any associated capability advertisement).

Interface: MI/FCI

Encoding: see Section 3

5. Security Considerations

This specification is in accordance with the CDNI Metadata Interface and the CDNI Request Routing: Footprint and Capabilities Semantics. As such, it is subject to the security considerations as defined in [RFC8006] and [RFC8008] respectively.

6. Acknowledgements

TBD.

7. Contributors

TBD.

8. References

8.1. Normative References


8.2. Informative References


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draft-finkelman-cdni-triggers-sva-extensions-00

Abstract

The Open Caching working group of the Streaming Video Alliance is focused on the delegation of video delivery request from commercial CDNs to a caching layer at the ISP. In that aspect, Open Caching is a specific use case of CDNI, where the commercial CDN is the upstream CDN (uCDN) and the ISP caching layer is the downstream CDN (dCDN).

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

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1. Introduction

This document defines the objects and extensions needed for Open Caching content management operations. For that purpose it extends CDNI Control Interface/Triggers [RFC8007]. The basic operations are the ones defined in the RFC (i.e. purge, invalidate, pre-position). For consistency, this document follows the CDNI notation of uCDN (the commercial CDN) and dCDN (the ISP caching layer). When using the term CP in this document we refer to a video content provider.

The CDNI metadata interface is described in [RFC8006].

The CDNI footprint and capability interface is described in [RFC8008].

The CDNI control interface / triggers is described in [RFC8007].

1.1. Terminology

This document reuses the terminology defined in [RFC6707], [RFC8006], [RFC8007], and [RFC8008].

Additionally, the following terms are used throughout this document and are defined as follows:

- SVA - Streaming Video Alliance
- OC - SVA Open Caching
- CP - Content Provider
- ABR - Adaptive Bitrate

2. Interfaces Extensions Overview

This document defines extensions for the CDNI Control Interface / Triggers [RFC8007] and defines FCI objects as per the CDNI Footprint and Capabilities Interface [RFC8008].
2.1. CDNI Control Interface / Triggers Extensions

2.1.1. CI/T Objects

This document specifies version 2 of the CI/T objects in order to support version 2 of the Trigger Specification as required below in Section 2.1.2.

2.1.2. Trigger Specification

This document specifies version 2 of the Trigger Specification which is an enhancement of the Trigger Specification that includes all properties as defined in section 5.2.1 of [RFC8007] as well as the additional properties required by the use cases listed below in Section 2.1.3.

2.1.3. Content Selection

The trigger specification as defined in section 5.2.1 of [RFC8007] provides means to select content objects by matching a full content URL or patterns with wildcards. The Open Caching specifications requires two additional selection options.

- Regular Expression - Using regex a uCDN can create more complex rules to select the content objects for the cases of invalidation and purge. For example, purging specific content within a specific directory path.

- Content Playlist - Using video playlist files, a uCDN can trigger an operation that will be applied to a collection of distinct media files in a format that is natural for a streaming video content provider. A playlist may have several formats, specifically HTTP Live Streaming (HLS) *.m3u8 manifest [RFC8216], Microsoft Smooth Streaming (MSS) *.ismc client manifest [MSS], and Dynamic Adaptive Streaming over HTTP (DASH) *.mpd file [ISO/IEC 23009-1:2014] [MPEG-DASH].

2.1.4. Trigger Extensibility

The CDNI Control Interface / Triggers [RFC8007] defines a set of objects used by the trigger commands. These objects cover the basic trigger functionality. The specification of the Open Caching architecture requires additional properties to allow a more granular trigger execution operation. In this document we define a mechanism for a generic trigger extension object wrapper for managing individual CDNI trigger extensions in an opaque manner, as well as an initial set of trigger extension objects.
This document also registers CDNI Payload Types [RFC7736] under the namespace CIT for the initial set of trigger extension types:

- CIT.LocationPolicy (for controlling the locations in which the trigger is executed)
- CIT.TimePolicy (for scheduling a trigger to run in a specific time window)

Example use cases

- Pre-position with cache location policy
- Purge content with cache location policy
- Pre-position at a specific time
- Purge by content acquisition time (e.g. purge all content acquired in the past X hours)

2.2. CDNI Footprint and Capabilities Interface Extensions

Extending the trigger mechanism with optional properties requires the ability for the dCDN to advertise which optional properties it supports.

The CDNI Footprint and Capabilities Interface [RFC8008] enables the dCDN to advertise the capabilities it supports across different footprints. This document introduces FCI objects to support the advertisement of these optional properties.

Example use cases

- Trigger types: Advertise which trigger types are supported by the dCDN. CDNI defines three trigger types (purge, invalidate, pre-position), but it does not necessarily mean that all dCDNs support all of them. The uCDN may prefer to work only with dCDN that support what the uCDN needs.
- Content selection rule types: Advertise which selection types are supported. For example, if adding content regex as a means to match on content URLs, not all dCDN would support it. For playlist mapping, advertise which types and versions of protocols are supported, e.g. HLS/DASH/MSS, DASH templates.
- Trigger extensions: Advertise which trigger extensions object types are supported by the dCDN.
3. CI/T Version 2

Version 2 of the CI/T interface is an extension of the original interface as defined in section 5 of [RFC8007]. This section defines version 2 of the CI/T objects and their properties.

3.1. CI/T Objects V2

Version 2 of the CI/T interface requires the support of the following objects:

- CI/T Commands v2: A trigger command request using the payload type ci-triger-command.v2. Version 2 MUST only use "trigger.v2" objects as defined in Section 3.2, instead of a "trigger" object. All other properties of the trigger command are as defined in section 5.1.1 of [RFC8007].

- Trigger Status Resource v2: A trigger status resource response using the payload type ci-triger-status.v2. Version 2 MUST only use "trigger.v2" objects as defined in Section 3.2, instead of a "trigger" object. All other properties of the trigger command are as defined in section 5.1.1 of [RFC8007].

- Trigger Collections: The payload type ci-triger-collection is used with no changes comparing to previous version.

Usage example of version 2 of trigger command

POST /triggers HTTP/1.1
User-Agent: example-user-agent/0.1
Host: dcdn.example.com
Accept: */*
Content-Type: application/cdni; ptype=ci-triger-command.v2
{
  "trigger.v2": { <properties of a trigger.v2 object> },
  "cdn-path": [ "AS64496:1" ]
}

3.2. Properties of CI/T Version 2 Objects

Version 2 of the Trigger Object Specification adds the following properties on top of the existing properties of the trigger specification defined in section 5.2.1 of [RFC8007].

Property: content.regexs
Description: Regexs of content URLs the trigger Command applies to.

Type: A JSON array of RegexMatch objects (see Section 3.3).

Mandatory: No, but at least one of "metadata.*", "content.*" or "playlist.urls" MUST be present and non-empty.

Property: content.playlists

Description: Playlists of content the CI/T trigger command applies to.

Type: A JSON array of Playlist objects (see Section 3.4).

Mandatory: No, but at least one of "metadata.*", "content.*" or "content.playlists" MUST be present and non-empty.

Property: extensions

Description: Array of trigger extension data.

Type: Array of GenericTriggerExtension objects (see Section 3.6.2).

Mandatory-to-Specify: No. The default is no extensions.

Example of an invalidation trigger.v2 with a list of regex objects, a list of playlist objects, and extensions:

```json
{
    "trigger.v2": {
        "type": "invalidate",
        "content.regexs": [ <list of RegexMatch objects> ],
        "content.playlists": [ <list of Playlist objects> ],
        "extensions": [ <list of GenericTriggerExtension objects> ]
    },
    "cdn-path": [ "AS64496:1" ]
}
```

3.3. RegexMatch

A RegexMatch consists of a regular expression string a URI is matched against, and flags describing the type of match. It is encoded as a JSON object with following properties:

Property: regex
Description: A regular expression for URI matching.

Type: A regular expression to match against the URI, i.e. against the path-absolute and the query string parameters [RFC3986]. The regular expression string MUST be compatible with PCRE [PCRE841].

Note: Because "\" has special meaning in JSON [RFC8259] as the escape character within JSON strings, the regular expression character '\" MUST be escaped as '\\'.

Mandatory: No, but at least one of "metadata.*", "content.*" or "playlist.urls" MUST be present and non-empty.

Property: case-sensitive

Description: Flag indicating whether or not case-sensitive matching should be used.

Type: JSON boolean. Either "true" (the matching is case sensitive) or "false" (the matching is case insensitive).

Mandatory: No; default is case-insensitive match (i.e., a value of "false").

Property: match-query-string

Description: Flag indicating whether to include the query part of the URI when comparing against the regex.

Type: JSON boolean. Either "true" (the full URI, including the query part, should be compared against the regex) or "false" (the query part of the URI should be dropped before comparison with the given regex).

Mandatory: No; default is "false". The query part of the URI MUST be dropped before comparison with the given regex. This makes the regular expression simpler and safer for cases in which the query parameters are not relevant for the match.

Example of a case sensitive, no query parameters, regex match against:
"^https:\/\video\.example\.com\/(a-z)\movie1\((1-7)\)/(index.m3u8|d(3).ts)$".

This regex matches URLs of domain video.example.com where the path structure is /{single lower case letter}/name-of-tile/{single digit between 1 to 7}/index.m3u8 or a 3 digit number with ts extension.
For example: https://video.example.com/d/movie1/5/index.m3u8 or https://video.example.com/k/movie1/4/013.ts.

```
{
  "regex": "^https:\/\/video\.example\.com\/([a-z])\/movie1\/[1-7]*/index.m3u8|\d{3}.ts$",
  "case-sensitive": true,
  "match-query-string": false
}
```

3.4. Playlist

A Playlist consists of a full URL and an ABR protocol identifier. An implementation that supports a specific playlist ABR protocol MUST be able to parse playlist files of that protocol type and extract, possibly recursively, the URLs to all media objects and/or sub playlist files, and apply the trigger on each one of them separately.

Playlist is encoded as a JSON object with following properties:

- **Property: playlist**
  - Description: A URL to the playlist file.
  - Type: A URL represented as a JSON string.
  - Mandatory: Yes.

- **Property: abr-protocol**
  - Description: ABR protocol to be when parsing and interpreting this playlist.
  - Type: AbrProtocol (see Section 3.5).
  - Mandatory: Yes.

Example of a HLS playlist:

```
{
  "playlist": "https://www.example.com/hls/title/index.m3u8",
  "abr-protocol": "hls"
}
```
3.5. AbrProtocol

ABR Protocol objects are used to specify registered type of ABR protocol (see Section 6.2) used for protocol related operations like pre-position according to playlist.

Type: JSON string

Example:

"dash"

3.6. CI/T Trigger Extensions

A "trigger.v2" object, as defined in Section 3.2 includes an optional array of trigger extension objects. A trigger extension contain properties that are used as directives for dCDN when executing the trigger command -- for example, location policies, time policies and so on. Each such CDNI Trigger extension is a specialization of a CDNI GenericTriggerExtension object. The GenericTriggerExtension object abstracts the basic information required for trigger distribution from the specifics of any given property (i.e., property semantics, enforcement options, etc.). All trigger extensions are optional, and it is thus the responsibility of the extension specification to define a consistent default behavior for the case the extension is not present.

3.6.1. Enforcement Options

The trigger enforcement options concept is in accordance with the metadata enforcement options as defined in section 3.2 of [RFC8006].

The GenericTriggerExtension object defines the properties contained within it as well as whether or not the properties are "mandatory-to-enforce". If the dCDN does not understand or support a mandatory-to-enforce property, the dCDN MUST NOT execute the trigger command. If the extension is not mandatory-to-enforce, then that GenericTriggerExtension object can be safely ignored and the trigger command can be processed in accordance with the rest of the CDNI Trigger spec.

Although a CDN MUST NOT execute a trigger command if a mandatory-to-enforce extension cannot be enforced, it could still be safe to redistribute that trigger (the "safe-to-redistribute" property) to another CDN without modification. For example, in the cascaded CDN case, a transit CDN (tCDN) could convey mandatory-to-enforce trigger extension to a dCDN. For a trigger extension that does not require customization or translation (i.e., trigger extension that is safe-
to-redistribute), the data representation received off the wire MAY be stored and redistributed without being understood or supported by the tCDN. However, for trigger extension that requires translation, transparent redistribution of the uCDN trigger values might not be appropriate. Certain triggers extensions can be safely, though perhaps not optimally, redistributed unmodified. For example, pre-position command might be executed in suboptimal times for some geographies if transparently redistributed, but it might still work.

Redistribution safety MUST be specified for each GenericTriggerExtension property. If a CDN does not understand or support a given GenericTriggerExtension property that is not safe-to-redistribute, the CDN MUST set the "incomprehensible" flag to true for that GenericTriggerExtension object before redistributing it. The "incomprehensible" flag signals to a dCDN that trigger metadata was not properly transformed by the tCDN. A CDN MUST NOT attempt to execute a trigger that has been marked as "incomprehensible" by a uCDN.

tCDNs MUST NOT change the value of mandatory-to-enforce or safe-to-redistribute when propagating a trigger to a dCDN. Although a tCDN can set the value of "incomprehensible" to true, a tCDN MUST NOT change the value of "incomprehensible" from true to false.

Table 1 describes the action to be taken by a tCDN for the different combinations of mandatory-to-enforce ("MtE") and safe-to-redistribute ("StR") properties when the tCDN either does or does not understand the trigger extension object in question:
<table>
<thead>
<tr>
<th>MtE</th>
<th>StR</th>
<th>Extension object understood by tCDN</th>
<th>Trigger action</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>True</td>
<td>True</td>
<td>Can execute and redistribute.</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>False</td>
<td>Can execute and redistribute.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>False</td>
<td>Can execute. MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>True</td>
<td>Can execute. Can redistribute after transforming the trigger extension (if the CDN knows how to do so safely); otherwise, MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
<td>Can execute and redistribute.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>False</td>
<td>MUST NOT execute but can redistribute.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>True</td>
<td>Can execute. Can redistribute after transforming the trigger extension (if the CDN knows how to do so safely); otherwise, MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
<td>MUST NOT serve. MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
</tbody>
</table>

Table 1: Action to be taken by a tCDN for the different combinations of MtE and StR properties

Table 2 describes the action to be taken by a tCDN for the different combinations of mandatory-to-enforce and "incomprehensible" ("Incomp") properties, when the dCDN either does or does not understand the trigger extension object in question:
<table>
<thead>
<tr>
<th>MtE</th>
<th>Incomp</th>
<th>Extension object understood by dCDN</th>
<th>Trigger action</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>False</td>
<td>True</td>
<td>Can execute.</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>True</td>
<td>Can execute but MUST NOT interpret/apply any trigger extension marked as &quot;incomprehensible&quot;.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>False</td>
<td>Can execute.</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>False</td>
<td>Can execute but MUST NOT interpret/apply any trigger extension marked as &quot;incomprehensible&quot;.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>True</td>
<td>Can execute.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
<td>MUST NOT execute.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
<td>MUST NOT execute.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>False</td>
<td>MUST NOT execute.</td>
</tr>
</tbody>
</table>

Table 2: Action to be taken by a dCDN for the different combinations of MtE and Incomp properties

3.6.2. GenericExtensionObject

A GenericTriggerExtension object is a wrapper for managing individual CDNI Trigger extensions in an opaque manner.

Property: generic-trigger-extension-type

Description: Case-insensitive CDNI Trigger extension object type.

Type: String containing the CDNI Payload Type [RFC7736] of the object contained in the generic-trigger-extension-value property (see table in Section 6.1).

Mandatory-to-Specify: Yes.

Property: generic-trigger-extension-value

Description: CDNI Trigger extension object.

Type: Format/Type is defined by the value of the generic-trigger-extension-type property above.
Mandatory-to-Specify: Yes.

Property: mandatory-to-enforce

Description: Flag identifying whether or not the enforcement of this trigger extension is required.

Type: Boolean

Mandatory-to-Specify: No. Default is to treat the trigger extension as mandatory-to-enforce (i.e., a value of True).

Property: safe-to-redistribute

Description: Flag identifying whether or not this trigger extension can be safely redistributed without modification.

Type: Boolean

Mandatory-to-Specify: No. Default is to allow transparent redistribution (i.e., a value of True).

Property: incomprehensible

Description: Flag identifying whether or not any CDN in the chain of delegation has failed to understand and/or failed to properly transform this trigger extension object. Note: This flag only applies to trigger extension objects whose safe-to-redistribute property has a value of False.

Type: Boolean

Mandatory-to-Specify: No. Default is comprehensible (i.e., a value of False).

Example of a GenericTriggerExtension containing a specific trigger extension object:
4. Trigger Extension Objects

The objects defined below are intended to be used in the GenericTriggerExtension object’s generic-trigger-extension-value field as defined in section Section 3.6.2, and their generic-trigger-extension-type property MUST be set to the appropriate CDNI Payload Type as defined in Section 6.1.

4.1. LocationPolicy extension

A content operation may be relevant for a specific geographical region, or need to be excluded from a specific region. In this case, the trigger should be applied only to parts of the network that are included or not excluded by the location policy. Note that the restrictions here are on the cache location rather than client location.

The LocationPolicy object defines which CDN or cache locations the trigger command is relevant for.

Example use cases:

- Pre-position: Certain contracts allow for pre-positioning or availability of contract in all regions except for certain excluded regions in the world, including caches. For example, some CPs content cannot ever knowingly touch servers in a specific country, including cached content. Therefore, these regions MUST be excluded from a pre-positioning operation.

- Purge: In certain cases, content may have been located on servers in regions where the content must not reside on. In such cases a purge operation to remove content specifically from that region, is required.

Object specification
Property: locations

Description: An Access List that allows or denies (blocks) the trigger execution per cache location.

Type: Array of LocationRule objects (see Section 4.2.2.1 of [RFC8006])

Mandatory-to-Specify: Yes.

If a location policy object is not listed within the trigger command, the default behavior is to execute the trigger in all available caches and locations of the dCDN.

The trigger command is allowed, or denied, for a specific cache location according to the action of the first location whose footprint matches against that cache’s location. If two or more footprints overlap, the first footprint that matches against the cache’s location determines the action a CDN MUST take. If the "locations" property is an empty list or if none of the listed footprints match the location of a specific cache location, then the result is equivalent to a "deny" action.

The following is an example of pre-position trigger specification with a trigger-extensions array including a location policy that allows the trigger execution in the US but blocks its execution in Canada:
4.2. TimePolicy Extension

A uCDN may wish to perform content management operation on the dCDN under a defined schedule. The TimePolicy extensions allows the uCDN to instruct the dCDN to execute the trigger command in a desired time window.
Example use cases

* Pre-position: A content provider wishes to pre-populate a new episode at off-peak time so that it would be ready on caches (for example home caches) at prime time when the episode is released for viewing. A scheduled operation enables the uCDN to direct the dCDN in what time frame to execute the trigger. The time values are in UNIX epoch.

* Regional schedule: When used with combination with the Location Policy defined in Section 4.1 the uCDN can trigger separate commands for different geographical regions, for each region using different schedule. This allows the uCDN to control the execution time per region and, for example, direct the dCDN to execute at off-peak hours, as they are defined per region.

Object specification

Property: window

Description: A time frame in which the trigger should be executed.

Type: TimeWindow object (see Section 4.2.3.2 of [RFC8006])

Mandatory-to-Specify: Yes.

If a time policy object is not listed within the trigger command, the default behavior is to execute the trigger in a time frame most suitable to the dCDN taking under consideration other constrains and/or obligations.

Example of trigger specification with a scheduled time window between 09:00 01/01/2000 UTC and 17:00 01/01/2000 UTC:
POST /triggers HTTP/1.1
User-Agent: example-user-agent/0.1
Host: dcdn.example.com
Accept: */*
Content-Type: application/cdni; ptype=ci-trigger-command
Content-Length: 352

{
  "trigger": {
    "type": "preposition",
    "content.urls": [
      "https://www.example.com/a/b/c/1",
      "https://www.example.com/a/b/c/2"
    ],
    "extensions": [
      {
        "generic-trigger-extension-type": "CIT.TimePolicy",
        "generic-trigger-extension-value": {
          "windows": {
            "start": 946717200,
            "end": 946746000
          }
        }
      },
      {
        "mandatory-to-enforce": true,
        "safe-to-redistribute": true,
        "incomprehensible": false
      }
    ],
    "cdn-path": [ "AS64496:1" ]
  }
}

5. Footprint and Capabilities

This section covers the FCI objects required for advertisement of the extensions and properties introduced in this document.

5.1. CI/T Versions Capability Object

The CI/T versions capability object is used to indicate support for one or more CI/T objects versions. Note that the default version as originally defined in [RFC8007] MUST be implicitly supported regardless of the versions listed in this capability object.

Property: versions

Description: A list of version numbers.
5.1.1. CI/T Versions Capability Object Serialization

The following shows an example of CI/T Versions Capability object serialization for a dCDN that supports versions 2 and 2.1 of the CI/T interface.

{
   "capabilities": [
      {
         "capability-type": "FCI.TriggerVersion",
         "capability-value": {
            "versions": [ "2", "2.1" ]
         },
         "footprints": [ ]
      }
   ]
}

5.2. CI/T Playlist Protocol Capability Object

The CI/T Playlist Protocol capability object is used to indicate support for one or more AbrProtocols listed in Section 6.2 by the playlists property of the "trigger.v2" object.

Property: abr-protocols

Description: A list of ABR protocols.

Type: A list of AbrProtocol (from the CDNI Triggers ABR protocol types Section 6.2)

Mandatory-to-Specify: Yes.

5.2.1. CI/T Playlist Protocol Capability Object Serialization

The following shows an example of CI/T Playlist Protocol Capability object serialization for a dCDN that supports "hls" and "dash".
5.3. CI/T Trigger Extension Capability Object

The CI/T Generic Extension capability object is used to indicate support for one or more GenericExtensionObject types.

Property: trigger-extension

Description: A list of supported CDNI CI/T GenericExtensionObject types.

Type: List of strings corresponding to entries from the "CDNI Payload Types" registry [RFC7736] that are under the CIT namespace, and that correspond to CDNI CI/T GenericExtensionObject objects.

Mandatory-to-Specify: Yes. An empty list MUST be interpreted as "no GenericExtensionObject types are supported". A non-empty list MUST be interpreted as containing "the only GenericExtensionObject types that are supported".

5.3.1. CI/T Trigger Extension Capability Object Serialization

The following shows an example of CI/T Trigger Extension Capability object serialization for a dCDN that supports the "CIT.LocationPolicy" and the "CIT.TimePolicy" objects.
{  
  "capabilities": [  
    {  
      "capability-type": "FCI.TriggerGenericExtension",  
      "capability-value": {  
        "trigger-extension": ["CIT.LocationPolicy", "CIT.TimePolicy"]  
      },  
      "footprints": [  
        <Footprint objects>  
      ]  
    }  
  ]
}

6. IANA Considerations

6.1. CDNI Payload Types

This document requests the registration of the following CDNI Payload Types under the IANA CDNI Payload Type registry defined in [RFC7736]:

<table>
<thead>
<tr>
<th>Payload Type</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ci-trigger-command.v2</td>
<td>RFCthis</td>
</tr>
<tr>
<td>ci-trigger-status.v2</td>
<td>RFCthis</td>
</tr>
<tr>
<td>CIT.LocationPolicy</td>
<td>RFCthis</td>
</tr>
<tr>
<td>CIT.TimePolicy</td>
<td>RFCthis</td>
</tr>
<tr>
<td>FCI.TriggerVersion</td>
<td>RFCthis</td>
</tr>
<tr>
<td>FCI.TriggerPlaylistProtocol</td>
<td>RFCthis</td>
</tr>
<tr>
<td>FCI.TriggerGenericExtension</td>
<td>RFCthis</td>
</tr>
</tbody>
</table>

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

6.1.1. CDNI ci-trigger-command.v2 Payload Type

Purpose: The purpose of this payload type is to distinguish version 2 of the CI/T command (and any associated capability advertisement)

Interface: CI/T

Encoding: see Section 4.1
6.1.2. CDNI ci-trigger-status.v2 Payload Type

Purpose: The purpose of this payload type is to distinguish version 2 of the CI/T status resource response (and any associated capability advertisement).

Interface: CI/T

Encoding: see Section 4.1

6.1.3. CDNI CI/T LocationPolicy Trigger Extension Type

Purpose: The purpose of this Trigger Extension type is to distinguish LocationPolicy CIT Trigger Extension objects.

Interface: CI/T

Encoding: see Section 4.1

6.1.4. CDNI CI/T TimePolicy Trigger Extension Type

Purpose: The purpose of this Trigger Extension type is to distinguish TimePolicy CI/T Trigger Extension objects.

Interface: CI/T

Encoding: see Section 4.2

6.1.5. CDNI FCI CI/T Versions Payload Type

Purpose: The purpose of this payload type is to distinguish FCI advertisement objects for CI/T Triggers Versions objects.

Interface: FCI

Encoding: see Section 5.1.1

6.1.6. CDNI FCI CI/T Playlist Protocol Payload Type

Purpose: The purpose of this payload type is to distinguish FCI advertisement objects for CI/T Playlist Protocol objects.

Interface: FCI

Encoding: see Section 5.2.1
6.1.7. CDNI FCI CI/T Extension Objects Payload Type

Purpose: The purpose of this payload type is to distinguish FCI advertisement objects for CI/T Extension objects

Interface: FCI

Encoding: see Section 5.3.1

6.2. CDNI CI/T Trigger ABR protocol types

The IANA is requested to create a new "CDNI CI/T Trigger AbrProtocol Types" subregistry in the "Content Delivery Networks Interconnection (CDNI) Parameters" registry. The "CDNI CI/T Trigger ABR Protocol Types" namespace defines the valid ABR Protocol object values in Section 3.5, used by the Playlist object. Additions to the AbrProtocol namespace conform to the "Specification Required" policy as defined in section 4.6 of [RFC8126], where the specification defines the AbrProtocol Type and the protocol to which it is associated. The designated expert will verify that new protocol definitions do not duplicate existing protocol definitions and prevent gratuitous additions to the namespace.

The following table defines the initial AbrProtocol values corresponding to the HLS, MSS, and DASH protocols:

<table>
<thead>
<tr>
<th>AbrProtocol Type</th>
<th>Description</th>
<th>Type Specification</th>
<th>Protocol Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>hls</td>
<td>HTTP Live Streaming</td>
<td>RFCthis</td>
<td>RFC 8216 [RFC8216]</td>
</tr>
<tr>
<td>mss</td>
<td>Microsoft Smooth Streaming</td>
<td>RFCthis</td>
<td>MSS [MSS]</td>
</tr>
<tr>
<td>dash</td>
<td>Dynamic Adaptive Streaming</td>
<td>RFCthis</td>
<td>MPEG-DASH [MPEG-DASH]</td>
</tr>
<tr>
<td></td>
<td>(MPEG-DASH)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

7. Security Considerations

All security considerations listed in section 8 of [RFC8007] and section 7 of [RFC8008] apply to this document as well.
8. Acknowledgments

TBD

9. Contributors

The authors would like to thank all members of the SVA’s Open Caching Working Group for their contribution in support of this document.

10. References

10.1. Normative References


10.2. Informative References


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Abstract

The Open Caching working group of the Streaming Video Alliance is focused on the delegation of video delivery request from commercial CDNs to a caching layer at the ISP. In that aspect, Open Caching is a specific use case of CDNI, where the commercial CDN is the upstream CDN (uCDN) and the ISP caching layer is the downstream CDN (dCDN). The extensions specified in this document to the CDNI CI/T interface are derived from requirements raised by Open Caching but are applicable to CDNI use cases in general.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

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 April 25, 2019.
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1. Introduction

This document defines the objects and extensions required for granular content management operations. For that purpose it extends CDNI Control Interface/Triggers [RFC8007]. The basic operations are the ones defined in the RFC (i.e. purge, invalidate, pre-position). For consistency, this document follows the CDNI notation of uCDN (the commercial CDN) and dCDN (the ISP caching layer). When using the term CP in this document we refer to a video content provider.

The CDNI metadata interface is described in [RFC8006].

The CDNI footprint and capability interface is described in [RFC8008].

The CDNI control interface / triggers is described in [RFC8007].

1.1. Terminology

This document reuses the terminology defined in [RFC6707], [RFC8006], [RFC8007], and [RFC8008].

Additionally, the following terms are used throughout this document and are defined as follows:

- HLS - HTTP Live Streaming
2. Interfaces Extensions Overview

This document defines extensions for the CDNI Control Interface / Triggers [RFC8007] and defines FCI objects as per the CDNI Footprint and Capabilities Interface [RFC8008].

2.1. CDNI Control Interface / Triggers Extensions

2.1.1. CI/T Objects

This document specifies version 2 of the CI/T objects in order to support version 2 of the Trigger Specification as required below in Section 2.1.2.

2.1.2. Trigger Specification

This document specifies version 2 of the Trigger Specification which is an enhancement of the Trigger Specification that includes all properties as defined in section 5.2.1 of [RFC8007] as well as the additional properties required by the use cases listed below in Section 2.1.3 and Section 2.1.4.

2.1.3. Content Selection

The trigger specification as defined in section 5.2.1 of [RFC8007] provides means to select content objects by matching a full content URL or patterns with wildcards. This document specifies two additional selection options.

- Regular Expression - Using regex a uCDN can create more complex rules to select the content objects for the cases of invalidation and purge. For example, purging specific content within a specific directory path.

- Content Playlist - Using video playlist files, a uCDN can trigger an operation that will be applied to a collection of distinct media files in a format that is natural for a streaming video content provider. A playlist may have several formats, specifically HTTP Live Streaming (HLS) *.m3u8 manifest [RFC8216], Microsoft Smooth Streaming (MSS) *.ismc client manifest [MSS], and Dynamic Adaptive Streaming over HTTP (DASH) *.mpd file [ISO/IEC 23009-1:2014] [MPEG-DASH].

DASH - Dynamic Adaptive Streaming Over HTTP
MSS - Microsoft Smooth Streaming
2.1.4. Trigger Extensibility

The CDNI Control Interface / Triggers [RFC8007] defines a set of objects used by the trigger commands. In order to have better control and finer granularity, we define a mechanism for generic trigger extension object wrapper for managing individual CDNI trigger extensions in an opaque manner, as well as an initial set of trigger extension objects.

This document also registers CDNI Payload Types [RFC7736] under the namespace CIT for the initial set of trigger extension types:

- CIT.LocationPolicy (for controlling the locations in which the trigger is executed)
- CIT.TimePolicy (for scheduling a trigger to run in a specific time window)

Example use cases

- Pre-position with cache location policy
- Purge content with cache location policy
- Pre-position at a specific time
- Purge by content acquisition time (e.g. purge all content acquired in the past X hours)

2.1.5. Error Propagation

As triggers may be propagated over a chain of downstream CDNs and since, in some cases, triggers may be redistributed from dCDN-A to dCDN-B even if dCDN-A does not understand a specific extension, it is essential for the uCDN that sets the trigger to be able to trace back and error to the downstream where it occurred. This document specifies version 2 of the Error Description which is an enhancement of the Error Description as defined in section 5.2.6 of [RFC8007] and that includes all the original properties as well as the additional property "cdn" which is an identifier for the faulty CDN. When a downstream dCDN-A propagates a trigger to another downstream dCDN-B, it MUST also propagate back the errors received in the trigger status resource from dCDN-B. This makes sure that the trigger originating upstream CDN will receive an array of errors that occurred in all the CDNs along the execution path, each error carrying its own CDN identifier.
2.2. CDNI Footprint and Capabilities Interface Extensions

Extending the trigger mechanism with optional properties requires the ability for the dCDN to advertise which optional properties it supports.

The CDNI Footprint and Capabilities Interface [RFC8008] enables the dCDN to advertise the capabilities it supports across different footprints. This document introduces FCI objects to support the advertisement of these optional properties.

Example use cases

- Trigger types: Advertise which trigger types are supported by the dCDN. CDNI defines three trigger types (purge, invalidate, pre-position), but it does not necessarily mean that all dCDNs support all of them. The uCDN may prefer to work only with dCDNs that support what the uCDN needs.

- Content selection rule types: Advertise which selection types are supported. For example, if adding content regex as a means to match on content URLs, not all dCDN would support it. For playlist mapping, advertise which types and versions of protocols are supported, e.g. HLS.vX/DASH.vY/MSS.vX, DASH templates. Note that the version string or schema are protocol specific.

- Trigger extensions: Advertise which trigger extensions object types are supported by the dCDN.

3. CI/T Version 2

[RFC8007] does not define a version number and versioning scheme. We, therefore, designate the interface and objects as defined in section 5 of [RFC8007] as version 1. The following sections define version 2 of the CI/T objects and their properties as extensions of version 1.

3.1. CI/T Objects V2

Version 2 of the CI/T interface requires the support of the following objects:

- CI/T Commands v2: A trigger command request using the payload type ci-trigger-command.v2. Version 2 MUST only use "trigger.v2" objects as defined in Section 3.2.1, instead of "trigger" objects. All other properties of the trigger command v2 are as defined in section 5.1.1 of [RFC8007].
Trigger Status Resource v2: A trigger status resource response using the payload type ci-trigger-status.v2. Version 2 MUST only use "trigger.v2" objects as defined in Section 3.2.1, instead of a "trigger" object, as well as "errors.v2" objects as defined in Section 3.2.6, instead of a "errors" object. All other properties of the trigger status v2 are as defined in section 5.1.2 of [RFC8007]. The errors array "errors.v2" is a list of all errors that occurred in any of the downstream CDNs along the execution path. When a downstream CDN, dCDN-A, propagates a trigger to another downstream CDN, dCDN-B, it MUST also propagated back all errors reported by dCDN-B in the trigger status resource and add them to its own trigger status resource.

Trigger Collections: The payload type ci-trigger-collection is used with no changes and as defined in 5.1.3 of [RFC8007].

Usage example of version 2 of trigger command
REQUEST:

POST /triggers HTTP/1.1
User-Agent: example-user-agent/0.1
Host: triggers.dcdn.example.com
Accept: */*
Content-Type: application/cdni; ptype=ci-trigger-command.v2
{
    "trigger.v2": { <properties of a trigger.v2 object> },
    "cdn-path": [ "AS64496:1" ]
}

RESPONSE:

HTTP/1.1 201 Created
Date: Wed, 04 May 2016 08:48:10 GMT
Content-Length: 467
Content-Type: application/cdni; ptype=ci-trigger-status.v2
Location: https://triggers.dcdn.example.com/triggers/0
Server: example-server/0.1
{
    "errors.v2": [ { <properties of 1st error.v2 object> },
                   ...
                   { <properties of Nth error.v2 object> }
                 ],
    "ctime": 1462351690,
    "etime": 1462351698,
    "mtime": 1462351690,
    "status": "pending",
    "trigger.v2": { <properties of a trigger.v2 object> }
}

Usage example of version 2 of trigger status for the trigger created in the above trigger command example:
REQUEST:

```
GET /triggers/0 HTTP/1.1
User-Agent: example-user-agent/0.1
Host: triggers.dcdn.example.com
Accept: */*
```

RESPONSE:

```
HTTP/1.1 200 OK
Content-Length: 467
Expires: Wed, 04 May 2016 08:49:10 GMT
Server: example-server/0.1
ETag: "6990548174277557683"
Cache-Control: max-age=60
Date: Wed, 04 May 2016 08:48:10 GMT
Content-Type: application/cdni; ptype=ci-trigger-status.v2

{
  "errors.v2": [ { <properties of 1st error.v2 object> },
                  ...
                  { <properties of Nth error.v2 object> }]
  "ctime": 1462351690,
  "etime": 1462351698,
  "mtime": 1462351690,
  "status": "pending",
  "trigger.v2": { <properties of a trigger.v2 object> }
}
```

3.2. Properties of CI/T Version 2 objects

This section defines the values that can appear in the top-level objects described in Section 3.1, and their encodings.

3.2.1. Trigger Specification Version 2

Version 2 of the Trigger Specification adds the following properties on top of the existing properties of the trigger specification defined in section 5.2.1 of [RFC8007].

Property: content.regexs

Description: Regexs of content URLs to which the CI/T trigger command applies.

Type: A JSON array of RegexMatch objects (see Section 3.2.2).
Mandatory: No, but at least one of "metadata.*" or "content.*" MUST be present and non-empty.

Property: content.playlists
Description: Playlists of content the CI/T trigger command applies to.
Type: A JSON array of Playlist objects (see Section 3.2.3).
Mandatory: No, but at least one of "metadata.*" or "content.*" MUST be present and non-empty.

Property: extensions
Description: Array of trigger extension data.
Type: Array of GenericTriggerExtension objects (see Section 3.2.5.2).
Mandatory-to-Specify: No. The default is no extensions.

Example of an invalidation trigger.v2 with a list of regex objects, a list of playlist objects, and extensions:

```
{
  "trigger.v2": {
    "type": "invalidate",
    "content.regexs": [ <list of RegexMatch objects> ],
    "content.playlists": [ <list of Playlist objects> ],
    "extensions": [ <list of GenericTriggerExtension objects> ],
    "cdn-path": [ "AS64496:1" ]
  }
}
```

3.2.2. RegexMatch

A RegexMatch consists of a regular expression string a URI is matched against, and flags describing the type of match. It is encoded as a JSON object with following properties:

Property: regex
Description: A regular expression for URI matching.
Type: A regular expression to match against the URI, i.e. against the path-absolute and the query string parameters.
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[RFC3986]. The regular expression string MUST be compatible with PCRE [PCRE841].

Note: Because ‘\’ has special meaning in JSON [RFC8259] as the escape character within JSON strings, the regular expression character ‘\’ MUST be escaped as ‘\\’.

Mandatory: Yes.

Property: case-sensitive

Description: Flag indicating whether or not case-sensitive matching should be used.

Type: JSON boolean. Either "true" (the matching is case sensitive) or "false" (the matching is case insensitive).

Mandatory: No; default is case-insensitive match (i.e., a value of "false").

Property: match-query-string

Description: Flag indicating whether to include the query part of the URI when comparing against the regex.

Type: JSON boolean. Either "true" (the full URI, including the query part, should be compared against the regex) or "false" (the query part of the URI should be dropped before comparison with the given regex).

Mandatory: No; default is "false". The query part of the URI MUST be dropped before comparison with the given regex. This makes the regular expression simpler and safer for cases in which the query parameters are not relevant for the match.

Example of a case sensitive, no query parameters, regex match against:

"^([^\//video\/.example\./com)\/(a-z)\/movie\/(1-7)\/index.m3u8|d(3).ts)$".

This regex matches URLs of domain video.example.com where the path structure is /{(single lower case letter)\/(name-of-title)\/(single digit between 1 to 7)\/(index.m3u8 or a 3 digit number with ts extension)}. For example: https://video.example.com/d/movie1/5/index.m3u8 or https://video.example.com/k/movie1/4/013.ts.
3.2.3. Playlist

A Playlist consists of a full URL and a media protocol identifier. An implementation that supports a specific playlist media protocol MUST be able to parse playlist files of that protocol type and extract, possibly recursively, the URLs to all media objects and/or sub playlist files, and apply the trigger to each one of them separately.

Playlist is encoded as a JSON object with following properties:

Property: playlist
   Description: A URL to the playlist file.
   Type: A URL represented as a JSON string.
   Mandatory: Yes.

Property: media-protocol
   Description: Media protocol to be when parsing and interpreting this playlist.
   Type: MediaProtocol (see Section 3.2.4).
   Mandatory: Yes.

Example of a HLS playlist:

```json
{
   "playlist": "https://www.example.com/hls/title/index.m3u8",
   "media-protocol": "hls"
}
```
3.2.4. MediaProtocol

Media Protocol objects are used to specify registered type of media protocol (see Section 6.3) used for protocol related operations like pre-position according to playlist.

Type: JSON string

Example:

"dash"

3.2.5. CI/T Trigger Extensions

A "trigger.v2" object, as defined in Section 3.2.1 includes an optional array of trigger extension objects. A trigger extension contain properties that are used as directives for dCDN when executing the trigger command -- for example, location policies, time policies and so on. Each such CDNI Trigger extension is a specialization of a CDNI GenericTriggerExtension object. The GenericTriggerExtension object abstracts the basic information required for trigger distribution from the specifics of any given property (i.e., property semantics, enforcement options, etc.). All trigger extensions are optional, and it is thus the responsibility of the extension specification to define a consistent default behavior for the case the extension is not present.

3.2.5.1. Enforcement Options

The trigger enforcement options concept is in accordance with the metadata enforcement options as defined in section 3.2 of [RFC8006].

The GenericTriggerExtension object defines the properties contained within it as well as whether or not the properties are "mandatory-to-enforce". If the dCDN does not understand or support a mandatory-to-enforce property, the dCDN MUST NOT execute the trigger command. If the extension is not mandatory-to-enforce, then that GenericTriggerExtension object can be safely ignored and the trigger command can be processed in accordance with the rest of the CDNI Trigger spec.

Although a CDN MUST NOT execute a trigger command if a mandatory-to-enforce extension cannot be enforced, it could still be safe to redistribute that trigger (the "safe-to-redistribute" property) to another CDN without modification. For example, in the cascaded CDN case, a transit CDN (tCDN) could convey mandatory-to-enforce trigger extension to a dCDN. For a trigger extension that does not require customization or translation (i.e., trigger extension that is safe-
to-redistribute), the data representation received off the wire MAY be stored and redistributed without being understood or supported by the tCDN. However, for trigger extension that requires translation, transparent redistribution of the uCDN trigger values might not be appropriate. Certain triggers extensions can be safely, though perhaps not optimally, redistributed unmodified. For example, preposition command might be executed in suboptimal times for some geographies if transparently redistributed, but it might still work.

Redistribution safety MUST be specified for each GenericTriggerExtension property. If a CDN does not understand or support a given GenericTriggerExtension property that is not safe-to-redistribute, the CDN MUST set the "incomprehensible" flag to true for that GenericTriggerExtension object before redistributing it. The "incomprehensible" flag signals to a dCDN that trigger metadata was not properly transformed by the tCDN. A CDN MUST NOT attempt to execute a trigger that has been marked as "incomprehensible" by a uCDN.

tCDNs MUST NOT change the value of mandatory-to-enforce or safe-to-redistribute when propagating a trigger to a dCDN. Although a tCDN can set the value of "incomprehensible" to true, a tCDN MUST NOT change the value of "incomprehensible" from true to false.

Table 1 describes the action to be taken by a tCDN for the different combinations of mandatory-to-enforce ("MtE") and safe-to-redistribute ("StR") properties when the tCDN either does or does not understand the trigger extension object in question:
<table>
<thead>
<tr>
<th>MtE</th>
<th>StR</th>
<th>Extension object understood by tCDN</th>
<th>Trigger action</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>True</td>
<td>True</td>
<td>Can execute and redistribute.</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>False</td>
<td>Can execute and redistribute.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>False</td>
<td>Can execute. MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>True</td>
<td>Can execute. Can redistribute after transforming the trigger extension (if the CDN knows how to do so safely); otherwise, MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
<td>Can execute and redistribute.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>False</td>
<td>MUST NOT execute but can redistribute..</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>True</td>
<td>Can execute. Can redistribute after transforming the trigger extension (if the CDN knows how to do so safely); otherwise, MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
<td>MUST NOT serve. MUST set &quot;incomprehensible&quot; to true when redistributing.</td>
</tr>
</tbody>
</table>

Table 1: Action to be taken by a tCDN for the different combinations of MtE and StR properties

Table 2 describes the action to be taken by a tCDN for the different combinations of mandatory-to-enforce and "incomprehensible" ("Incomp") properties, when the dCDN either does or does not understand the trigger extension object in question:


<table>
<thead>
<tr>
<th>MtE</th>
<th>Incomp</th>
<th>Extension object understood by dCDN</th>
<th>Trigger action</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>False</td>
<td>True</td>
<td>Can execute.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
<td>Can execute.</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
<td>Must not execute.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
<td>Must not execute.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>False</td>
<td>Must not execute.</td>
</tr>
<tr>
<td>True</td>
<td>True</td>
<td>False</td>
<td>Must not execute.</td>
</tr>
</tbody>
</table>

Table 2: Action to be taken by a dCDN for the different combinations of MtE and Incomp properties

3.2.5.2. GenericExtensionObject

A GenericTriggerExtension object is a wrapper for managing individual CDNI Trigger extensions in an opaque manner.

Property: generic-trigger-extension-type

Description: Case-insensitive CDNI Trigger extension object type.

Type: String containing the CDNI Payload Type [RFC7736] of the object contained in the generic-trigger-extension-value property (see table in Section 6.1).

Mandatory-to-Specify: Yes.

Property: generic-trigger-extension-value

Description: CDNI Trigger extension object.

Type: Format/Type is defined by the value of the generic-trigger-extension-type property above.
Mandatory-to-Specify: Yes.

Property: mandatory-to-enforce

Description: Flag identifying whether or not the enforcement of this trigger extension is mandatory.

Type: Boolean

Mandatory-to-Specify: No. Default is to treat the trigger extension as mandatory-to-enforce (i.e., a value of True).

Property: safe-to-redistribute

Description: Flag identifying whether or not this trigger extension can be safely redistributed without modification.

Type: Boolean

Mandatory-to-Specify: No. Default is to allow transparent redistribution (i.e., a value of True).

Property: incomprehensible

Description: Flag identifying whether or not any CDN in the chain of delegation has failed to understand and/or failed to properly transform this trigger extension object. Note: This flag only applies to trigger extension objects whose safe-to-redistribute property has a value of False.

Type: Boolean

Mandatory-to-Specify: No. Default is comprehensible (i.e., a value of False).

Example of a GenericTriggerExtension containing a specific trigger extension object:
{  
  "generic-trigger-extension-type":  
    <Type of this trigger extension object>,
  "generic-trigger-extension-value":  
    {
      <properties of this trigger extension object>
    },
  "mandatory-to-enforce": true,
  "safe-to-redistribute": true,
  "incomprehensible": false
}

3.2.6. Error Description Version 2

Version 2 of the Error Description adds the "cdn" property on top of the existing properties of the trigger Error Description as defined in section 5.2.6 of [RFC8007]. The "cdn" property identifies the CDN in which the error have occurred.

Property: cdn

Description: The CDN PID of the CDN where the error occurred.

Type: A non-empty JSON string, where the string is a CDN PID as defined in section 4.6 of [RFC8007].

Mandatory: Yes.

Example of an errors.v2 with a an error of unsupported location policy extension object:

{  
  "errors.v2": [
    {
      "content.urls": [
        "https://newsite.example.com/index.html"
      ],
      "description": "unrecognized extension type CIT.LocationPolicy",
      "error": "unsupported",
      "cdn": "AS64496:1"
    },
  ]
}
3.2.7. Error codes

This document adds the error code "eextension" to the error codes table defined in section 5.2.6 of [RFC8007]. This error code designates that an error occurred while parsing a generic trigger extension, or that the specific extension is not supported by the CDN. A CDN that fails to parse or execute a generic extension object MUST report it using the "errors.v2" array within the trigger status resource, while setting the error code to "eextension" and providing an appropriate description. The "eextension" error code is a registered type of "CDNI CI/T Trigger Error Codes" (see Section 6.2).

4. Trigger Extension Objects

The objects defined below are intended to be used in the GenericTriggerExtension object’s generic-trigger-extension-value field as defined in section Section 3.2.5.2, and their generic-trigger-extension-type property MUST be set to the appropriate CDNI Payload Type as defined in Section 6.1.

4.1. LocationPolicy extension

A content operation may be relevant for a specific geographical region, or need to be excluded from a specific region. In this case, the trigger should be applied only to parts of the network that are either "included" or "not excluded" by the location policy. Note that the restrictions here are on the cache location rather than the client location.

The LocationPolicy object defines which CDN or cache locations for which the trigger command is relevant.

Example use cases:

- Pre-position: Certain contracts allow for pre-positioning or availability of contract in all regions except for certain excluded regions in the world, including caches. For example, some content cannot ever knowingly touch servers in a specific country, including cached content. Therefore, these regions MUST be excluded from a pre-positioning operation.

- Purge: In certain cases, content may have been located on servers in regions where the content must not reside. In such cases a purge operation to remove content specifically from that region, is required.

Object specification
Property: locations

Description: An Access List that allows or denies (blocks) the trigger execution per cache location.

Type: Array of LocationRule objects (see Section 4.2.2.1 of [RFC8006])

Mandatory-to-Specify: Yes.

If a location policy object is not listed within the trigger command, the default behavior is to execute the trigger in all available caches and locations of the dCDN.

The trigger command is allowed, or denied, for a specific cache location according to the action of the first location whose footprint matches against that cache’s location. If two or more footprints overlap, the first footprint that matches against the cache’s location determines the action a CDN MUST take. If the "locations" property is an empty list or if none of the listed footprints match the location of a specific cache location, then the result is equivalent to a "deny" action.

The following is an example of pre-position trigger specification with a trigger-extensions array including a location policy that allows the trigger execution in the US but blocks its execution in Canada:
4.2. TimePolicy Extension

A uCDN may wish to perform content management operations on the dCDN in a specific schedule. The TimePolicy extensions allows the uCDN to instruct the dCDN to execute the trigger command in a desired time window.
Example use cases

* Pre-position: A content provider wishes to pre-populate a new episode at off-peak time so that it would be ready on caches (for example home caches) at prime time when the episode is released for viewing. A scheduled operation enables the uCDN to direct the dCDN in what time frame to execute the trigger. The time values are in UNIX epoch.

* Regional schedule: When used in combination with the Location Policy defined in Section 4.1, the uCDN can trigger separate commands for different geographical regions, for each region using a different schedule. This allows the uCDN to control the execution time per region and, for example, direct the dCDN to execute at off-peak hours, as they are defined per region.

Object specification

Property: window

Description: A time frame in which the trigger should be executed.

Type: TimeWindow object (see Section 4.2.3.2 of [RFC8006])

Mandatory-to-Specify: Yes.

If a time policy object is not listed within the trigger command, the default behavior is to execute the trigger in a time frame most suitable to the dCDN taking under consideration other constrains and / or obligations.

Example of trigger specification with a scheduled time window between 09:00 01/01/2000 UTC and 17:00 01/01/2000 UTC:
POST /triggers HTTP/1.1
User-Agent: example-user-agent/0.1
Host: dcdn.example.com
Accept: */*
Content-Type: application/cdni; ptype=ci-trigger-command
Content-Length: 352

{
  "trigger": {
    "type": "preposition",
    "content.urls": [
      "https://www.example.com/a/b/c/1",
      "https://www.example.com/a/b/c/2"
    ],
    "extensions": [
      {
        "generic-trigger-extension-type": "CIT.TimePolicy",
        "generic-trigger-extension-value": {
          "window": {
            "start": 946717200,
            "end": 946746000
          }
        }
      }
    ],
    "mandatory-to-enforce": true,
    "safe-to-redistribute": true,
    "incomprehensible": false
  }
},
"cdn-path": [ "AS64496:1" ]

5. Footprint and Capabilities

This section covers the FCI objects required for advertisement of the extensions and properties introduced in this document.

5.1. CI/T Versions Capability Object

The CI/T versions capability object is used to indicate support for one or more CI/T objects versions. Note that the default version as originally defined in [RFC8007] MUST be implicitly supported regardless of the versions listed in this capability object.

Property: versions

Description: A list of version numbers.
5.1.1. CI/T Versions Capability Object Serialization

The following shows an example of CI/T Versions Capability object serialization for a dCDN that supports versions 2 and 2.1 of the CI/T interface.

```json
{
    "capabilities": [
        {
            "capability-type": "FCI.TriggerVersion",
            "capability-value": {
                "versions": ["1", "2", "2.1"]
            },
            "footprints": [<Footprint objects>]
        }
    ]
}
```

5.2. CI/T Playlist Protocol Capability Object

The CI/T Playlist Protocol capability object is used to indicate support for one or more MediaProtocols listed in Section 6.3 by the playlists property of the "trigger.v2" object.

Property: media-protocols

Description: A list of media protocols.

Type: A list of MediaProtocol (from the CDNI Triggers media protocol types Section 6.3)

Mandatory-to-Specify: No. The default, in case of a missing or an empty list, is none supported.

5.2.1. CI/T Playlist Protocol Capability Object Serialization

The following shows an example of CI/T Playlist Protocol Capability object serialization for a dCDN that supports "hls" and "dash".

```json
{  
    "capabilities": [
        {
            "capability-type": "FCI.TriggerVersion",
            "capability-value": {
                "versions": ["1", "2", "2.1"]
            },
            "footprints": [<Footprint objects>]
        }
    ]
}
```
5.3. CI/T Trigger Extension Capability Object

The CI/T Generic Extension capability object is used to indicate support for one or more GenericExtensionObject types.

Property: trigger-extension

Description: A list of supported CDNI CI/T GenericExtensionObject types.

Type: List of strings corresponding to entries from the "CDNI Payload Types" registry [RFC7736] that are under the CIT namespace, and that correspond to CDNI CI/T GenericExtensionObject objects.

Mandatory-to-Specify: No. The default, in case of a missing or an empty list, MUST be interpreted as "no GenericExtensionObject types are supported". A non-empty list MUST be interpreted as containing "the only GenericExtensionObject types that are supported".

5.3.1. CI/T Trigger Extension Capability Object Serialization

The following shows an example of CI/T Trigger Extension Capability object serialization for a dCDN that supports the "CIT.LocationPolicy" and the "CIT.TimePolicy" objects.
{  
"capabilities": [  
{    
"capability-type": "FCI.TriggerGenericExtension",    
"capability-value": {      
"trigger-extension": ["CIT.LocationPolicy", "CIT.TimePolicy"]    
},    
"footprints": [      
<Footprint objects>    
]  
}  
]  
}

6. IANA Considerations

6.1. CDNI Payload Types

This document requests the registration of the following CDNI Payload Types under the IANA CDNI Payload Type registry defined in [RFC7736]:

+-----------------------------+---------------+
| Payload Type                | Specification |
+-----------------------------+---------------+
| ci-trigger-command.v2       | RFCthis       |
| ci-trigger-status.v2        | RFCthis       |
| CIT.LocationPolicy          | RFCthis       |
| CIT.TimePolicy              | RFCthis       |
| FCI.TriggerVersion          | RFCthis       |
| FCI.TriggerPlaylistProtocol | RFCthis       |
| FCI.TriggerGenericExtension | RFCthis       |
+-----------------------------+---------------+

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

6.1.1. CDNI ci-trigger-command.v2 Payload Type

Purpose: The purpose of this payload type is to distinguish version 2 of the CI/T command (and any associated capability advertisement)

Interface: CI/T

Encoding: see Section 3.1
6.1.2. CDNI ci-trigger-status.v2 Payload Type

Purpose: The purpose of this payload type is to distinguish version 2 of the CI/T status resource response (and any associated capability advertisement)

Interface: CI/T

Encoding: see Section 3.1

6.1.3. CDNI CI/T LocationPolicy Trigger Extension Type

Purpose: The purpose of this Trigger Extension type is to distinguish LocationPolicy CIT Trigger Extension objects.

Interface: CI/T

Encoding: see Section 4.1

6.1.4. CDNI CI/T TimePolicy Trigger Extension Type

Purpose: The purpose of this Trigger Extension type is to distinguish TimePolicy CI/T Trigger Extension objects.

Interface: CI/T

Encoding: see Section 4.2

6.1.5. CDNI FCI CI/T Versions Payload Type

Purpose: The purpose of this payload type is to distinguish FCI advertisement objects for CI/T Triggers Versions objects

Interface: FCI

Encoding: see Section 5.1.1

6.1.6. CDNI FCI CI/T Playlist Protocol Payload Type

Purpose: The purpose of this payload type is to distinguish FCI advertisement objects for CI/T Playlist Protocol objects

Interface: FCI

Encoding: see Section 5.2.1
6.1.7. CDNI FCI CI/T Extension Objects Payload Type

Purpose: The purpose of this payload type is to distinguish FCI advertisement objects for CI/T Extension objects

Interface: FCI

Encoding: see Section 5.3.1

6.2. CDNI CI/T Trigger Error Codes types

The IANA is requested to update the "CDNI CI/T Error Codes" subregistry (defined in section 7.3 of [RFC8007] and located at <https://www.iana.org/assignments/cdni-parameters>) with the following registration:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>eextension</td>
<td>The dCDN failed to parse a generic extension object, or does not support this extension.</td>
<td>Section 3.2.7 of this document.</td>
</tr>
</tbody>
</table>

6.3. CDNI Media protocol types

The IANA is requested to create a new "CDNI MediaProtocol Types" subregistry in the "Content Delivery Networks Interconnection (CDNI) Parameters" registry. The "CDNI Media Protocol Types" namespace defines the valid Media Protocol object values in Section 3.2.4, used by the Playlist object. Additions to the MediaProtocol namespace conform to the "Specification Required" policy as defined in section 4.6 of [RFC8126], where the specification defines the MediaProtocol Type and the protocol to which it is associated. The designated expert will verify that new protocol definitions do not duplicate existing protocol definitions and prevent gratuitous additions to the namespace.

The following table defines the initial MediaProtocol values corresponding to the HLS, MSS, and DASH protocols:
<table>
<thead>
<tr>
<th>MediaProtocol Type</th>
<th>Description</th>
<th>Specification</th>
<th>Protocol Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>hls</td>
<td>HTTP Live Streaming</td>
<td>RFCthis</td>
<td>RFC 8216 [RFC8216]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mss</td>
<td>Microsoft Smooth Streaming</td>
<td>RFCthis</td>
<td>MSS [MSS]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dash</td>
<td>Dynamic Adaptive Streaming</td>
<td>RFCthis</td>
<td>MPEG-DASH [MPEG-DASH]</td>
</tr>
<tr>
<td></td>
<td>HTTP (MPEG-DASH)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

7. Security Considerations

All security considerations listed in section 8 of [RFC8007] and section 7 of [RFC8008] apply to this document as well.

This document defines the capability to use regular expression within the trigger spec for more granular content selection.  The usage of regex introduced the risk of regex complexity attacks, a.k.a ReDos attacks.  An attacker may be able to craft a regular expression that can exhaust server resources and may take exponential time in in the worst case.  An implementation MUST protect itself by at least accept triggers only from an authenticated party over a secured connection.  An implementation SHOULD also protect itself by using secure programing techniques and decline trigger commands that use potentially risky regex, such techniques are readily available in secure programming literature and are beyond the scope of this document.

8. Acknowledgments

TBD

9. Contributors

The authors would like to thank all members of the "Streaming Video Alliance" (SVA) Open Caching Working Group for their contribution in support of this document.
10. References

10.1. Normative References


10.2. Informative References

Internet-Draft CDNI Control Triggers Interface Extensions  October 2018


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Abstract

This document describes how the concept of URI signing supports the content access control requirements of CDNI and proposes a URI signing method as a JSON Web Token (JWT) [RFC7519] profile.

The proposed URI signing method specifies the information needed to be included in the URI to transmit the signed JWT as well as the claims needed by the signed JWT to authorize a UA. The mechanism described can be used both in CDNI and single CDN scenarios.

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Internet-Draft  CDNI URI Signing  March 2018

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1. Introduction

This document describes the concept of URI Signing and how it can be used to provide access authorization in the case of redirection between interconnected CDNs (CDNI) and between a Content Service Provider (CSP) and a CDN. The primary goal of URI Signing is to make sure that only authorized User Agents (UAs) are able to access the content, with a CSP being able to authorize every individual request. It should be noted that URI Signing is not a content protection scheme; if a CSP wants to protect the content itself, other mechanisms, such as Digital Rights Management (DRM), are more appropriate. In addition to access control, URI Signing also has benefits in reducing the impact of denial-of-service attacks.

The overall problem space for CDN Interconnection (CDNI) is described in CDNI Problem Statement [RFC6707]. This document, along with the CDNI Requirements [RFC7337] document and the CDNI Framework [RFC7336], describes the need for interconnected CDNs to be able to implement an access control mechanism that enforces the CSP’s distribution policy.

Specifically, CDNI Framework [RFC7336] states:

The CSP may also trust the CDN operator to perform actions such as ..., and to enforce per-request authorization performed by the CSP using techniques such as URI signing.
In particular, the following requirement is listed in CDNI Requirements [RFC7337]:

MI-16 (HIGH) The CDNI Metadata interface shall allow signaling of authorization checks and validation that are to be performed by the Surrogate before delivery. For example, this could potentially include the need to validate information (e.g., Expiry time, Client IP address) required for access authorization.

This document proposes a method of signing URIs that allows Surrogates in interconnected CDNs to enforce a per-request authorization performed by the CSP. Splitting the role of performing per-request authorization by the CSP and the role of validating this authorization by the CDN allows any arbitrary distribution policy to be enforced across CDNs without the need of CDNs to have any awareness of the actual CSP distribution policy.

The representation of this method is a Signed JSON Web Token (JWT) [RFC7519].

1.1. Terminology

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 terminology defined in CDNI Problem Statement [RFC6707].

This document also uses the terminology of JSON Web Token (JWT) [RFC7519].

In addition, the following terms are used throughout this document:

- Signed URI: A URI for which a signed JWT is provided.
- Target CDN URI: URI created by the CSP to direct a UA towards the Upstream CDN (uCDN). The Target CDN URI can be signed by the CSP and verified by the uCDN and possibly further Downstream CDNs (dCDNs).
- Redirection URI: URI created by the uCDN to redirect a UA towards the dCDN. The Redirection URI can be signed by the uCDN and verified by the dCDN. In a cascaded CDNI scenario, there can be more than one Redirection URI.
Signed Token Renewal: A series of signed JWTs that are used for subsequent access to a set of related resources in a CDN, such as a set of HTTP Adaptive Streaming files. Every time a signed JWT is used to access a particular resource, a new signed JWT is sent along with the resource that can be used to request the next resource in the set. When generating a new signed JWT in Signed Token Renewal, parameters are carried over from one signed JWT to the next.

1.2. Background and overview on URI Signing

A CSP and CDN are assumed to have a trust relationship that enables the CSP to authorize access to a content item by including a set of claims in the form of a signed JWT in the URI before redirecting a UA to the CDN. Using these attributes, it is possible for a CDN to check an incoming content request to see whether it was authorized by the CSP (e.g., based on the UA’s IP address or a time window). To prevent the UA from altering the claims a signed JWT is REQUIRED.

Figure 1, shown below, presents an overview of the URI Signing mechanism in the case of a CSP with a single CDN. When the UA browses for content on CSP’s website (#1), it receives HTML web pages with embedded content URIs. Upon requesting these URIs, the CSP redirects to a CDN, creating a Target CDN URI (#2) (alternatively, the Target CDN URI itself is embedded in the HTML). The Target CDN URI is the Signed URI which may include the IP address of the UA and/or a time window and always contains the signed JWT which is generated by the CSP using a shared secret or private key. Once the UA receives the response with the Signed URI, it sends a new HTTP request using the Signed URI to the CDN (#3). Upon receiving the request, the CDN checks to see if the Signed URI is authentic by verifying the signed JWT. If applicable, it checks whether the IP address of the HTTP request matches that in the Signed URI and if the time window is still valid. After these claims are confirmed to be valid, the CDN delivers the content (#4).
1.3. CDNI URI Signing Overview

In a CDNI environment, URI Signing operates the same way in the initial steps #1 and #2 but the later steps involve multiple CDNs in the process of delivering the content. The main difference from the single CDN case is a redirection step between the uCDN and the dCDN. In step #3, UA may send an HTTP request or a DNS request. Depending on whether HTTP-based or DNS-based request routing is used, the uCDN responds by directing the UA towards the dCDN using either a Redirection URI (which is a Signed URI generated by the uCDN) or a DNS reply, respectively (#4). Once the UA receives the response, it sends the Redirection URI/Target CDN URI to the dCDN (#5). The received URI is validated by the dCDN before delivering the content (#6). This is depicted in the figure below. Note: The CDNI call flows are covered in Detailed URI Signing Operation (Section 5).
Request Redirection Modes
a) HTTP
b) DNS

-----------
\    
\   
\ 1. Browse 
for content
\  
\  v 3.a)Signed URI  v  
\  
\  +-----  b)DNS request  +----- * Trust
\   User  ---------->/ uCDN  \ * relationship
\ Agent  |<-----------------\  
\  
\  +----- 4.a)Redirection URI-----* 
\   ^  b)DNS Reply  ^  
\   Trust relationship *  
\   *  
\  
\  5.a)Redirection URI  *  
\  b)Signed URI(after  v  v 
\  DNS exchange)  
\  +---------------------->/ dCDN  \ [May be 
\  |                        | cascaded 
\  |                          | CDNs]

<table>
<thead>
<tr>
<th>Key</th>
<th>Asymmetric</th>
<th>Symmetric</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>Public key (uCDN)</td>
<td>Shared key (uCDN)</td>
</tr>
<tr>
<td>DNS</td>
<td>Public key (CSP)</td>
<td>Shared key (CSP)</td>
</tr>
</tbody>
</table>

Figure 2: URI Signing in a CDNI Environment

The trust relationships between CSP, uCDN, and dCDN have direct implications for URI Signing. In the case shown in Figure 2, the CDN that the CSP has a trust relationship with is the uCDN. The delivery of the content may be delegated to the dCDN, which has a relationship with the uCDN but may have no relationship with the CSP.
In CDNI, there are two methods for request routing: DNS-based and HTTP-based. For DNS-based request routing, the Signed URI (i.e., Target CDN URI) provided by the CSP reaches the dCDN directly. In the case where the dCDN does not have a trust relationship with the CSP, this means that either an asymmetric public/private key method needs to be used for computing the signed JWT (because the CSP and dCDN are not able to exchange symmetric shared secret keys), or the CSP needs to allow the uCDN to redistribute shared keys to a subset of their dCDNs.

For HTTP-based request routing, the Signed URI (i.e., Target CDN URI) provided by the CSP reaches the uCDN. After this URI has been verified to be correct by the uCDN, the uCDN creates and signs a new Redirection URI to redirect the UA to the dCDN. Since this new URI could have a new signed JWT, a new signature can be based around the trust relationship between the uCDN and dCDN, and the relationship between the dCDN and CSP is not relevant. Given the fact that such a relationship between uCDN and dCDN always exists, both asymmetric public/private keys and symmetric shared secret keys can be used for URI Signing with HTTP-based request routing. Note that the signed Redirection URI MUST maintain the same, or higher, level of security as the original Signed URI.

Two types of keys can be used for URI Signing: asymmetric keys and symmetric keys. Asymmetric keys are based on a public/private key pair mechanism and always contain a private key only known to the entity signing the URI (either CSP or uCDN) and a public key for the verification of the Signed URI. With symmetric keys, the same key is used by both the signing entity for signing the URI as well as by the validating entity for validating the Signed URI. Regardless of the type of keys used, the validating entity has to obtain the key (either the public or the symmetric key). There are very different requirements for key distribution (out of scope of this document) with asymmetric keys and with symmetric keys. Key distribution for symmetric keys requires confidentiality to prevent another party from getting access to the key, since it could then generate valid Signed URIs for unauthorized requests. Key distribution for asymmetric keys does not require confidentiality since public keys can typically be distributed openly (because they cannot be used for URI signing) and private keys are kept by the URI signing function.

1.4. URI Signing in a non-CDNI context

While the URI signing method defined in this document was primarily created for the purpose of allowing URI Signing in CDNI scenarios, e.g., between a uCDN and a dCDN or between a CSP and a dCDN, there is nothing in the defined URI Signing method that precludes it from being used in a non-CDNI context. As such, the described mechanism
could be used in a single-CDN scenario such as shown in Figure 1 in Section 1.2, for example to allow a CSP that uses different CDNs to only have to implement a single URI Signing mechanism.

2. JWT Format and Processing Requirements

The concept behind URI Signing is based on embedding a signed JSON Web Token (JWT) [RFC7519] in the UA request: The signed JWT contains a number of claims that can be validated to ensure the UA has legitimate access to the content.

This document specifies the following attribute for embedding a signed JWT in a Target CDN URI or Redirection URI:

- **URI Signing Package (URISigningPackage)**: The URI attribute that encapsulates all the URI Signing claims in a signed JWT encoded format. This attribute is exposed in the Signed URI as a URI query parameter or as a URL path parameter.

The parameter name of the URI Signing Package Attribute is defined in the CDNI Metadata (Section 4.4). If the CDNI Metadata interface is not used, or does not include a parameter name for the URI Signing Package Attribute, the parameter name can be set by configuration (out of scope of this document).

The URI Signing Package will be found by searching the URI, left-to-right, for the following sequence:

- a reserved character (as defined in [RFC3986] Section 2.2),
- the URI Signing Package Attribute name,
- if the last character of the URI Signing Package Attribute name is not a reserved character, an equal symbol (‘=’),
- and a sequence of non-reserved characters that will be interpreted as a signed JWT,
- terminated by either a reserved character or the end of the URI.

The first such match will be taken to provide the signed JWT; the URI will not be searched for multiple signed JWTs.

2.1. JWT Claims

This section identifies the set of claims that can be used to enforce the CSP distribution policy. New claims can be introduced in the future to extend the distribution policy capabilities.
In order to provide distribution policy flexibility, the exact subset of claims used in a given signed JWT is a runtime decision. Claim requirements are defined in the CDNI Metadata (Section 4.4) If the CDNI Metadata interface is not used, or does not include claim requirements, the claim requirements can be set by configuration (out of scope of this document).

The following claims (where the "JSON Web Token Claims" registry claim name is specified in parenthesis below) are used to enforce the distribution policies. All of the listed claims are mandatory to implement in a URI Signing implementation, but are not mandatory to use in a given signed JWT. (The "optional" and "mandatory" identifiers in square brackets refer to whether or not a given claim MUST be present in a URI Signing JWT.) A CDN MUST be able to parse and process all of the claims listed below. If the signed JWT contains any other claims which the CDN does not understand (i.e., is unable to parse and process), the CDN MUST reject the request.

Note: See the Security Considerations (Section 7) section on the limitations of using an expiration time and client IP address for distribution policy enforcement.

2.1.1. Issuer (iss) claim

Issuer (iss) [optional] - The semantics in [RFC7519] Section 4.1.1 MUST be followed. This claim MAY be used to validate authorization of the issuer of a signed JWT and also MAY be used to confirm that the indicated key was provided by said issuer. If the CDN validating the signed JWT does not support Issuer validation, or if the Issuer in the signed JWT does not match the list of known acceptable Issuers, the CDN MUST reject the request. If the received signed JWT contains an Issuer claim, then any JWT subsequently generated for CDNI redirection MUST also contain an Issuer claim, and the Issuer value MUST be updated to identify the redirecting CDN. If the received signed JWT does not contain an Issuer claim, an Issuer claim MAY be added to a signed JWT generated for CDNI redirection.

2.1.2. Subject (sub) claim

Subject (sub) [optional] - The semantics in [RFC7519] Section 4.1.2 MUST be followed. If this claim is used, it MUST be a JSON Web Encryption (JWE [RFC7516]) Object in compact serialization form, because it contains personally identifiable information. This claim contains information about the subject (for example, a user or an agent) that MAY be used to validate the signed JWT. If the received signed JWT contains a Subject claim, then any JWT subsequently generated for CDNI redirection MUST also contain a Subject claim, and the Subject value MUST be the same as in the received signed JWT.
signed JWT generated for CDNI redirection MUST NOT add a Subject claim if no Subject claim existed in the received signed JWT.

2.1.3. Audience (aud) claim

Audience (aud) [optional] - The semantics in [RFC7519] Section 4.1.3 MUST be followed. This claim is used to ensure that the CDN that validates the JWT identifies itself with the value in this claim.

2.1.4. Expiry Time (exp) claim

Expiry Time (exp) [optional] - The semantics in [RFC7519] Section 4.1.4 MUST be followed, though URI Signing implementations MUST NOT allow for any time synchronization "leeway". Note: The time on the entities that generate and validate the signed URI SHOULD be in sync. In the CDNI case, this means that CSP, uCDN, and dCDN servers need to be time-synchronized. It is RECOMMENDED to use NTP [RFC5905] for time synchronization. If the CDN validating the signed JWT does not support Expiry Time validation, or if the Expiry Time in the signed JWT corresponds to a time earlier than the time of the content request, the CDN MUST reject the request. If the received signed JWT contains a Expiry Time claim, then any JWT subsequently generated for CDNI redirection MUST also contain an Expiry Time claim, and the Expiry Time value MUST be the same as in the received signed JWT. A signed JWT generated for CDNI redirection MUST NOT add an Expiry Time claim if no Expiry Time claim existed in the received signed JWT.

2.1.5. Not Before (nbf) claim

Not Before (nbf) [optional] - The semantics in [RFC7519] Section 4.1.5 MUST be followed, though URI Signing implementations MUST NOT allow for any time synchronization "leeway". Note: The time on the entities that generate and validate the signed URI SHOULD be in sync. In the CDNI case, this means that the CSP, uCDN, and dCDN servers need to be time-synchronized. It is RECOMMENDED to use NTP [RFC5905] for time synchronization. If the CDN validating the signed JWT does not support Not Before time validation, or if the Not Before time in the signed JWT corresponds to a time later than the time of the content request, the CDN MUST reject the request. If the received signed JWT contains a Not Before time claim, then any JWT subsequently generated for CDNI redirection MUST also contain a Not Before time claim, and the Not Before time value MUST be the same as in the received signed JWT. A signed JWT generated for CDNI redirection MUST NOT add a Not Before time claim if no Not Before time claim existed in the received signed JWT.
2.1.6. Issued At (iat) claim

Issued At (iat) [optional] - The semantics in [RFC7519] Section 4.1.6 MUST be followed. Note: The time on the entities that generate and validate the signed URI SHOULD be in sync. In the CDNI case, this means that CSP, uCDN, and dCDN servers need to be time-synchronized. It is RECOMMENDED to use NTP [RFC5905] for time synchronization. If the received signed JWT contains an Issued At claim, then any JWT subsequently generated for CDNI redirection MUST also contain an Issued At claim, and the Issuer value MUST be updated to identify the time the new JWT was generated. If the received signed JWT does not contain an Issued At claim, an Issued At claim MAY be added to a signed JWT generated for CDNI redirection.

2.1.7. Nonce (jti) claim

Nonce (jti) [optional] - The semantics in [RFC7519] Section 4.1.7 MUST be followed. A Nonce can be used to prevent replay attacks if the CDN stores a list of all previously used Nonce values, and validates that the Nonce in the current JWT has never been used before. If the signed JWT contains a Nonce claim and the CDN validating the signed JWT does not support Nonce storage, then the CDN MUST reject the request. If the received signed JWT contains a Nonce claim, then any JWT subsequently generated for CDNI redirection MUST also contain a Nonce claim, and the Nonce value MUST be the same as in the received signed JWT. If the received signed JWT does not contain a Nonce claim, a Nonce claim MUST NOT be added to a signed JWT generated for CDNI redirection.

2.1.8. CDNI Claim Set Version (cdniv) claim

CDNI Claim Set Version (cdniv) [optional] - The CDNI Claim Set Version (cdniv) claim provides a means within a signed JWT to tie the claim set to a specific version of a specification. This is intended to allow changes in and facilitate upgrades across specifications. The type is JSON integer and the value MUST be set to "1", for this version of the specification. In the absence of this claim, the value is assumed to be "1". For future versions this claim will be mandatory. Implementations MUST reject signed JWTs with unsupported CDNI Claim Set versions.

2.1.9. Client IP (cdniip) claim

Client IP (cdniip) [optional] IP address, or IP prefix, for which the Signed URI is valid. This is represented in CIDR notation, with dotted decimal format for IPv4 or canonical text representation for IPv6 addresses [RFC5952]. The request is rejected if sourced from a client outside of the specified IP range. Since the client IP is
considered personally identifiable information this field MUST be a JSON Web Encryption (JWE [RFC7516]) Object in compact serialization form. If the CDN validating the signed JWT does not support Client IP validation, or if the Client IP in the signed JWT does not match the source IP address in the content request, the CDN MUST reject the request. The type of this claim is a JSON string that contains the JWE. If the received signed JWT contains a Client IP claim, then any JWT subsequently generated for CDNI redirection MUST also contain a Client IP claim, and the Client IP value MUST be the same as in the received signed JWT. A signed JWT generated for CDNI redirection MUST NOT add a Client IP claim if no Client IP claim existed in the received signed JWT.

2.1.10. CDNI URI Container (cdniuc) claim

URI Container (cdniuc) [optional] - Container for holding the URI representation before a URI Signing Package is added. This representation can take one of several forms detailed in Section 2.1.13. If the URI regex in the signed JWT does not match the URI of the content request, the CDN validating the signed JWT MUST reject the request. When comparing the URI, the percent encoded form as defined in [RFC3986] Section 2.1 MUST be used. When redirecting a URI, the CDN generating the new signed JWT MAY change the URI Container to comport with the URI being used in the redirection.

2.1.11. CDNI Expiration Time Setting (cdniets) claim

CDNI Expiration Time Setting (cdniets) [optional] - The CDNI Expiration Time Setting (cdniets) claim provides a means for setting the value of the Expiry Time (exp) claim when generating a subsequent signed JWT in Signed Token Renewal. Its type is a JSON numeric value. It denotes the number of seconds to be added to the time at which the JWT is validated that gives the value of the Expiry Time (exp) claim of the next signed JWT. The CDNI Expiration Time Setting (cdniets) SHOULD NOT be used when not using Signed Token Renewal and MUST be present when using Signed Token Renewal.

2.1.12. CDNI Signed Token Transport (cdnistt) claim

CDNI Signed Token Transport (cdnistt) [optional] - The CDNI Signed Token Transport (cdnistt) claim provides a means of signalling the method through which a new signed JWT is transported from the CDN to the UA and vice versa for the purpose of Signed Token Renewal. Its type is a JSON integer. Values for this claim can be defined in Section 6.4. If using this claim you MUST also specify a CDNI Expiration Time Setting (cdniets) as noted above.
2.1.13. URI Container Forms

The URI Container (cdniuc) claim takes one of the following forms. More forms may be added in the future to extend the capabilities.

Before comparing a URI against this container, the signed JWT must be removed from the URI. This removal is only for the purpose of determining if the URI matches; all other purposes will use the original URI. If the signed JWT is terminated by anything other than a sub-delimiter (as defined in [RFC3986] Section 2.2), everything from the reserved character (as defined in [RFC3986] Section 2.2) that precedes the URI Signing Package Attribute to the last character of the signed JWT will be removed, inclusive. Otherwise, everything from the first character of the URI Signing Package Attribute to the sub-delimiter that terminates the signed JWT will be removed, inclusive.

2.1.13.1. URI Simple Container (uri:)

When prefixed with 'uri:', the string following 'uri:' is the URI that MUST be matched with a simple string match to the requested URI.

2.1.13.2. URI Regular Expression Container (uri-regex:)

Prefixed with 'uri-regex:’, this string is any PCRE [PCRE839] compatible regular expression used to match against the requested URI.

Note: Because ‘\’ has special meaning in JSON [RFC7159] as the escape character within JSON strings, the regular expression character ‘\’ MUST be escaped as ‘\\’.

An example of a 'uri-regex:' is the following:

`[^:]*\:\/[\^/]*folder/content/quality_\[^/]*segment.(3)\.\mp4(\?.*)?

Note: Due to computational complexity of executing arbitrary regular expressions, it is RECOMMENDED to only execute after validating the JWT to ensure its authenticity.

2.1.13.3. URI Hash Container (uri-hash:)

Prefixed with ‘uri-hash:’, this string is a URL Segment form ([RFC6920] Section 5) of the URI.

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2.2. JWT Header

The header of the JWT MAY be passed via the CDNI Metadata interface instead of being included in the URISigningPackage. The header value must be transmitted in the serialized encoded form and prepended to the JWT payload and signature passed in the URISigningPackage prior to validation. This reduces the size of the signed JWT token.

3. URI Signing Token Renewal

3.1. Overview

For content that is delivered via HTTP in a segmented fashion, such as MPEG-DASH [MPEG-DASH] or HTTP Live Streaming (HLS) [RFC8216], special provisions need to be made in order to ensure URI Signing can be applied. In general, segmented protocols work by breaking large objects (e.g. videos) into a sequence of small independent segments. Such segments are then referenced by a separate manifest file, which either includes a list of URLs to the segments or specifies an algorithm through which a User Agent can construct the URLs to the segments. Requests for segments therefore originate from the manifest file and, unless the URLs in the manifest file point to the CSP, are not subjected to redirection and URI Signing. This opens up the vulnerability of malicious User Agents sharing the manifest file and deep-linking to the segments.

One method for dealing with this vulnerability would be to include, in the manifest itself, Signed URIs that point to the individual segments. There exist a number of issues with that approach. First, it requires the CDN delivering the manifest to rewrite the manifest file for each User Agent, which would require the CDN to be aware of the exact segmentation protocol used. Secondly, it could also require the expiration time of the Signed URIs to be valid for an extended duration if the content described by the manifest is meant to be consumed in real time. For instance, if the manifest file were to contain a segmented video stream of more than 30 minutes in length, Signed URIs would require to be valid for at least 30 minutes, thereby reducing their effectiveness and that of the URI Signing mechanism in general. For a more detailed analysis of how segmented protocols such as HTTP Adaptive Streaming protocols affect CDNI, see Models for HTTP-Adaptive-Streaming-Aware CDNI [RFC6983].

The method described in this section allows CDNs to use URI Signing for segmented content without having to include the Signed URIs in the manifest files themselves.
3.2. Signed Token Renewal mechanism

In order to allow for effective access control of segmented content, the URI signing scheme defined in this section is based on a mechanism through which subsequent segment requests can be linked together. As part of the JWT validation procedure, the CDN can generate a new signed JWT that the UA can use to do a subsequent request. More specifically, whenever a UA successfully retrieves a segment, it receives, in the HTTP 2xx Successful message, a signed JWT that it can use whenever it requests the next segment. As long as each successive signed JWT is correctly validated before a new one is generated, the model is not broken and the User Agent can successfully retrieve additional segments. Given the fact that with segmented protocols, it is usually not possible to determine a priori which segment will be requested next (i.e., to allow for seeking within the content and for switching to a different representation), the Signed Token Renewal uses the URI Regular Expression Container scoping mechanisms in the URI Container (cdniuc) claim to allow a signed JWT to be valid for more than one URL.

In order for this renewal of signed JWTs to work, it is necessary for a UA to extract the signed JWT from the HTTP 2xx Successful message of an earlier request and use it to retrieve the next segment. The exact mechanism by which the client does this depends on the exact segmented protocol and since this document is only concerned with the generation and validation of incoming request, this process is outside the scope of this document. However, in order to also support legacy UAs that do not include any specific provisions for the handling of signed JWTs, the following section defines a mechanism using HTTP Cookies that allows such UAs to support the concept of renewing signed JWTs without requiring any support on the UA side.

3.2.1. Required Claims

The cdnistt claim (Section 2.1.12) and cdniets claim (Section 2.1.11) MUST both be present to utilize Signed token Renewal. Either one MUST NOT appear alone. You MAY set cdnistt to a value of ‘0’ to mean no Signed Token Renewal, but you still MUST have a corresponding cdniets that validates as a JSON number. However, if you do not want to use Signed Token Renewal, it is RECOMMENDED to simply omit both.

3.3. Communicating a signed JWTs in Signed Token Renewal

This section assumes the value of the CDNI Signed Token Transport (cdnistt) claim has been set to 1. Other values of cdnistt are out of scope of this document.
When using the Signed Token Renewal mechanism, the signed JWT is transported to the UA via a ‘URISigningPackage’ cookie added to the HTTP 2xx Successful message along with the content being returned to the UA, or to the HTTP 3xx Redirection message in case the UA is redirected to a different server.

3.3.1. Support for cross-domain redirection

For security purposes, the use of cross-domain cookies is not supported in some application environments. As a result, the Cookie-based method for transport of the Signed Token described in the previous section might break if used in combination with a HTTP 3xx Redirection response where the target URL is in a different domain. In such scenarios, Signed Token Renewal of a signed JWT SHOULD be communicated via the query string instead, in a similar fashion to how regular signed JWTs (outside of Signed Token Renewal) are communicated. Note that the use of URL embedded signed JWTs SHOULD NOT be used in HTTP 2xx Successful messages, since UAs might not know how to extract the signed JWTs.

Note that the process described below only works in cases where both the manifest file and segments constituting the segmented content are delivered from the same domain. In other words, any redirection between different domains needs to be carried out while retrieving the manifest file.

4. Relationship with CDNI Interfaces

Some of the CDNI Interfaces need enhancements to support URI Signing. As an example: A dCDN that supports URI Signing needs to be able to advertise this capability to the uCDN. The uCDN needs to select a dCDN based on such capability when the CSP requires access control to enforce its distribution policy via URI Signing. Also, the uCDN needs to be able to distribute via the CDNI Metadata interface the information necessary to allow the dCDN to validate a Signed URI. Events that pertain to URI Signing (e.g., request denial or delivery after access authorization) need to be included in the logs communicated through the CDNI Logging interface (Editor’s Note: Is this within the scope of the CDNI Logging interface?).

4.1. CDNI Control Interface

URI Signing has no impact on this interface.
4.2. CDNI Footprint & Capabilities Advertisement Interface

The CDNI Request Routing: Footprint and Capabilities Semantics document [RFC8008] defines support for advertising CDNI Metadata capabilities, via CDNI Payload Type. The CDNI Payload Type registered in Section 6.1 can be used for capability advertisement.

4.3. CDNI Request Routing Redirection Interface

The CDNI Request Routing Redirection Interface [RFC7975] describes the recursive request redirection method. For URI Signing, the uCDN signs the URI provided by the dCDN. URI Signing therefore has no impact on this interface.

4.4. CDNI Metadata Interface

The CDNI Metadata Interface [RFC8006] describes the CDNI metadata distribution needed to enable content acquisition and delivery. For URI Signing, a new CDNI metadata object is specified.

The UriSigning Metadata object contains information to enable URI signing and validation by a dCDN. The UriSigning properties are defined below.

Property: enforce

Description: URI Signing enforcement flag. Specifically, this flag indicates if the access to content is subject to URI Signing. URI Signing requires the dCDN to ensure that the URI must be signed and validated before delivering content. Otherwise, the dCDN does not perform validation, regardless of whether or not the URI is signed.

Type: Boolean

Mandatory-to-Specify: No. The default is true.

Property: issuers

Description: A list of valid Issuers against which the Issuer claim in the signed JWT may be validated.

Type: Array of Strings

Mandatory-to-Specify: No. The default is an empty list. An empty list means that any Issuer is acceptable.
Description: The name to use for the URI Signing Package.

Type: String

Mandatory-to-Specify: No. Default is "URISigningPackage".

Property: jwt-header

Description: The header part of JWT that is used for generating or validating a signed JWT when the JWT token in the URI Signing Package does not contain a header part.

Type: String

Mandatory-to-Specify: No. A jwt-header is not essential for all implementations of URI signing.

The following is an example of a URI Signing metadata payload with all default values:

```
{
  "generic-metadata-type": "MI.UriSigning",
  "generic-metadata-value": {}
}
```

The following is an example of a URI Signing metadata payload with explicit values:

```
{
  "generic-metadata-type": "MI.UriSigning",
  "generic-metadata-value": {
    "enforce": true,
    "issuers": ["csp", "ucdn1", "ucdn2"],
    "package-attribute": "usp"
  }
}
```

4.5. CDNI Logging Interface

For URI Signing, the dCDN reports that enforcement of the access control was applied to the request for content delivery. When the request is denied due to enforcement of URI Signing, the reason is logged.
The following CDNI Logging field for URI Signing SHOULD be supported in the HTTP Request Logging Record as specified in CDNI Logging Interface [RFC7937], using the new "cdni_http_request_v2" record-type registered in Section 6.2.1.

- **s-uri-signing** (mandatory):
  * format: 3DIGIT
  * field value: this characterises the URI signing validation performed by the Surrogate on the request. The allowed values are:
    + "000": no signed JWT validation performed
    + "200": signed JWT validation performed and validated
    + "400": signed JWT validation performed and rejected because of incorrect signature
    + "401": signed JWT validation performed and rejected because of Expiration Time enforcement
    + "402": signed JWT validation performed and rejected because of Client IP enforcement
    + "403": signed JWT validation performed and rejected because of URI Regular Expression enforcement
    + "404": signed JWT validation performed and rejected because of Issuer enforcement
    + "405": signed JWT validation performed and rejected because of Not Before enforcement
    + "500": unable to perform signed JWT validation because of malformed URI
  * occurrence: there MUST be zero or exactly one instance of this field.

- **s-uri-signing-deny-reason** (optional):
  * format: QSTRING
  * field value: a string for providing further information in case the signed JWT was rejected, e.g., for debugging purposes.
* occurrence: there MUST be zero or exactly one instance of this field.

5. URI Signing Message Flow

URI Signing supports both HTTP-based and DNS-based request routing. JSON Web Token (JWT) [RFC7519] defines a compact, URL-safe means of representing claims to be transferred between two parties. The claims in a signed JWT are encoded as a JSON object that is used as the payload of a JSON Web Signature (JWS) structure or as the plaintext of a JSON Web Encryption (JWE) structure, enabling the claims to be digitally signed or integrity protected with a Message Authentication Code (MAC) and/or encrypted.

5.1. HTTP Redirection

For HTTP-based request routing, a set of information that is unique to a given end user content request is included in a signed JWT, using key information that is specific to a pair of adjacent CDNI hops (e.g., between the CSP and the uCDN or between the uCDN and a dCDN). This allows a CDNI hop to ascertain the authenticity of a given request received from a previous CDNI hop.

The URI signing method described below is based on the following steps (assuming HTTP redirection, iterative request routing, and a CDN path with two CDNs). Note that uCDN and uCDN are used exchangeably.

```
<table>
<thead>
<tr>
<th></th>
<th>dCDN</th>
<th>uCDN</th>
<th>CSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.CDNI FCI interface used to advertise URI Signing capability</td>
<td></td>
<td></td>
<td>1.CDNI FCI interface used to advertise URI Signing capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.Provides information to validate signed JWT</td>
<td></td>
<td></td>
<td>2.Provides information to validate signed JWT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.CDNI Metadata interface used to provide URI Signing attributes</td>
<td></td>
<td></td>
<td>3.CDNI Metadata interface used to provide URI Signing attributes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.Authorization request</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.Request is denied</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

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6. CSP provides signed URI  <Positive>

7. Content request  

-----------> [Validate URI signature]

(ALT: Validation result)

8. Request is denied  <Negative>

9. Re-sign URI and redirect to <Positive>
    dCDN (newly signed URI)  

10. Content request  

-----------> [Validate URI signature]

(ALT: Validation result)

11. Request is denied  <Negative>

12. Content delivery  <Positive>

:  :  :  (Later in time)  :  :  :

13. CDNI Logging interface to include URI Signing information  

Figure 3: HTTP-based Request Routing with URI Signing

1. Using the CDNI Footprint & Capabilities Advertisement interface, the dCDN advertises its capabilities including URI Signing support to the uCDN.

2. CSP provides to the uCDN the information needed to validate signed JWTs from that CSP. For example, this information may include a key value.

3. Using the CDNI Metadata interface, the uCDN communicates to a dCDN the information needed to validate signed JWTs from the uCDN for the given CSP. For example, this information may include the URI query string parameter name for the URI Signing Package Attribute.
4. When a UA requests a piece of protected content from the CSP, the CSP makes a specific authorization decision for this unique request based on its personal distribution policy.

5. If the authorization decision is negative, the CSP rejects the request and sends an error code (e.g., 403 Forbidden) in the HTTP response.

6. If the authorization decision is positive, the CSP computes a Signed URI that is based on unique parameters of that request and conveys it to the end user as the URI to use to request the content.

7. On receipt of the corresponding content request, the uCDN validates the signed JWT in the URI using the information provided by the CSP.

8. If the validation is negative, the uCDN rejects the request and sends an error code (e.g., 403 Forbidden) in the HTTP response.

9. If the validation is positive, the uCDN computes a Signed URI that is based on unique parameters of that request and provides it to the end user as the URI to use to further request the content from the dCDN.

10. On receipt of the corresponding content request, the dCDN validates the signed JWT in the Signed URI using the information provided by the uCDN in the CDNI Metadata.

11. If the validation is negative, the dCDN rejects the request and sends an error code (e.g., 403 Forbidden) in the HTTP response.

12. If the validation is positive, the dCDN serves the request and delivers the content.

13. At a later time, the dCDN reports logging events that include URI signing information.

With HTTP-based request routing, URI Signing matches well the general chain of trust model of CDNI both with symmetric and asymmetric keys because the key information only needs to be specific to a pair of adjacent CDNI hops.

5.2. DNS Redirection

For DNS-based request routing, the CSP and uCDN must agree on a trust model appropriate to the security requirements of the CSP’s particular content. Use of asymmetric public/private keys allows for
unlimited distribution of the public key to dCDNs. However, if a shared secret key is preferred, then the CSP may want to restrict the distribution of the key to a (possibly empty) subset of trusted dCDNs. Authorized Delivery CDNs need to obtain the key information to validate the Signed URI.

The URI signing method described below is based on the following steps (assuming iterative DNS request routing and a CDN path with two CDNs).

<table>
<thead>
<tr>
<th>End-User</th>
<th>dCDN</th>
<th>uCDN</th>
<th>CSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.CDNI FCI interface used to advertise URI Signing capability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.Provides information to validate signed JWT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.CDNI Metadata interface used to provide URI Signing attributes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.Authorization request</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Apply distribution policy]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ALT: Authorization decision)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.Request is denied</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.Provides signed URI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.DNS request</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.Redirect DNS to dCDN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.DNS request</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.IP address of Surrogate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.Content request</td>
<td></td>
<td></td>
<td>[Validate URI signature]</td>
</tr>
</tbody>
</table>
Figure 4: DNS-based Request Routing with URI Signing

1. Using the CDNI Footprint & Capabilities Advertisement interface, the dCDN advertises its capabilities including URI Signing support to the uCDN.

2. CSP provides to the uCDN the information needed to validate cryptographic signatures from that CSP. For example, this information may include a key.

3. Using the CDNI Metadata interface, the uCDN communicates to a dCDN the information needed to validate cryptographic signatures from the CSP (e.g., the URI query string parameter name for the URI Signing Package Attribute). In the case of symmetric key, the uCDN checks if the dCDN is allowed by CSP to obtain the shared secret key.

4. When a UA requests a piece of protected content from the CSP, the CSP makes a specific authorization decision for this unique request based on its arbitrary distribution policy.

5. If the authorization decision is negative, the CSP rejects the request.

6. If the authorization decision is positive, the CSP computes a cryptographic signature that is based on unique parameters of that request and includes it in the URI provided to the end user to request the content.

7. End user sends DNS request to the uCDN.

8. On receipt of the DNS request, the uCDN redirects the request to the dCDN.

9. End user sends DNS request to the dCDN.
10. On receipt of the DNS request, the dCDN responds with IP address of one of its Surrogates.

11. On receipt of the corresponding content request, the dCDN validates the cryptographic signature in the URI using the information provided by the uCDN in the CDNI Metadata.

12. If the validation is negative, the dCDN rejects the request and sends an error code (e.g., 403) in the HTTP response.

13. If the validation is positive, the dCDN serves the request and delivers the content.

14. At a later time, dCDN reports logging events that includes URI signing information.

With DNS-based request routing, URI Signing matches well the general chain of trust model of CDNI when used with asymmetric keys because the only key information that needs to be distributed across multiple, possibly untrusted, CDNI hops is the public key, which is generally not confidential.

With DNS-based request routing, URI Signing does not match well the general chain of trust model of CDNI when used with symmetric keys because the symmetric key information needs to be distributed across multiple CDNI hops, to CDNs with which the CSP may not have a trust relationship. This raises a security concern for applicability of URI Signing with symmetric keys in case of DNS-based inter-CDN request routing.

6. IANA Considerations

6.1. CDNI Payload Type

This document requests the registration of the following CDNI Payload Type under the IANA "CDNI Payload Type" registry:

<table>
<thead>
<tr>
<th>Payload Type</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI.UriSigning</td>
<td>RFCthis</td>
</tr>
</tbody>
</table>

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]
6.1.1. CDNI UriSigning Payload Type

Purpose: The purpose of this payload type is to distinguish UriSigning MI objects (and any associated capability advertisement).

Interface: MI/FCI

Encoding: see Section 4.4

6.2. CDNI Logging Record Type

This document requests the registration of the following CDNI Logging record-type under the IANA "CDNI Logging record-types" registry:

<table>
<thead>
<tr>
<th>record-types</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdni_http_request_v2</td>
<td>RFCthis</td>
<td>Extension to CDNI Logging Record version 1 for content delivery using HTTP, to include URI Signing logging fields</td>
</tr>
</tbody>
</table>

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

6.2.1. CDNI Logging Record Version 2 for HTTP

The "cdni_http_request_v2" record-type supports all of the fields supported by the "cdni_http_request_v1" record-type [RFC7937] plus the two additional fields "s-uri-signing" and "s-uri-signing-deny-reason", registered by this document in Section 6.3. The name, format, field value, and occurrence information for the two new fields can be found in Section 4.5 of this document.

6.3. CDNI Logging Field Names

This document requests the registration of the following CDNI Logging fields under the IANA "CDNI Logging Field Names" registry:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>s-uri-signing</td>
<td>RFCthis</td>
</tr>
<tr>
<td>s-uri-signing-deny-reason</td>
<td>RFCthis</td>
</tr>
</tbody>
</table>

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6.4. CDNI URI Signing Signed Token Transport

The IANA is requested to create a new "CDNI URI Signing Signed Token Transport" subregistry in the "Content Delivery Networks Interconnection (CDNI) Parameters" registry. The "CDNI URI Signing Signed Token Transport" namespace defines the valid values that may be in the Signed Token Transport (cdnistt) JWT claim. Additions to the Signed Token Transport namespace conform to the "Specification Required" policy as defined in [RFC5226].

The following table defines the initial Enforcement Information Elements:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>RFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Designates token transport is not enabled</td>
<td>RFCthis</td>
</tr>
<tr>
<td>1</td>
<td>Designates token transport via cookie</td>
<td>RFCthis</td>
</tr>
</tbody>
</table>

6.5. JSON Web Token Claims Registration

This specification registers the following Claims in the IANA "JSON Web Token Claims" registry [IANA.JWT.Claims] established by [RFC7519].

6.5.1. Registry Contents

- Claim Name: "cdniv"
  - Claim Description: CDNI Claim Set Version
  - Change Controller: IESG
  - Specification Document(s): Section 2.1.8 of [[ this specification ]]

- Claim Name: "cdniip"
  - Claim Description: CDNI IP Address
  - Change Controller: IESG
  - Specification Document(s): Section 2.1.9 of [[ this specification ]]
7. Security Considerations

This document describes the concept of URI Signing and how it can be used to provide access authorization in the case of CDNI. The primary goal of URI Signing is to make sure that only authorized UAs are able to access the content, with a CSP being able to authorize every individual request. It should be noted that URI Signing is not a content protection scheme; if a CSP wants to protect the content itself, other mechanisms, such as DRM, are more appropriate.

In general, it holds that the level of protection against illegitimate access can be increased by including more claims in the signed JWT. The current version of this document includes claims for enforcing Issuer, Client IP Address, Not Before time, and Expiration Time, however this list can be extended with other, more complex, attributes that are able to provide some form of protection against some of the vulnerabilities highlighted below.

That said, there are a number of aspects that limit the level of security offered by URI Signing and that anybody implementing URI Signing should be aware of.

- **Replay attacks**: A (valid) Signed URI may be used to perform replay attacks. The vulnerability to replay attacks can be reduced by picking a relatively short window between the Not Before time and Expiration Time attributes, although this is limited by the fact that any HTTP-based request needs a window of at least a couple of seconds to prevent a sudden network issues from preventing...
legitimate UAs access to the content. One may also reduce exposure to replay attacks by including a unique one-time access ID via the Nonce attribute (jti claim). Whenever the dCDN receives a request with a given unique ID, it adds that ID to the list of ‘used’ IDs. In the case an illegitimate UA tries to use the same URI through a replay attack, the dCDN can deny the request based on the already-used access ID.

- Illegitimate clients behind a NAT: In cases where there are multiple users behind the same NAT, all users will have the same IP address from the point of view of the dCDN. This results in the dCDN not being able to distinguish between the different users based on Client IP Address and illegitimate users being able to access the content. One way to reduce exposure to this kind of attack is to not only check for Client IP but also for other attributes, e.g., attributes that can be found in HTTP headers.

The shared key between CSP and uCDN may be distributed to dCDNs — including cascaded CDNs. Since this key can be used to legitimately sign a URL for content access authorization, it is important to know the implications of a compromised shared key.

If a shared key usable for signing is compromised, an attacker can use it to perform a denial-of-service attack by forcing the CDN to evaluate prohibitively expensive regular expressions embedded in a cdniuc claim. As a result, compromised keys should be timely revoked in order to prevent exploitation.

8. Privacy

The privacy protection concerns described in CDNI Logging Interface [RFC7937] apply when the client’s IP address (cdniip) is embedded in the Signed URI. For this reason, the mechanism described in Section 2 encrypts the Client IP before including it in the URI Signing Package (and thus the URL itself).

9. Acknowledgements

The authors would like to thank the following people for their contributions in reviewing this document and providing feedback: Scott Leibrand, Kevin Ma, Ben Niven-Jenkins, Thierry Magnien, Dan York, Bhaskar Bhupalam, Matt Caulfield, Samuel Rajakumar, Iuniana Oprescu, Leif Hedstrom, Gancho Tenev, Brian Campbell, and Chris Lemmons.
10. Contributors

In addition, the authors would also like to make special mentions for certain people who contributed significant sections to this document.

- Matt Caulfield provided content for the CDNI Metadata Interface section.
- Emmanuel Thomas provided content for HTTP Adaptive Streaming.
- Matt Miller provided consultation on JWT usage as well as code to generate working JWT examples.

11. References

11.1. Normative References


11.2. Informative References


Appendix A. Signed URI Package Example

This section contains three examples of token usage: a simple example with only the required claim present, a complex example which demonstrates the full JWT claims set, including an encrypted Client IP (cdniip), and one that uses a Signed Token Renewal.
Note: All of the examples have whitespace added to improve formatting and readability, but are not present in the generated content.

All examples use the following JWK Set [RFC7517]:

```json
{ "keys": [ 
 {
 "kty": "EC",
 "kid": "P5UpOv0eMq1wcxLf7WxIg09JdSYGYFDOwklueaImf0",
 "use": "sig",
 "alg": "ES256",
 "crv": "P-256",
 "x": "be807S407dzB6I4hTiCUvmxCi6FuxWba1xYblLSSsZ8",
 "y": "rOGC4vI69g-WF9AGEVI37sNNwbjIzBxSjLvIL7f3RBA"
 },
 {
 "kty": "EC",
 "kid": "P5UpOv0eMq1wcxLf7WxIg09JdSYGYFDoWklueaImf0",
 "use": "sig",
 "alg": "ES256",
 "crv": "P-256",
 "x": "be807S407dzB6I4hTiCUvmxCi6FuxWba1xYblLSSsZ8",
 "y": "rOGC4vI69g-WF9AGEVI37sNNwbjIzBxSjLvIL7f3RBA",
 "d": "yaowezrCLTU6yIwUL5RQw67cHqvZeMLTVZXjUGbIAlM"
 },
 {
 "kty": "oct",
 "kid": "f-WbjxBC3dPuI3d24k2hfvos7Qz688UTi6aB0hN998",
 "use": "enc",
 "alg": "A128GCM",
 "k": "4uFxxV7fhNmrtiah2d1fFg"
 }
]}
```

Note: They are the public signing key, the private signing key, and the shared secret encryption key, respectively. The public and private signing keys have the same fingerprint and only vary by the 'd' parameter that is missing from the public signing key.

A.1. Simple Example

This example is a simple common usage example containing a minimal subset of claims that the authors find most useful.

The JWT Claim Set before signing:

```
```
The signed JWT:

eyJhbGciOiJFUzI1NiIsImtpZCI6IiIsImF1bXJlciI6WyJhdXRoIiwidHlwZSI6IkpvaG4iLCJleHAiOjE0NzQyNDM1MDAsImlhdCI6MTU3MjI1MzgyMCwiaXNzIjoiQTEyOEdDTSJ9.CjBmQ0FsfG9nRTlSFmIwNzY2Njc5NjEzOGQ0YiJ9.dRnpaJjAd8RupA9dcSs35D3bGz1FQZ89cJi492KQw

A.2. Complex Example

This example uses all fields except for those dealing with Signed Token Renewal, including Client IP (cdniip) and Subject (sub) which are encrypted. This significantly increases the size of the signed JWT token.

JWE for Client IP (cdniip) of [2001:db8::1/32]:

eyJhbGciOiJkaXIiLCJraWQiOiJmLVdianhCQzNkUHVJM2QyNGtQKnvhmdm9zN1F6Njg4VVRpNmFCMGh0OTk4IiwieS1JPEy0EdTSJ9..hHQn6LM8Km950IE.KgJiyDRsW7QBoSdrmmS7Hg.cXRZ8sMj8PKz3fnj6VXgyw

JWE for Subject (sub) of "UserToken":

eyJhbGciOiJkaXIiLCJraWQiOiJmLVdianhCQzNkUHVJM2QyNGtQKnvhmdm9zN1F6Njg4VVRpNmFCMGh0OTk4IiwieS1JPEy0EdTSJ9..ZH1hpBqhB8rgr3fD.3iEkRiaFkgwS.nzyjp7bZ3SJ1yCDWv9irrQ

The JWT Claim Set before signing:
A.3. Signed Token Renewal Example

This example uses fields for Signed Token Renewal.

The JWT Claim Set before signing:

```json
{
  "cdniets": 30,
  "cdnistt": 1,
  "exp": 1474243500,
  "cdniuc": "uri-regex:http://cdni\.example/foo/bar/[0-9]{3}\.ts"
}
```

The signed JWT:

```
eyJhbGciOiJFUzI1NiIsImtpZCI6IlA1VXBPdjBlTXExd2N4TGY3v3hJZzA5SmRTWU
dZRkRPV2tsZH1vYULtZjAifQ.eyJhdWQiOiJkQ0ROIExMQyIsInN1YiI6ImV5SmhiR2NpT21Ka2FY5W1MQ0pyYdRaU9pSm1MVrRpYW5oQ1F6TmtVSFZKTTJReU5HdFFNWhzG05ek4xRj2Oamc0V12cE5rRkNNR2hPT1RrNElpd21aVzVqSWpvaVFURX1PWRREV
FKN0S4uWkgxaHBCwCHCwCHCnCjMRC4zaUrUmldc0ubnp5aAN3Y1ozU0psWWN
EV3YCaI6U5IsInMkbml1YyI6ckEhRbj2MTThLBtKT1TzBjR5S5LZ
0peuURcic3UJJr0RKcm1TN0hnImNYU1o4c01KOFBLejNmmbm20V1hndciLCjJ2G5
pdiG5MswIZXhwiZxJNC0MjzqzNTAwLCjPxyQ1oJE0NzQyNDMyMDAsImlzcyI6InVDR
E4gSW51i1wianRpijocNURBYWZMaFpBzhzYmUlJCJuYmo1oJE0NzQyNDMyMDAsImN
kbl11Yi6InVyaS1yZWdleDpodHRwOi8vY2RuaVxcLnBuZyJ9.3sKwFFMy7Hlbur1RzkeI0wDKerYXcrmBdfwJG7NFP3TWS7asS2fB-F-wOFzFEIoX2UX3Z5din161bcQ--pBgZw
```
Once the server validates the signed JWT it will return a new signed JWT with an updated expiry time (exp) as shown below. Note the expiry time is increased by the expiration time setting (cdniets) value.

The JWT Claim Set before signing:

```json
{
  "cdniets": 30,
  "cdnistt": 1,
  "exp": 1474243530,
  "cdniuc": "uri-regex:http://cdni\.example/foo/bar/[0-9]{3}\.ts"
}
```

The signed JWT:

```json
eyJhbGciOiJFUzI1NiIsImtpZCI6IlA1VXBPdjBlTXExd2N4TGy3V3hJZzA5SmRTWU
dZRkRPFV2sZHVLUY1tZjAifF.eeyjZG5pZXRzIjozMCwiY2RuaXN0dCI6MSwiZXhwI
joxNDC0MjQzNTAwLCJjZG5pdWMiOiJ1cmktaSm0aH0cHRocDovL2NkbmlcXC51eGF
tcGx1L2Zvby91YXVzcmV1OmV1M31cXC50cyJ9.fL4S6f4FovP1s_N-JBap7CnG8sQsi
Xhds2nFh3EnI0VFdIr73mw6A6SsHnc2fu6bqZP_3YOdwOYFyjDPTYfg
```

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Abstract

This document describes how the concept of URI Signing supports the content access control requirements of Content Delivery Network Interconnection (CDNI) and proposes a URI Signing method as a JSON Web Token (JWT) profile.

The proposed URI Signing method specifies the information needed to be included in the URI to transmit the signed JWT, as well as the claims needed by the signed JWT to authorize a User Agent (UA). The mechanism described can be used both in CDNI and single Content Delivery Network (CDN) scenarios.

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1. Introduction

This document describes the concept of URI Signing and how it can be used to provide access authorization in the case of redirection between cooperating CDNs and between a Content Service Provider (CSP) and a CDN. The primary goal of URI Signing is to make sure that only authorized UAs are able to access the content, with a CSP being able to authorize every individual request. It should be noted that URI Signing is not a content protection scheme; if a CSP wants to protect the content itself, other mechanisms, such as Digital Rights Management (DRM), are more appropriate. In addition to access control, URI Signing also has benefits in reducing the impact of denial-of-service attacks.

The overall problem space for CDN Interconnection (CDNI) is described in CDNI Problem Statement [RFC6707]. This document, along with the CDNI Requirements [RFC7337] document and the CDNI Framework [RFC7336], describes the need for interconnected CDNs to be able to implement an access control mechanism that enforces a CSP’s distribution policies.
Specifically, the CDNI Framework [RFC7336] states:

The CSP may also trust the CDN operator to perform actions such as
delegating traffic to additional downstream CDNs, and to enforce
per-request authorization performed by the CSP using techniques
such as URI Signing.

In particular, the following requirement is listed in the CDNI
Requirements [RFC7337]:

MI-16 (HIGH) The CDNI Metadata interface shall allow signaling of
authorization checks and verification that are to be performed by
the Surrogate before delivery. For example, this could
potentially include the need to verify information (e.g., Expiry
time, Client IP address) required for access authorization.

This document defines a method of signing URIs that allows Surrogates
in interconnected CDNs to enforce a per-request authorization
initiated by the CSP. Splitting the role of initiating per-request
authorization by the CSP and the role of verifying this authorization
by the CDN allows any arbitrary distribution policy to be enforced
across CDNs without the need of CDNs to have any awareness of the
specific CSP distribution policies.

This method is implemented using Signed JSON Web Tokens (JWTS)
[RFC7519].

1.1. Terminology

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 terminology defined in the CDNI Problem
Statement [RFC6707].

This document also uses the terminology of the JSON Web Token (JWT)
[RFC7519].

In addition, the following terms are used throughout this document:

* Signed URI: A URI for which a signed JWT is provided.
* Target CDN URI: URI created by the CSP to direct a UA towards the Upstream CDN (uCDN). The Target CDN URI can be signed by the CSP and verified by the uCDN and possibly further Downstream CDNs (dCDNs).

* Redirection URI: URI created by the uCDN to redirect a UA towards the dCDN. The Redirection URI can be signed by the uCDN and verified by the dCDN. In a cascaded CDNI scenario, there can be more than one Redirection URI.

* Signed Token Renewal: A series of signed JWTs that are used for subsequent access to a set of related resources in a CDN, such as a set of HTTP Adaptive Streaming files. Every time a signed JWT is used to access a particular resource, a new signed JWT is sent along with the resource that can be used to request the next resource in the set. When generating a new signed JWT in Signed Token Renewal, parameters are carried over from one signed JWT to the next.

1.2. Background and overview on URI Signing

A CSP and CDN are assumed to have a trust relationship that enables the CSP to authorize access to a content item, which is realized in practice by including a set of claims in a signed JWT in the URI before redirecting a UA to the CDN. Using these attributes, it is possible for a CDN to check an incoming content request to see whether it was authorized by the CSP (e.g., based on a time window or pattern matching the URI). To prevent the UA from altering the claims the JWT MUST be signed.

Figure 1, shown below, presents an overview of the URI Signing mechanism in the case of a CSP with a single CDN. When the UA browses for content on CSP’s website (#1), it receives HTML web pages with embedded content URIs. Upon requesting these URIs, the CSP redirects to a CDN, creating a Target CDN URI (#2) (alternatively, the Target CDN URI itself is embedded in the HTML). The Target CDN URI is the Signed URI which may include the IP address of the UA and/or a time window. The signed URI always contains a signed JWT generated by the CSP using a shared secret or private key. Once the UA receives the response with the Signed URI, it sends a new HTTP request using the Signed URI to the CDN (#3). Upon receiving the request, the CDN authenticates the Signed URI by verifying the signed JWT. If applicable, the CDN checks whether the time window is still valid in the Signed URI and the pattern matches the URI of the request. After these claims are verified, the CDN delivers the content (#4).
Note: While using a symmetric shared key is supported, it is NOT RECOMMENDED. See the Security Considerations (Section 7) section about the limitations of shared keys.

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Figure 1: URI Signing in a CDN Environment

1.3. CDNI URI Signing Overview

In a CDNI environment, as shown in Figure 2 below, URI Signing operates the same way in the initial steps #1 and #2, but the later steps involve multiple CDNs delivering the content. The main difference from the single CDN case is a redirection step between the uCDN and the dCDN. In step #3, the UA may send an HTTP request or a DNS request, depending on whether HTTP-based or DNS-based request routing is used. The uCDN responds by directing the UA towards the dCDN using either a Redirection URI (i.e., a Signed URI generated by the uCDN) or a DNS reply, respectively (#4). Once the UA receives the response, it sends the Redirection URI/Target CDN URI to the dCDN (#5). The received URI is verified by the dCDN before delivering the content (#6). Note: The CDNI call flows are covered in Detailed URI Signing Operation (Section 5).
Figure 2: URI Signing in a CDNI Environment

The trust relationships between CSP, uCDN, and dCDN have direct implications for URI Signing. In the case shown in Figure 2, the CSP has a trust relationship with the uCDN. The delivery of the content may be delegated to a dCDN, which has a relationship with the uCDN but may have no relationship with the CSP.
In CDNI, there are two methods for request routing: DNS-based and HTTP-based. For DNS-based request routing, the Signed URI (i.e., the Target CDN URI) provided by the CSP reaches the CDN directly. In the case where the dCDN does not have a trust relationship with the CSP, this means that either an asymmetric public/private key method needs to be used for computing the signed JWT (because the CSP and dCDN are not able to exchange symmetric shared secret keys). Shared keys MUST NOT be redistributed.

For HTTP-based request routing, the Signed URI (i.e., the Target CDN URI) provided by the CSP reaches the uCDN. After this URI has been verified by the uCDN, the uCDN creates and signs a new Redirection URI, redirecting the UA to the dCDN. Since this new URI can have a new signed JWT, the relationship between the dCDN and CSP is not relevant. Because a relationship between uCDN and dCDN always exists, either asymmetric public/private keys or symmetric shared secret keys can be used for URI Signing with HTTP-based request routing. Note that the signed Redirection URI MUST maintain HTTPS as the scheme if it was present in the original and it MAY be upgraded from http: to https:.

Two types of keys can be used for URI Signing: asymmetric keys and symmetric shared keys. Asymmetric keys are based on a public/private key pair mechanism and always contain a private key known only to the entity signing the URI (either CSP or uCDN) and a public key for the verification of the Signed URI. With symmetric keys, the same key is used by both the signing entity for signing the URI and the verifying entity for verifying the Signed URI. Regardless of the type of keys used, the verifying entity has to obtain the key in a manner that allows trust to be placed in the assertions made using that key (either the public or the symmetric key). There are very different requirements (outside the scope of this document) for distributing asymmetric keys and symmetric keys. Key distribution for symmetric keys requires confidentiality to prevent third parties from getting access to the key, since they could then generate valid Signed URIs for unauthorized requests. Key distribution for asymmetric keys does not require confidentiality since public keys can typically be distributed openly (because they cannot be used to sign URIs) and the corresponding private keys are kept secret by the URI signer.

Note: While using a symmetric shared key is supported, it is NOT RECOMMENDED. See the Security Considerations (Section 7) section about the limitations of shared keys.
1.4. URI Signing in a non-CDNI context

While the URI Signing method defined in this document was primarily created for the purpose of allowing URI Signing in CDNI scenarios, i.e., between a uCDN and a dCDN, there is nothing in the defined URI Signing method that precludes it from being used in a non-CDNI context. As such, the described mechanism could be used in a single-CDN scenario such as shown in Figure 1 in Section 1.2, for example to allow a CSP that uses different CDNs to only have to implement a single URI Signing mechanism.

2. JWT Format and Processing Requirements

The concept behind URI Signing is based on embedding a signed JSON Web Token (JWT) [RFC7519] in an HTTP or HTTPS URI [RFC7230] (see [RFC7230] Section 2.7). The signed JWT contains a number of claims that can be verified to ensure the UA has legitimate access to the content.

This document specifies the following attribute for embedding a signed JWT in a Target CDN URI or Redirection URI:

* URI Signing Package (URISigningPackage): The URI attribute that encapsulates all the URI Signing claims in a signed JWT encoded format. This attribute is exposed in the Signed URI as a path-style parameter or a form-style parameter.

The parameter name of the URI Signing Package Attribute is defined in the CDNI Metadata (Section 4.4). If the CDNI Metadata interface is not used, or does not include a parameter name for the URI Signing Package Attribute, the parameter name can be set by configuration (out of scope of this document).

The URI Signing Package will be found by parsing any path-style parameters and form-style parameters looking for a key name matching the URI Signing Package Attribute. Both parameter styles MUST be supported to allow flexibility of operation. The first matching parameter SHOULD be taken to provide the signed JWT, though providing more than one matching key is undefined behavior. Path-style parameters generated in the form indicated by Section 3.2.7 of [RFC6570] and Form-style parameters generated in the form indicated by Sections 3.2.8 and 3.2.9 of [RFC6570] MUST be supported.

The following is an example where the URI Signing Package Attribute name is "token" and the signed JWT is "SIGNEDJWT":

http://example.com/media/path?come=data&token=SIGNEDJWT&other=data
2.1. JWT Claims

This section identifies the set of claims that can be used to enforce the CSP distribution policy. New claims can be introduced in the future to extend the distribution policy capabilities.

In order to provide distribution policy flexibility, the exact subset of claims used in a given signed JWT is a runtime decision. Claim requirements are defined in the CDNI Metadata (Section 4.4). If the CDNI Metadata interface is not used, or does not include claim requirements, the claim requirements can be set by configuration (out of scope of this document).

The following claims (where the "JSON Web Token Claims" registry claim name is specified in parentheses below) are used to enforce the distribution policies. All of the listed claims are mandatory to implement in a URI Signing implementation, but are not necessarily mandatory to use in a given signed JWT. (The "optional" and "mandatory" identifiers in square brackets refer to whether or not a given claim MUST be present in a URI Signing JWT.)

Note: The time on the entities that generate and verify the signed URI MUST be in sync. In the CDNI case, this means that CSP, uCDN, and dCDN servers need to be time-synchronized. It is RECOMMENDED to use NTP [RFC5905] for time synchronization.

Note: See the Security Considerations (Section 7) section on the limitations of using an expiration time and client IP address for distribution policy enforcement.

2.1.1. Issuer (iss) claim

Issuer (iss) [optional] - The semantics in [RFC7519] Section 4.1.1 MUST be followed. If this claim is used, it MUST be used to identify the issuer (signer) of the JWT. In particular, the recipient will have already received, in trusted configuration, a mapping of issuer name to one or more keys used to sign JWTs, and must verify that the JWT was signed by one of those keys. If this claim is used and the CDN verifying the signed JWT does not support Issuer verification, or if the Issuer in the signed JWT does not match the list of known acceptable Issuers, or if the Issuer claim does not match the key used to sign the JWT, the CDN MUST reject the request. If the received signed JWT contains an Issuer claim, then any JWT subsequently generated for CDNI redirection MUST also contain an Issuer claim, and the Issuer value MUST be updated to identify the redirecting CDN. If the received signed JWT does not contain an Issuer claim, an Issuer claim MAY be added to a signed JWT generated for CDNI redirection.
2.1.2. Subject (sub) claim

Subject (sub) [optional] - The semantics in [RFC7519] Section 4.1.2 MUST be followed. If this claim is used, it MUST be a JSON Web Encryption (JWE [RFC7516]) Object in compact serialization form, because it contains personally identifiable information. This claim contains information about the subject (for example, a user or an agent) that MAY be used to verify the signed JWT. If the received signed JWT contains a Subject claim, then any JWT subsequently generated for CDNI redirection MUST also contain a Subject claim, and the Subject value MUST be the same as in the received signed JWT. A signed JWT generated for CDNI redirection MUST NOT add a Subject claim if no Subject claim existed in the received signed JWT.

2.1.3. Audience (aud) claim

Audience (aud) [optional] - The semantics in [RFC7519] Section 4.1.3 MUST be followed. This claim is used to ensure that the CDN verifying the JWT is an intended recipient of the request. The claim MUST contain an identity belonging to the chain of entities involved in processing the request (e.g., identifying the CSP or any CDN in the chain) that the recipient is configured to use for the processing of this request. A CDN MAY modify the claim as long it can generate a valid signature.

2.1.4. Expiry Time (exp) claim

Expiry Time (exp) [optional] - The semantics in [RFC7519] Section 4.1.4 MUST be followed, though URI Signing implementations MUST NOT allow for any time synchronization "leeway". If this claim is used and the CDN verifying the signed JWT does not support Expiry Time verification, or if the Expiry Time in the signed JWT corresponds to a time equal to or earlier than the time of the content request, the CDN MUST reject the request. If the received signed JWT contains an Expiry Time claim, then any JWT subsequently generated for CDNI redirection MUST also contain an Expiry Time claim, and the Expiry Time value MUST be the same as in the received signed JWT. A signed JWT generated for CDNI redirection MUST NOT add an Expiry Time claim if no Expiry Time claim existed in the received signed JWT.
2.1.5. Not Before (nbf) claim

Not Before (nbf) [optional] - The semantics in [RFC7519] Section 4.1.5 MUST be followed, though URI Signing implementations MUST NOT allow for any time synchronization "leeway". If this claim is used and the CDN verifying the signed JWT does not support Not Before time verification, or if the Not Before time in the signed JWT corresponds to a time later than the time of the content request, the CDN MUST reject the request. If the received signed JWT contains a Not Before time claim, then any JWT subsequently generated for CDNI redirection MUST also contain a Not Before time claim, and the Not Before time value MUST be the same as in the received signed JWT. A signed JWT generated for CDNI redirection MUST NOT add a Not Before time claim if no Not Before time claim existed in the received signed JWT.

2.1.6. Issued At (iat) claim

Issued At (iat) [optional] - The semantics in [RFC7519] Section 4.1.6 MUST be followed. If the received signed JWT contains an Issued At claim, then any JWT subsequently generated for CDNI redirection MUST also contain an Issued At claim, and the Issued At value MUST be updated to identify the time the new JWT was generated. If the received signed JWT does not contain an Issued At claim, an Issued At claim MAY be added to a signed JWT generated for CDNI redirection.

2.1.7. JWT ID (jti) claim

JWT ID (jti) [optional] - The semantics in [RFC7519] Section 4.1.7 MUST be followed. A JWT ID can be used to prevent replay attacks if the CDN stores a list of all previously used values, and verifies that the value in the current JWT has never been used before. If the signed JWT contains a JWT ID claim and the CDN verifying the signed JWT either does not support JWT ID storage or has previously seen the value used in a request for the same content, then the CDN MUST reject the request. If the received signed JWT contains a JWT ID claim, then any JWT subsequently generated for CDNI redirection MUST also contain a JWT ID claim, and the value MUST be the same as in the received signed JWT. If the received signed JWT does not contain a JWT ID claim, a JWT ID claim MUST NOT be added to a signed JWT generated for CDNI redirection. Sizing of the JWT ID is application dependent given the desired security constraints.
2.1.8. CDNI Claim Set Version (cdniv) claim

CDNI Claim Set Version (cdniv) [optional] - The CDNI Claim Set Version (cdniv) claim provides a means within a signed JWT to tie the claim set to a specific version of this specification. The cdniv claim is intended to allow changes in and facilitate upgrades across specifications. The type is JSON integer and the value MUST be set to "1", for this version of the specification. In the absence of this claim, the value is assumed to be "1". For future versions this claim will be mandatory. Implementations MUST reject signed JWTs with unsupported CDNI Claim Set versions.

2.1.9. CDNI Critical Claims Set (cdnicrit) claim

CDNI Critical Claims Set (cdnicrit) [optional] - The CDNI Critical Claims Set (cdnicrit) claim indicates that extensions to this specification are being used that MUST be understood and processed. Its value is a comma separated listing of claims in the Signed JWT that use those extensions. If any of the listed extension claims are not understood and supported by the recipient, then the Signed JWT MUST be rejected. Producers MUST NOT include claim names defined by this specification, duplicate names, or names that do not occur as claim names within the Signed JWT in the cdnicrit list. Producers MUST NOT use the empty list "" as the cdnicrit value. Recipients MAY consider the Signed JWT to be invalid if the cdnicrit list contains any claim names defined by this specification or if any other constraints on its use are violated. This claim MUST be understood and processed by all implementations.

2.1.10. Client IP Address (cdniip) claim

Client IP Address (cdniip) [optional] - The Client IP Address (cdniip) claim holds an IP address or IP prefix for which the Signed URI is valid. This is represented in CIDR notation, with dotted decimal format for IPv4 addresses [RFC0791] or canonical text representation for IPv6 addresses [RFC5952]. The request MUST be rejected if sourced from a client outside the specified IP range. Since the client IP is considered personally identifiable information this field MUST be a JSON Web Encryption (JWE [RFC7516]) Object in compact serialization form. If the CDN verifying the signed JWT does not support Client IP verification, or if the Client IP in the signed JWT does not match the source IP address in the content request, the CDN MUST reject the request. The type of this claim is a JSON string that contains the JWE. If the received signed JWT contains a Client IP claim, then any JWT subsequently generated for CDNI redirection MUST also contain a Client IP claim, and the Client IP value MUST be the same as in the received signed JWT. A signed JWT generated for CDNI redirection MUST NOT add a Client IP claim if no Client IP claim
existed in the received signed JWT.

It should be noted that use of this claim can cause issues, for example, in situations with dual-stack IPv4 and IPv6 networks, MPTCP, QUIC, and mobile clients switching from Wi-Fi to Cellular networks where the client’s source address can change, even between address families. This claim exists mainly for legacy feature parity reasons, therefore use of this claim should be done judiciously. An example of a reasonable use case would be making a signed JWT for an internal preview of an asset where the end consumer understands that they must be originated from the same IP for the entirety of the session. Using this claim at large is NOT RECOMMENDED.

2.1.11. CDNI URI Container (cdniuc) claim

URI Container (cdniuc) [mandatory] - The URI Container (cdniuc) holds the URI representation before a URI Signing Package is added. This representation can take one of several forms detailed in Section 2.1.15. If the URI Container used in the signed JWT does not match the URI of the content request, the CDN verifying the signed JWT MUST reject the request. When comparing the URI, the percent encoded form as defined in [RFC3986] Section 2.1 MUST be used. When redirecting a URI, the CDN generating the new signed JWT MAY change the URI Container to comport with the URI being used in the redirection.

2.1.12. CDNI Expiration Time Setting (cdniets) claim

CDNI Expiration Time Setting (cdniets) [optional] - The CDNI Expiration Time Setting (cdniets) claim provides a means for setting the value of the Expiry Time (exp) claim when generating a subsequent signed JWT in Signed Token Renewal. Its type is a JSON numeric value. It denotes the number of seconds to be added to the time at which the JWT is verified that gives the value of the Expiry Time (exp) claim of the next signed JWT. The CDNI Expiration Time Setting (cdniets) SHOULD NOT be used when not using Signed Token Renewal and MUST be present when using Signed Token Renewal.

2.1.13. CDNI Signed Token Transport (cdnistt) claim

CDNI Signed Token Transport (cdnistt) [optional] - The CDNI Signed Token Transport (cdnistt) claim provides a means of signalling the method through which a new signed JWT is transported from the CDN to the UA and vice versa for the purpose of Signed Token Renewal. Its type is a JSON integer. Values for this claim are defined in Section 6.5. If using this claim you MUST also specify a CDNI Expiration Time Setting (cdniets) as noted above.
2.1.14. CDNI Signed Token Depth (cdnistd) claim

CDNI Signed Token Depth (cdnistd) [optional] - The CDNI Signed Token Depth (cdnistd) claim is used to associate a subsequent signed JWT, generated as the result of a CDNI Signed Token Transport claim, with a specific URI subset. Its type is a JSON integer. Signed JWTs MUST NOT use a negative value for the CDNI Signed Token Depth claim.

If the transport used for Signed Token Transport allows the CDN to associate the path component of a URI with tokens (e.g., an HTTP Cookie Path as described in section 4.1.2.4 of [RFC6265]), the CDNI Signed Token Depth value is the number of path segments that should be considered significant for this association. A CDNI Signed Token Depth of zero means that the client SHOULD be directed to return the token with requests for any path. If the CDNI Signed Token Depth is greater than zero, then the CDN SHOULD send the client a token to return for future requests wherein the first CDNI Signed Token Depth segments of the path match the first CDNI Signed Token Depth segments of the signed URI path. This matching MUST use the URI with the token removed, as specified in Section 2.1.15.

If the URI path to match contains fewer segments than the CDNI Signed Token Depth claim, a signed JWT MUST NOT be generated for the purposes of Signed Token Renewal. If the CDNI Signed Token Depth claim is omitted, it means the same thing as if its value were zero. If the received signed JWT contains a CDNI Signed Token Depth claim, then any JWT subsequently generated for CDNI redirection or Signed Token Transport MUST also contain a CDNI Signed Token Depth claim, and the value MUST be the same as in the received signed JWT.

2.1.15. URI Container Forms

The URI Container (cdniuc) claim takes one of the following forms: 'hash:' or 'regex:'. More forms may be added in the future to extend the capabilities.

Before comparing a URI with contents of this container, the following steps MUST be performed:
Prior to verification, remove the signed JWT from the URI. This removal is only for the purpose of determining if the URI matches; all other purposes will use the original URI. If the signed JWT is terminated by anything other than a sub-delimiter (as defined in [RFC3986] Section 2.2), everything from the reserved character (as defined in [RFC3986] Section 2.2) that precedes the URI Signing Package Attribute to the last character of the signed JWT will be removed, inclusive. Otherwise, everything from the first character of the URI Signing Package Attribute to the sub-delimiter that terminates the signed JWT will be removed, inclusive.

* Normalize the URI according to section 2.7.3 [RFC7230] and sections 6.2.2 and 6.2.3 [RFC3986]. This applies to both generation and verification of the signed JWT.

2.1.15.1. URI Hash Container (hash:)

Prefixed with `hash:`, this string is a URL Segment form ([RFC6920] Section 5) of the URI.

2.1.15.2. URI Regular Expression Container (regex:)

Prefixed with `regex:`, this string is any POSIX Section 9 [POSIX.1] Extended Regular Expression compatible regular expression used to match against the requested URI. These regular expressions MUST be evaluated in the POSIX locale (POSIX Section 7.2 [POSIX.1]).

Note: Because `\` has special meaning in JSON [RFC8259] as the escape character within JSON strings, the regular expression character `\` MUST be escaped as `\\`.

An example of a `regex:` is the following:

```
[^:]*:\/[\^/]*folder/content/quality[^/]*segment.{3}\\.mp4(\\?.*)?
```

Note: Due to computational complexity of executing arbitrary regular expressions, it is RECOMMENDED to only execute after verifying the JWT to ensure its authenticity.

2.2. JWT Header

The header of the JWT MAY be passed via the CDNI Metadata interface instead of being included in the URISigningPackage. The header value MUST be transmitted in the serialized encoded form and prepended to the JWT payload and signature passed in the URISigningPackage prior to verification. This reduces the size of the signed JWT token.
3. URI Signing Token Renewal

3.1. Overview

For content that is delivered via HTTP in a segmented fashion, such as MPEG-DASH [MPEG-DASH] or HTTP Live Streaming (HLS) [RFC8216], special provisions need to be made in order to ensure URI Signing can be applied. In general, segmented protocols work by breaking large objects (e.g., videos) into a sequence of small independent segments. Such segments are then referenced by a separate manifest file, which either includes a list of URLs to the segments or specifies an algorithm through which a User Agent can construct the URLs to the segments. Requests for segments therefore originate from the manifest file and, unless the URLs in the manifest file point to the CSP, are not subjected to redirection and URI Signing. This opens up a vulnerability to malicious User Agents sharing the manifest file and deep-linking to the segments.

One method for dealing with this vulnerability would be to include, in the manifest itself, Signed URIs that point to the individual segments. There exist a number of issues with that approach. First, it requires the CDN delivering the manifest to rewrite the manifest file for each User Agent, which would require the CDN to be aware of the exact segmentation protocol used. Secondly, it could also require the expiration time of the Signed URIs to be valid for an extended duration if the content described by the manifest is meant to be consumed in real time. For instance, if the manifest file were to contain a segmented video stream of more than 30 minutes in length, Signed URIs would require to be valid for at least 30 minutes, thereby reducing their effectiveness and that of the URI Signing mechanism in general. For a more detailed analysis of how segmented protocols such as HTTP Adaptive Streaming protocols affect CDNI, see Models for HTTP-Adaptive-Streaming-Aware CDNI [RFC6983].

The method described in this section allows CDNs to use URI Signing for segmented content without having to include the Signed URIs in the manifest files themselves.

3.2. Signed Token Renewal mechanism

In order to allow for effective access control of segmented content, the URI Signing mechanism defined in this section is based on a method through which subsequent segment requests can be linked together. As part of the JWT verification procedure, the CDN can generate a new signed JWT that the UA can use to do a subsequent request. More specifically, whenever a UA successfully retrieves a segment, it receives, in the HTTP 2xx Successful message, a signed JWT that it can use whenever it requests the next segment. As long
as each successive signed JWT is correctly verified before a new one is generated, the model is not broken, and the User Agent can successfully retrieve additional segments. Given the fact that with segmented protocols, it is usually not possible to determine a priori which segment will be requested next (i.e., to allow for seeking within the content and for switching to a different representation), the Signed Token Renewal uses the URI Regular Expression Container scoping mechanisms in the URI Container (cdniuc) claim to allow a signed JWT to be valid for more than one URL.

In order for this renewal of signed JRTs to work, it is necessary for a UA to extract the signed JWT from the HTTP 2xx Successful message of an earlier request and use it to retrieve the next segment. The exact mechanism by which the client does this is outside the scope of this document. However, in order to also support legacy UAs that do not include any specific provisions for the handling of signed JRTs, Section 3.3 defines a mechanism using HTTP Cookies [RFC6265] that allows such UAs to support the concept of renewing signed JRTs without requiring any additional UA support.

3.2.1. Required Claims

The cdniss claim (Section 2.1.13) and cdniets claim (Section 2.1.12) MUST both be present for Signed Token Renewal. cdniss MAY be set to a value of '0' to mean no Signed Token Renewal, but there still MUST be a corresponding cdniets that verifies as a JSON number. However, if use of Signed Token Renewal is not desired, it is RECOMMENDED to simply omit both.

3.3. Communicating a signed JRTs in Signed Token Renewal

This section assumes the value of the CDNI Signed Token Transport (cdniss) claim has been set to 1.

When using the Signed Token Renewal mechanism, the signed JWT is transported to the UA via a 'URISigningPackage' cookie added to the HTTP 2xx Successful message along with the content being returned to the UA, or to the HTTP 3xx Redirection message in case the UA is redirected to a different server.

3.3.1. Support for cross-domain redirection

For security purposes, the use of cross-domain cookies is not supported in some application environments. As a result, the Cookie-based method for transport of the Signed Token described in Section 3.3 might break if used in combination with an HTTP 3xx Redirection response where the target URL is in a different domain. In such scenarios, Signed Token Renewal of a signed JRT SHOULD be
communicated via the query string instead, in a similar fashion to how regular signed JWTs (outside of Signed Token Renewal) are communicated. Note the value of the CDNI Signed Token Transport (cdnistt) claim MUST be set to 2.

Note that the process described herein only works in cases where both the manifest file and segments constituting the segmented content are delivered from the same domain. In other words, any redirection between different domains needs to be carried out while retrieving the manifest file.

4. Relationship with CDNI Interfaces

Some of the CDNI Interfaces need enhancements to support URI Signing. A dCDN that supports URI Signing needs to be able to advertise this capability to the uCDN. The uCDN needs to select a dCDN based on such capability when the CSP requires access control to enforce its distribution policy via URI Signing. Also, the uCDN needs to be able to distribute via the CDNI Metadata interface the information necessary to allow the dCDN to verify a Signed URI. Events that pertain to URI Signing (e.g., request denial or delivery after an access authorization decision has been made) need to be included in the logs communicated through the CDNI Logging interface.

4.1. CDNI Control Interface

URI Signing has no impact on this interface.

4.2. CDNI Footprint & Capabilities Advertisement Interface

The CDNI Request Routing: Footprint and Capabilities Semantics document [RFC8008] defines support for advertising CDNI Metadata capabilities, via CDNI Payload Type. The CDNI Payload Type registered in Section 6.1 can be used for capability advertisement.

4.3. CDNI Request Routing Redirection Interface

The CDNI Request Routing Redirection Interface [RFC7975] describes the recursive request redirection method. For URI Signing, the uCDN signs the URI provided by the dCDN. URI Signing therefore has no impact on this interface.

4.4. CDNI Metadata Interface

The CDNI Metadata Interface [RFC8006] describes the CDNI metadata distribution needed to enable content acquisition and delivery. For URI Signing, a new CDNI metadata object is specified.
The UriSigning Metadata object contains information to enable URI Signing and verification by a dCDN. The UriSigning properties are defined below.

Property: enforce

Description: URI Signing enforcement flag. Specifically, this flag indicates if the access to content is subject to URI Signing. URI Signing requires the dCDN to ensure that the URI is signed and verified before delivering content. Otherwise, the dCDN does not perform verification, regardless of whether or not the URI is signed.

Type: Boolean

Mandatory-to-Specify: No. The default is true.

Property: issuers

Description: A list of valid Issuers against which the Issuer claim in the signed JWT may be cross-referenced.

Type: Array of Strings

Mandatory-to-Specify: No. The default is an empty list. An empty list means that any Issuer in the trusted key store of issuers is acceptable.

Property: package-attribute

Description: The attribute name to use for the URI Signing Package.

Type: String

Mandatory-to-Specify: No. The default is "URISigningPackage".

Property: jwt-header

Description: The header part of JWT that is used for verifying a signed JWT when the JWT token in the URI Signing Package does not contain a header part.

Type: String

Mandatory-to-Specify: No. By default, the header is assumed to be included in the JWT token.
The following is an example of a URI Signing metadata payload with all default values:

```
{
    "generic-metadata-type": "MI.UriSigning"
    "generic-metadata-value": {}
}
```

The following is an example of a URI Signing metadata payload with explicit values:

```
{
    "generic-metadata-type": "MI.UriSigning"
    "generic-metadata-value": {
        "enforce": true,
        "issuers": ["csp", "ucdn1", "ucdn2"],
        "package-attribute": "usp",
        "jwt-header": {
            "alg": "ES256",
            "kid": "P5UpOv0eMq1wcxLf7WxIg09JdSYGFDOwKldueaImf0"
        }
    }
}
```

4.5. CDNI Logging Interface

For URI Signing, the dCDN reports that enforcement of the access control was applied to the request for content delivery. When the request is denied due to enforcement of URI Signing, the reason is logged.

The following CDNI Logging field for URI Signing SHOULD be supported in the HTTP Request Logging Record as specified in CDNI Logging Interface [RFC7937], using the new "cdni_http_request_v2" record-type registered in Section 6.2.1.

* s-uri-signing (mandatory):
  - format: 3DIGIT
  - field value: this characterises the URI Signing verification performed by the Surrogate on the request. The allowed values are registered in Section 6.4.
* s-uri-signing-deny-reason (optional):
  - format: QSTRING
  - field value: a string for providing further information in case the signed JWT was rejected, e.g., for debugging purposes.
  - occurrence: there MUST be zero or exactly one instance of this field.

5. URI Signing Message Flow

URI Signing supports both HTTP-based and DNS-based request routing. JSON Web Token (JWT) [RFC7519] defines a compact, URL-safe means of representing claims to be transferred between two parties. The claims in a Signed JWT are encoded as a JSON object that is used as the payload of a JSON Web Signature (JWS) structure enabling the claims to be digitally signed or integrity protected with a Message Authentication Code (MAC).

5.1. HTTP Redirection

For HTTP-based request routing, a set of information that is unique to a given end user content request is included in a Signed JWT, using key information that is specific to a pair of adjacent CDNI hops (e.g., between the CSP and the uCDN or between the uCDN and a dCDN). This allows a CDNI hop to ascertain the authenticity of a given request received from a previous CDNI hop.

The URI Signing method (assuming HTTP redirection, iterative request routing, and a CDN path with two CDNs) includes the following steps:

```
<table>
<thead>
<tr>
<th>End-User</th>
<th>dCDN</th>
<th>uCDN</th>
<th>CSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CDNI FCI interface used to advertise URI Signing capability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Provides information to verify Signed JWT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. CDNI Metadata interface used to provide URI Signing attributes</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

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[Page 22]
Figure 3: HTTP-based Request Routing with URI Signing

1. Using the CDNI Footprint & Capabilities Advertisement interface, the dCDN advertises its capabilities including URI Signing support to the uCDN.
2. CSP provides to the uCDN the information needed to verify signed URIs from that CSP. For example, this information will include one or more keys used for validation.

3. Using the CDNI Metadata interface, the uCDN communicates to a dCDN the information needed to verify signed URIs from the uCDN for the given CSP. For example, this information may include the URI query string parameter name for the URI Signing Package Attribute in addition to keys used for validation.

4. When a UA requests a piece of protected content from the CSP, the CSP makes a specific authorization decision for this unique request based on its local distribution policy.

5. If the authorization decision is negative, the CSP rejects the request and sends an error code (e.g., 403 Forbidden) in the HTTP response.

6. If the authorization decision is positive, the CSP computes a Signed JWT that is based on unique parameters of that request and conveys it to the end user as the URI to use to request the content.

7. On receipt of the corresponding content request, the uCDN verifies the Signed JWT in the URI using the information provided by the CSP.

8. If the verification result is negative, the uCDN rejects the request and sends an error code 403 Forbidden in the HTTP response.

9. If the verification result is positive, the uCDN computes a Signed JWT that is based on unique parameters of that request and provides it to the end user as the URI to use to further request the content from the dCDN.

10. On receipt of the corresponding content request, the dCDN verifies the Signed JWT in the signed URI using the information provided by the uCDN in the CDNI Metadata.

11. If the verification result is negative, the dCDN rejects the request and sends an error code 403 Forbidden in the HTTP response.

12. If the verification result is positive, the dCDN serves the request and delivers the content.
13. At a later time, the dCDN reports logging events that include URI Signing information.

With HTTP-based request routing, URI Signing matches well the general chain of trust model of CDNI both with symmetric and asymmetric keys because the key information only needs to be specific to a pair of adjacent CDNI hops.

Note: While using a symmetric shared key is supported, it is NOT RECOMMENDED. See the Security Considerations (Section 7) section about the limitations of shared keys.

5.2. DNS Redirection

For DNS-based request routing, the CSP and uCDN must agree on a trust model appropriate to the security requirements of the CSP’s particular content. Use of asymmetric public/private keys allows for unlimited distribution of the public key to dCDNs. However, if a shared secret key is required, then the distribution SHOULD be performed by the CSP directly.

Note: While using a symmetric shared key is supported, it is NOT RECOMMENDED. See the Security Considerations (Section 7) section about the limitations of shared keys.

The URI Signing method (assuming iterative DNS request routing and a CDN path with two CDNs) includes the following steps.

<table>
<thead>
<tr>
<th>End-User</th>
<th>dCDN</th>
<th>uCDN</th>
<th>CSP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. CDNI FCI interface used to advertise URI Signing capability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Provides information to verify Signed JWT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. CDNI Metadata interface used to provide URI Signing attributes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Later in time)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Authorization request</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Apply distribution policy]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ALT: Authorization decision)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Request is denied</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;Negative&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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1. Using the CDNI Footprint & Capabilities Advertisement interface, the dCDN advertises its capabilities including URI Signing support to the uCDN.

2. CSP provides to the uCDN the information needed to verify Signed JWTs from that CSP. For example, this information will include one or more keys used for validation.

3. Using the CDNI Metadata interface, the uCDN communicates to a dCDN the information needed to verify Signed JWTs from the CSP (e.g., the URI query string parameter name for the URI Signing Package Attribute). In the case of symmetric shared key, the uCDN MUST NOT share the key with a dCDN.
4. When a UA requests a piece of protected content from the CSP, the CSP makes a specific authorization decision for this unique request based on its local distribution policy.

5. If the authorization decision is negative, the CSP rejects the request and sends an error code (e.g., 403 Forbidden) in the HTTP response.

6. If the authorization decision is positive, the CSP computes a Signed JWT that is based on unique parameters of that request and includes it in the URI provided to the end user to request the content.

7. End user sends DNS request to the uCDN.

8. On receipt of the DNS request, the uCDN redirects the request to the dCDN.

9. End user sends DNS request to the dCDN.

10. On receipt of the DNS request, the dCDN responds with IP address of one of its Surrogates.

11. On receipt of the corresponding content request, the dCDN verifies the Signed JWT in the URI using the information provided by the uCDN in the CDNI Metadata.

12. If the verification result is negative, the dCDN rejects the request and sends an error code 403 Forbidden in the HTTP response.

13. If the verification result is positive, the dCDN serves the request and delivers the content.

14. At a later time, dCDN reports logging events that includes URI Signing information.

With DNS-based request routing, URI Signing matches well the general chain of trust model of CDNI when used with asymmetric keys because the only key information that needs to be distributed across multiple, possibly untrusted, CDNI hops is the public key, which is generally not confidential.

With DNS-based request routing, URI Signing does not match well with the general chain of trust model of CDNI when used with symmetric keys because the symmetric key information needs to be distributed across multiple CDNI hops, to CDNs with which the CSP may not have a trust relationship. This raises a security concern for applicability
of URI Signing with symmetric keys in case of DNS-based inter-CDN request routing. Due to these flaws, this architecture MUST NOT be implemented.

Note: While using a symmetric shared key is supported, it is NOT RECOMMENDED. See the Security Considerations (Section 7) section about the limitations of shared keys.

6. IANA Considerations

6.1. CDNI Payload Type

This document requests the registration of the following CDNI Payload Type under the IANA "CDNI Payload Types" registry:

<table>
<thead>
<tr>
<th>Payload Type</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI.UriSigning</td>
<td>RFCthis</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Table 1

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

6.1.1. CDNI UriSigning Payload Type

Purpose: The purpose of this payload type is to distinguish UriSigning MI objects (and any associated capability advertisement).

Interface: MI/FCI

Encoding: see Section 4.4

6.2. CDNI Logging Record Type

This document requests the registration of the following CDNI Logging record-type under the IANA "CDNI Logging record-types" registry:
<table>
<thead>
<tr>
<th>record-types</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdni_http_request_v2</td>
<td>RFCthis</td>
<td>Extension to CDNI Logging Record version 1 for content delivery using HTTP, to include URI Signing logging fields</td>
</tr>
</tbody>
</table>

**Table 2**

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

### 6.2.1. CDNI Logging Record Version 2 for HTTP

The "cdni_http_request_v2" record-type supports all of the fields supported by the "cdni_http_request_v1" record-type [RFC7937] plus the two additional fields "s-uri-signing" and "s-uri-signing-deny-reason", registered by this document in Section 6.3. The name, format, field value, and occurrence information for the two new fields can be found in Section 4.5 of this document.

### 6.3. CDNI Logging Field Names

This document requests the registration of the following CDNI Logging fields under the IANA "CDNI Logging Field Names" registry:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>s-uri-signing</td>
<td>RFCthis</td>
</tr>
<tr>
<td>s-uri-signing-deny-reason</td>
<td>RFCthis</td>
</tr>
</tbody>
</table>

**Table 3**

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]
6.4. CDNI URI Signing Verification Code

The IANA is requested to create a new "CDNI URI Signing Verification Code" subregistry, in the "Content Delivery Networks Interconnection (CDNI) Parameters" registry. The "CDNI URI Signing Verification Code" namespace defines the valid values associated with the s-uri-signing CDNI Logging Field. The CDNI URI Signing Verification Code is a 3DIGIT value as defined in Section 4.5. Additions to the CDNI URI Signing Verification Code namespace will conform to the "Specification Required" policy as defined in [RFC8126]. Updates to this subregistry are expected to be infrequent.

<table>
<thead>
<tr>
<th>Value</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>RFCthis</td>
<td>No signed JWT verification performed</td>
</tr>
<tr>
<td>200</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and verified</td>
</tr>
<tr>
<td>400</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of incorrect signature</td>
</tr>
<tr>
<td>401</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Issuer enforcement</td>
</tr>
<tr>
<td>402</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Subject enforcement</td>
</tr>
<tr>
<td>403</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Audience enforcement</td>
</tr>
<tr>
<td>404</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Expiration Time enforcement</td>
</tr>
<tr>
<td>405</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Not Before enforcement</td>
</tr>
<tr>
<td>406</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because only one of CDNI Signed Token Transport or CDNI</td>
</tr>
<tr>
<td>Status</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>407</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of JWT ID enforcement</td>
</tr>
<tr>
<td>408</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Version enforcement</td>
</tr>
<tr>
<td>409</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Critical Extension enforcement</td>
</tr>
<tr>
<td>410</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of Client IP enforcement</td>
</tr>
<tr>
<td>411</td>
<td>RFCthis</td>
<td>Signed JWT verification performed and rejected because of URI Container enforcement</td>
</tr>
<tr>
<td>500</td>
<td>RFCthis</td>
<td>Unable to perform signed JWT verification because of malformed URI</td>
</tr>
</tbody>
</table>

Table 4

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

6.5. CDNI URI Signing Signed Token Transport

The IANA is requested to create a new "CDNI URI Signing Signed Token Transport" subregistry in the "Content Delivery Networks Interconnection (CDNI) Parameters" registry. The "CDNI URI Signing Signed Token Transport" namespace defines the valid values that may be in the Signed Token Transport (cdnistt) JWT claim. Additions to the Signed Token Transport namespace conform to the "Specification Required" policy as defined in [RFC8126]. Updates to this subregistry are expected to be infrequent.

The following table defines the initial Enforcement Information Elements:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>RFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Designates token transport is not enabled</td>
<td>RFCthis</td>
</tr>
<tr>
<td>1</td>
<td>Designates token transport via cookie</td>
<td>RFCthis</td>
</tr>
<tr>
<td>2</td>
<td>Designates token transport via query string</td>
<td>RFCthis</td>
</tr>
</tbody>
</table>

Table 5

[RFC Editor: Please replace RFCthis with the published RFC number for this document.]

6.6. JSON Web Token Claims Registration

This specification registers the following Claims in the IANA "JSON Web Token Claims" registry [IANA.JWT.Claims] established by [RFC7519].

6.6.1. Registry Contents

* Claim Name: cdniv
  * Claim Description: CDNI Claim Set Version
  * Change Controller: IESG
  * Specification Document(s): Section 2.1.8 of [[ this specification ]]

* Claim Name: cdnicrit
  * Claim Description: CDNI Critical Claims Set
  * Change Controller: IESG
  * Specification Document(s): Section 2.1.9 of [[ this specification ]]

* Claim Name: cdniip
  * Claim Description: CDNI IP Address
  * Change Controller: IESG
  * Specification Document(s): Section 2.1.10 of [[ this specification ]]

* Claim Name: cdniuc
  * Claim Description: CDNI URI Container
  * Change Controller: IESG
  * Specification Document(s): Section 2.1.11 of [[ this specification ]]

* Claim Name: cdniets
* Claim Description: CDNI Expiration Time Setting for Signed Token Renewal
* Change Controller: IESG
* Specification Document(s): Section 2.1.12 of [[ this specification ]]

* Claim Name: cdnistt
* Claim Description: CDNI Signed Token Transport Method for Signed Token Renewal
* Change Controller: IESG
* Specification Document(s): Section 2.1.13 of [[ this specification ]]

* Claim Name: cdnistd
* Claim Description: CDNI Signed Token Depth
* Change Controller: IESG
* Specification Document(s): Section 2.1.14 of [[ this specification ]]

6.7. Expert Review Guidance

Generally speaking, we should determine the registration has a rational justification and does not duplicate a previous registration. Early assignment should be permissible as long as there is a reasonable expectation that the specification will become formalized. Expert Reviewers should be empowered to make determinations, but generally speaking they should allow new claims that do not otherwise introduce conflicts with implementation or things that may lead to confusion. They should also follow the guidelines of [RFC8126] Section 5 when sensible.

7. Security Considerations

This document describes the concept of URI Signing and how it can be used to provide access authorization in the case of CDNI. The primary goal of URI Signing is to make sure that only authorized UAs are able to access the content, with a CSP being able to authorize every individual request. It should be noted that URI Signing is not a content protection scheme; if a CSP wants to protect the content itself, other mechanisms, such as DRM, are more appropriate.

CDNI URI Signing Signed Tokens leverage JSON Web Tokens and thus guidelines in [RFC8725] are applicable for all JWT interactions.

In general, it holds that the level of protection against illegitimate access can be increased by including more claims in the signed JWT. The current version of this document includes claims for enforcing Issuer, Client IP Address, Not Before time, and Expiration
Time, however this list can be extended with other, more complex, attributes that are able to provide some form of protection against some of the vulnerabilities highlighted below.

That said, there are a number of aspects that limit the level of security offered by URI Signing and that anybody implementing URI Signing should be aware of.

* **Replay attacks:** A (valid) Signed URI may be used to perform replay attacks. The vulnerability to replay attacks can be reduced by picking a relatively short window between the Not Before time and Expiration Time attributes, although this is limited by the fact that any HTTP-based request needs a window of at least a couple of seconds to prevent sudden network issues from denying legitimate UAs access to the content. One may also reduce exposure to replay attacks by including a unique one-time access ID via the JWT ID attribute (jti claim). Whenever the dCDN receives a request with a given unique ID, it adds that ID to the list of ‘used’ IDs. In the case an illegitimate UA tries to use the same URI through a replay attack, the dCDN can deny the request based on the already-used access ID. This list should be kept bounded. A reasonable approach would be to expire the entries based on the exp claim value. If no exp claim is present then a simple LRU could be used, however this would allow values to eventually be reused.

* **Illegitimate clients behind a NAT:** In cases where there are multiple users behind the same NAT, all users will have the same IP address from the point of view of the dCDN. This results in the dCDN not being able to distinguish between different users based on Client IP Address which can lead to illegitimate users being able to access the content. One way to reduce exposure to this kind of attack is to not only check for Client IP but also for other attributes, e.g., attributes that can be found in HTTP headers. However, this may be easily circumvented by a sophisticated attacker.

A shared key distributed between CSP and uCDN is more likely to be compromised. Since this key can be used to legitimately sign a URL for content access authorization, it is important to know the implications of a compromised shared key. While using a shared key scheme can be convenient, this architecture is NOT RECOMMENDED due to the risks associated. It is included for legacy feature parity and is highly discouraged in new implementations.
If a shared key usable for signing is compromised, an attacker can use it to perform a denial-of-service attack by forcing the CDN to evaluate prohibitively expensive regular expressions embedded in a URI Container (cdniuc) claim. As a result, compromised keys should be timely revoked in order to prevent exploitation.

The URI Container (cdniuc) claim can be given a wildcard value. This, combined with the fact that it is the only mandatory claim, means you can effectively make a skeleton key. Doing this does not sufficiently limit the scope of the JWT and is NOT RECOMMENDED. The only way to prevent such a key from being used after it is distributed is to revoke the signing key so it no longer validates.

8. Privacy

The privacy protection concerns described in CDNI Logging Interface [RFC7937] apply when the client’s IP address (cdniip) or Subject (sub) is embedded in the Signed URI. For this reason, the mechanism described in Section 2 encrypts the Client IP or Subject before including it in the URI Signing Package (and thus the URL itself).

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10. Contributors

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* Matt Caulfield provided content for the CDNI Metadata Interface section.

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* Matt Miller provided consultation on JWT usage as well as code to generate working JWT examples.

11. References

11.1. Normative References


11.2. Informative References


Appendix A. Signed URI Package Example

This section contains three examples of token usage: a simple example with only the required claim present, a complex example which demonstrates the full JWT claims set, including an encrypted Client IP Address (cdniip), and one that uses a Signed Token Renewal.

Note: All of the examples have whitespace added to improve formatting and readability, but are not present in the generated content.

All examples use the following JWK Set [RFC7517]:

```json
{
  "keys": [
    {
      "kty": "EC",
      "kid": "P5Up0v0eMqlwcxLf7WxIg09JdSYGFDOWk1dueaImf0",
      "use": "sig",
      "alg": "ES256",
      "crv": "P-256",
      "x": "be807S407dzB6l4hTiCUvmxCI6FuxWba1xYBlLSSsZ8",
      "y": "rOGC4vI69g-WF9AGEVI37sNNwbjIzBxSjLvl7f3RBA"
    },
    {
      "kty": "EC",
      "kid": "P5Up0v0eMqlwcxLf7WxIg09JdSYGFDOWk1dueaImf0",
      "use": "sig",
      "alg": "ES256",
      "crv": "P-256",
      "x": "be807S407dzB6l4hTiCUvmxCI6FuxWba1xYBlLSSsZ8",
      "y": "rOGC4vI69g-WF9AGEVI37sNNwbjIzBxSjLvl7f3RBA",
      "d": "yaowezrCLTu6y1wUL5RQw67cHgVZeMTILV5XjUGb1A1M"
    },
    {
      "kty": "oct",
      "kid": "f-WbjxBC3dPuI3d24kP2hvvos7Qz688UTi6ab0h998",
      "use": "enc",
      "alg": "A128GCM",
      "k": "4uFxxV7fhNmrt1ah2d1fPfG"
    }
  ]
}
```

Note: They are the public signing key, the private signing key, and the shared secret encryption key, respectively. The public and private signing keys have the same fingerprint and only vary by the ‘d’ parameter that is missing from the public signing key.
A.1. Simple Example

This example is a simple common usage example containing a minimal subset of claims that the authors find most useful.

The JWT Claim Set before signing:

```
Note: "sha-256;2tderfWPa86Ku7YnzW51YUp7dGUjBS_3SW3ELx4hmWY" is the URL Segment form ([RFC6920] Section 5) of "http://cdni.example/foo/bar".

{
    "exp": 16468687369,
    "iss": "uCDN Inc",
    "cdniuc": "hash:sha-256;2tderfWPa86Ku7YnzW51YUp7dGUjBS_3SW3ELx4hmWY"
}
```

The signed JWT:

```
ejbHbCgiOijFUuIlNiIsIntmp2CI61A1VXBPdjb1TXExd2N4TGY3hJ2zA5SmRTWU
d2RkRPV2tsZHV1U11jZjAlQ.ejyJleHAIoQ2NDY4NjczNjksImlzcyI6I1NjVDR4gS
W5jjiwiY2RuiXV1jjoiaGFzaDpzaGETMinj2OzJ0ZGVy21dQYTg2S3U3WW56VzUwWVV
wN2RtHVPcU1zUlcxRUx4NGhtV1kifQ.TaN1JM3D96i_9J9Xv11CO6FUIDFTqt3E2Y
JkEU0LfcH0b89wYRTkTbJ9Yj6h_GRgSoZQ0cps3yUPcWGK3smCw
```

A.2. Complex Example

This example uses all fields except for those dealing with Signed Token Renewal, including Client IP Address (cdniip) and Subject (sub) which are encrypted. This significantly increases the size of the signed JWT token.

JWE for Client IP Address (cdniip) of [2001:db8::1/32]:

```
eyJlbmMioiJBMtI4R0NniwiYxnIjoiZG1y1iwi2lkIjoiZi1Xymp4QkMzZFB1ST
NKmJkRudJoZnZcVZdRenjY4OFVUatZhQjBoTj5OCJ9..aUDDFEB1c3WjOb.bGkW
HPkntmPCKn0pFmVQ.iyTtnFyb02YBLqwi_Ysja
```

JWE for Subject (sub) of "UserToken":

```
eyJlbmMioiJBMtI4R0NniwiYxnIjoiZG1y1iwi2lkIjoiZi1Xymp4QkMzZFB1ST
NKmJkRudJoZnZcVZdRenjY4OFVUatZhQjBoTj5OCJ9..CLAu80xcl8Bp-U1.6PlA3
F6ip2Dv.CohdtLlpqBnTvRjQCFuz-g
```

The JWT Claim Set before signing:
The signed JWT:
evJhbkciO1ifFUzI1NiISnMT2CI6I1AIvXBPdjbITXExd2N4TYV3hJZZA5SmRTWU
dZKRPRV2tsZH1YUlTzjAIQevJhdWQiO1iJKQ0ROIExMQyYisInN1YiI6mV5Smxib
U1pt21Kq1tURSME5OSWl3aV1x6G5Jam9pWkdseUldp21hMmxrSwPvaVppMVhZbX
O0WUnelpGQJFTVE5rTWpSc1VESm9ablp2Y3pkUmVgWTRPR1ZVYRvaFFqM9uLs1T
ONKoS4uQxOzd7wecGNSyZChC1CVA52UFZM0Y2aXayRHYuQ29oZHRMTBnQm5Ud1J
KUUNGdxotZiIsI1XbnlmpC16i6V5mxibUp1T21Kq1tURSME5OSWl3aV1x6G5Ja
mopWkdseUldp21hMmxrSwPvaVppMVhZbXAOUWtenLpGQjFTVE5rTWpSc1VE59ablp
2Y3pkUtvQyWTRPR1ZYRVAFFqM9uLs1TOnKOS4uYVVEREZFUUU7yZuNv23P5i1R
1hXVEHQa250vbVOS24wGFOQTKVRlM15VHR0bkZ5Yk8ywUjMcxsdX11TakEI1CJjZG
5dil6MSwiZXhwIjoxNjQzODY3MzY5LCjpxYQOjE2NDY2OTQ1Njk5Kmlzc3otIE5Y
E4gS5jIwiwanRpi1oNU4BYWZMaPpBZmhzYmUICJyuMY1ojE2NDY3ODA5NjksImN
kbnm1iy16InJ12ZV4Onm0dHA6iy9jZG5pXFwuZXhhbXBsZS9mb28VymYLlswLTlde
z59KxwuxG5nIn0.1jmVX0UD5MYQarc-M08uEsEeoDQn8kuYXZ9HGDmdDBxHikT0c8
jcX8xYD02z3LzQclMG561ikT2sRbZ7isU8w

A.3. Signed Token Renewal Example

This example uses fields for Signed Token Renewal.

The JWT Claim Set before signing:

{  
"cdniets": 30,  
"cdnistt": 1,  
"cdnistd": 2,  
"exp": 1646867369,  
"cdniuc": "regex:http://cdni\\.example/foo/bar/[0-9]{3}\.png"  
}
The signed JWT:

eyJhbGciOiJFUzI1NiIsImtpZCI6IlA1VXBPdjBlTXExd2N4TGy3V3hJZzA5SmRTWU
d2RKtPrV2ts2Hv1YUl1zJaIwQ.eeyjzG5pzXrIjozMCwiY2RauXNodCI6MSwiY2Rau
XNOZCI6liwZxhhIjoxNjQ2ODY3Mz51LCJjZG5pdWMiOiJyZWdleDpodHRwOl8vY2R
uaVxcLmV4YW1wbGUvZm9vL2JhcI9bMC05XXszfVxcLnRzIn0.t1PvoKw3BCC1w4Ix9
PQu7MK6b2IN55zoCPSaxovGR0zS53Wpb1MbJBow7G8LiGR39h6-2Iq7FWUSr3MdTIz
HYw

Once the server verifies the signed JWT it will return a new signed JWT with an updated expiry time (exp) as shown below. Note the expiry time is increased by the expiration time setting (cdniets) value.

The JWT Claim Set before signing:

```
{
  "cdniets": 30,
  "cdnistt": 1,
  "cdnistd": 2,
  "exp": 164687399,
  "cdniuc": "regex:http://cdni\.example/foo/bar/[0-9]{3}\.ts"
}
```

The signed JWT:

eyJhbGciOiJFUzI1NiIsImtpZCI6IlA1VXBPdjBlTXExd2N4TGy3V3hJZzA5SmRTWU
d2RKtPrV2ts2Hv1YUl1zJaIwQ.efyjzG5pzXrIjozMCwiY2RauXNodCI6MSwiY2Rau
XNOZCI6liwZxhhIjoxNjQ2ODY3Mz51LCJjZG5pdWMiOiJyZWdleDpodHRwOl8vY2R
uaVxcLmV4YW1wbGUvZm9vL2JhcI9bMC05XXszfVxcLnRzIn0.ivY5d_FkGd-OHTpUs
8uJUrnHvt-rduzu5H4zM7167pUUAghub53PqDQ5G16jRyX2sY73mA_uLpYDb-dCFTs
8FA

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