Abstract

This document describes how the concept of URI signing supports the content access control requirements of CDNI and proposes a URI signing scheme.

The proposed URI signing method specifies the information needed to be included in the URI and the algorithm used to authorize and to validate access requests for the content referenced by the URI. Some of the information may be accessed by the CDN via configuration or CDNI metadata.

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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 interconnected CDNs (CDNI). The primary goal of URI Signing is to make sure that only authorized User Agents (UAs) are able to access the content, with a Content Service Provider (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.

The overall problem space for CDN Interconnection (CDNI) is described in CDNI Problem Statement [RFC6707]. In this document, along with the CDNI Requirements [I-D.ietf-cdni-requirements] document and the CDNI Framework [I-D.ietf-cdni-framework] the need for interconnected CDNs to be able to implement an access control mechanism that enforces the CSP’s distribution policy is described.

Specifically, CDNI Framework [I-D.ietf-cdni-framework] 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 [I-D.ietf-cdni-requirements]:

"MI-16 [HIGH] The CDNI Metadata Distribution 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:

* need to validate URI signed information (e.g. Expiry time, Client IP address)."

This document proposes a URI Signing scheme 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 CSP and the role of validation of 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.
1.1. Terminology

This document uses the terminology defined in CDNI Problem Statement [RFC6707].

This document also uses the terminology of Keyed-Hashing for Message Authentication (HMAC) [RFC2104] including the following terms (reproduced here for convenience):

- **MAC**: message authentication code.
- **HMAC**: Hash-based message authentication code (HMAC) is a specific construction for calculating a MAC involving a cryptographic hash function in combination with a secret key.
- **HMAC-SHA1**: HMAC instantiation using SHA-1 as the cryptographic hash function.
- **HMAC-MD5**: HMAC instantiation using MD5 as the cryptographic hash function.

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

- **URI Signature**: Message digest or digital signature that is computed with an algorithm for protecting the URI.
- **Original URI**: The URI before URI Signing is applied.
- **Signed URI**: Any URI that contains a URI Signature.
- **Target CDN URI**: Embedded URI created by the CSP to direct UA towards the Upstream CDN. The Target CDN URI can be signed by the CSP and verified by the Upstream CDN.
- **Redirection URI**: URI created by the Upstream CDN to redirect UA towards the Downstream CDN. The Redirection URI can be signed by the Upstream CDN and verified by the Downstream CDN. In a cascaded CDNI scenario, there can be more than one Redirection URI.

1.2. Background on URI Signing

The next section provides an overview of how URI Signing works in a CDNI environment. As background information, URI Signing is first explained in terms of a single CDN delivering content on behalf of a CSP.
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 attributes 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). Of course, the attributes need to be added to the URI in a way that prevents a UA from changing the attributes, thereby leaving the CDN to think that the request was authorized by the CSP when in fact it wasn’t. For this reason, a URI Signing mechanism includes in the URI a message digest or digital signature that allows a CDN to check the authenticity of the URI. The message digest or digital signature can be calculated based on a shared secret between the CSP and CDN or using CSP’s asymmetric public/private key pair, respectively.

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 URI Signature which is generated by the CSP using the shared secret or a private key. Once the UA receives the response with the embedded URI, it sends a new HTTP request using the embedded URI to the CDN (#3). Upon receiving the request, the CDN checks to see if the Signed URI is authentic by verifying the URI signature. In addition, 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 values 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 Upstream CDN and the Downstream CDN. In step #3, UA may send HTTP request or DNS request. Depending on whether HTTP-based or DNS-based request routing is used, the Upstream CDN responds by directing the UA towards the Downstream CDN using either a Redirection URI (which is a Signed URI generated by the Upstream CDN) or a DNS reply, respectively (#4). Once the UA receives the response, it sends the Redirection URI/Target CDN URI to the Downstream CDN (#5). The received URI is validated by the Downstream CDN 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 6).
The trust relationships between CSP, Upstream CDN, and Downstream CDN 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 Upstream CDN. The delivery of the content may be delegated to the
Downstream CDN, which has a relationship with the Upstream CDN 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 Downstream CDN directly. In the case where the Downstream CDN does not have a trust relationship with the CSP, this means that only an asymmetric public/private key method can be used for computing the URI Signature because the CSP and Downstream CDN are not able to exchange symmetric shared secret keys. Since the CSP is unlikely to have relationships with all the Downstream CDNs that are delegated to by the Upstream CDN, the CSP may choose to allow the Authoritative CDN to redistribute the shared key to a subset of their Downstream CDNs.

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

1.4. URI Signing in a non-CDNI context

While the URI signing scheme 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 scheme 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. Signed URI Information Elements

The concept behind URI Signing is based on embedding in the Target CDN URI/Redirection URI a number of information elements that can be validated to ensure the UA has legitimate access to the content. These information elements are appended, in an encapsulated form, to the original URI.
For the purposes of the URI signing mechanism described in this document, three types of information elements may be embedded in the URI:

- **Enforcement Information Elements:** Information Elements that are used to enforce a distribution policy defined by the CSP. Examples of enforcement attributes are IP address of the UA and time window.

- **Signature Computation Information Elements:** Information Elements that are used by the CDN to verify the URI signature embedded in the received URI. In order to verify a URI Signature, the CDN requires some information elements that describe how the URI Signature was generated. Examples of Signature Computation Elements include the used HMACs hash function and/or the key identifier.

- **URI Signature Information Elements:** The information elements that carry the actual message digest or digital signature representing the URI signature used for checking the integrity and authenticity of the URI. A typical Signed URI will only contain one embedded URI Signature Information Element.

In addition, the this document specifies the following URI attribute:

- **URI Signing Package Attribute:** The URI attribute that encapsulates all the URI Signing information elements in an encoded format. Only this attribute is exposed in the Signed URI as a URI query parameter.

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.
2.1. Enforcement Information Elements

This section identifies the set of information elements that may be needed to enforce the CSP distribution policy. New information elements may be introduced in the future to extend the capabilities of the distribution policy.

In order to provide flexibility in distribution policies to be enforced, the exact subset of information elements used in the URI Signature of a given request is a deployment decision. The defined keyword for each information element is specified in parenthesis below.

The following information elements are used to enforce the distribution policy:

- **Expiry Time (ET) [optional]** - Time when the Signed URI expires. This is represented as an integer denoting the number of seconds since midnight 1/1/1970 UTC (i.e. UNIX epoch). The request is rejected if the received time is later than this timestamp. Note: The time, including time zone, on the entities that generate and validate the signed URI need to be in sync (e.g. NTP is used).

- **Client IP (CIP) [optional]** - IP address of the client for which this Signed URI is generated. This is represented in dotted decimal format for IPv4 or canonical text representation for IPv6 address [RFC5952]. The request is rejected if sourced from a client with a different IP address.

The Expiry Time Information Element ensures that the content authorization expires after a predetermined time. This limits the time window for content access and prevents replay of the request beyond the authorized time window.

The Client IP Information Element is used to restrict content access to a particular User Agent, based on its IP address for whom the content access was authorized.

Note: See the Security Considerations (Section 9) section on the limitations of using an expiration time and client IP address for distribution policy enforcement.

2.2. Signature Computation Information Elements

This section identifies the set of information elements that may be needed to verify the URI (signature). New information elements may be introduced in the future if new URI signing algorithms are developed.
The defined keyword for each information element is specified in parenthesis below.

The following information elements are used to validate the URI by recreating the URI Signature.

- **Version (VER) [optional]** - An integer used for identifying the version of URI signing method. If this Information Element is not present in the URI Signing Package Attribute, the default version is 1.

- **Key ID (KID) [optional]** - A string used for obtaining the key (e.g. database lookup, URI reference) which is needed to validate the URI signature.

- **Hash Function (HF) [optional]** - A string used for identifying the hash function to compute the URI signature with HMAC. If this Information Element is not present in the URI Signing Package Attribute, the default hash function is SHA-256.

- **Digital Signature Algorithm (DSA) [optional]** - Algorithm used to calculate the Digital Signature. If this Information Element is not present in the URI Signing Package Attribute, the default is EC-DSA.

The Version Information Element indicates which version of URI signing scheme is used (including which attributes and algorithms are supported). The present document specifies Version 1. If the Version attribute is not present in the Signed URI, then the version is obtained from the CDNI metadata, else it is considered to have been set to the default value of 1. More versions may be defined in the future.

The Key ID Information Element is used to retrieved the key which is needed as input to the algorithm for validating the Signed URI. The method used for obtaining the actual key from the reference included in the Key ID Information Element is outside the scope of this document.

The Hash Function Information Element indicates the hash function to be used for HMAC-based message digest computation. The Hash Function Information Element is used in combination with the Message Digest Information Element defined in section Section 2.3.

The Digital Signature Algorithm Information Element indicates the digital signature function to be in the case asymmetric keys are used. The Digital Signature Algorithm Information Element is used in
combination with the Digital Signature Information Element defined in section Section 2.3.

2.3. URI Signature Information Elements

This section identifies the set of information elements that carry the URI Signature that is used for checking the integrity and authenticity of the URI.

The defined keyword for each information element is specified in parenthesis below.

The following information elements are used to carry the actual URI Signature.

- Message Digest (MD) [mandatory for symmetric key] - A string used for the message digest generated by the URI signing entity.
- Digital Signature (DS) [mandatory for asymmetric keys] - A string used for the digital signature provided by the URI signing entity.

The Message Digest attribute contains the message digest used to validate the Signed URI when symmetric keys are used.

The Digital Signature attribute contains the digital signature used to verify the Signed URI when asymmetric keys are used.

In the case of symmetric key, HMAC algorithm is used for the following reasons: 1) Ability to use hash functions (i.e. no changes needed) with well understood cryptographic properties that perform well and for which code is freely and widely available, 2) Easy to replace the embedded hash function in case faster or more secure hash functions are found or required, 3) Original performance of the hash function is maintained without incurring a significant degradation, and 4) Simple way to use and handle keys. The default HMAC algorithm used is SHA-256.

In the case of asymmetric keys, Elliptic Curve Digital Signature Algorithm (EC DSA) - a variant of DSA - is used because of the following reasons: 1) Key size is small while still offering good security, 2) Key is easy to store, and 3) Computation is faster than DSA or RSA.

2.4. URI Signing Package Attribute

The URI Signing Package Attribute is an encapsulation container for the URI Signing Information Elements defined in the previous sections. The URI Signing Information Elements are encoded and
stored in this attribute. URI Signing Package Attribute is appended to the Original URI to create the Signed URI.

The primary advantage of the URI Signing Package Attribute is that it avoids having to expose the URI Signing Information Elements directly in the query string of the URI, thereby reducing the potential for a namespace collision space within the URI query string. A side-benefit of the attribute is the obfuscation performed by the URI Signing Package Attribute hides the information (e.g. client IP address) from view of the common user, who is not aware of the encoding scheme. Obviously, this is not a security method since anyone who knows the encoding scheme is able to obtain the clear text. Note that any parameters appended to the query string after the URI Signing Package Attribute are not validated and hence do not affect URI Signing.

The following attribute is used to carry the encoded set of URI Signing attributes in the Signed URI.

- URI Signing Package (URISigningPackage) - The encoded attribute containing all the CDNI URI Signing Information Elements used for URI Signing.

The URI Signing Package Attribute contains the URI Signing Information Elements in the Base-64 encoding with URL and Filename Safe Alphabet (a.k.a. "base64url") as specified in the Base-64 Data Encoding [RFC4648] document. The URI Signing Package Attribute is the only URI Signing attribute exposed in the Signed URI. The attribute MUST be the last parameter in the query string of the URI when the Signed URI is generated. However, a client or CDN may append other query parameters unrelated to URI Signing to the Signed URI. Such additional query parameters SHOULD NOT use the same name as the URI Signing Package Attribute to avoid namespace collision and potential failure of the URI Signing validation.

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

2.5. User Agent Attributes

For some use cases, such as logging, it might be useful to allow the UA, or another entity, add one or more attributes to the Signed URI for purposes other than URI Signing without causing URI Signing to fail. In order to do so, such attributes MUST be appended after the URI Signing Package Attribute. Any attributes appended in such way
after the URI Signature has been calculated are not validated for the purpose of content access authorization. Adding any such attributes to the Signed URI before the URI Signing Package Attribute will cause the URI Signing validation to fail.

Note that a malicious UA might potentially use the ability to append attributes to the Signed URI in order to try to influence the content that is delivered. For example, the UA might append '&quality=HD' to try to make the dCDN deliver an HD version of the requested content. Since such an additional attribute is appended after the URI Signing Package Attribute it is not validated and will not affect the outcome of the URI validation. In order to deal with this vulnerability, a dCDN is RECOMMENDED to ignore any query strings appended after the URI Signing Package Attribute for the purpose of content selection.

3. Creating the Signed URI

The following procedure for signing a URI defines the algorithms in this version of URI Signing. Note that some steps may be skipped if the CSP does not enforce a distribution policy and the Enforcement Information Elements are therefore not necessary. A URI (as defined in URI Generic Syntax [RFC3986]) contains the following parts: scheme name, authority, path, query, and fragment. The entire URI except the "scheme name" part is protected by the URI signature. This allows the URI signature to be validated correctly in the case when a client performs a fallback to another scheme (e.g. HTTP) for a content item referenced by a URI with a specific scheme (e.g. RTSP). The benefit is that the content access is protected regardless of the type of transport used for delivery. If the CSP wants to ensure a specific protocol is used for content delivery, that information is passed by CDNI metadata. Note: Support for changing of the URL scheme requires that the default port is used, or that the protocols must both run on the same non-standard port.

The process of generating a Signed URI can be divided into two sets of steps: calculating the URI Signature and packaging the URI Signature and appending it to the Original URI. Note it is possible to use some other algorithm and implementation as long as the same result is achieved. An example for the Original URI, "http://example.com/content.mov", is used to clarify the steps.

3.1. Calculating the URI Signature

Calculate the URI Signature by following the procedure below.

1. Copy the Original URI, excluding the "scheme name" part, into a buffer to hold the message for performing the operations below.
2. Check if the URI already contains a query string. If not, append a "?" character. If yes, append an "&" character.

3. If the version needs to be specified, then append the string "VER=1". This represents the version of URI Signing specified by this document.

4. If time window enforcement is not needed, step 4 can be skipped.
   A. Append the string "&ET=". Note in the case of re-signing a URI, the attribute is carried over from the received Signed URI.
   B. Get the current time in seconds since epoch (as an integer). Add the validity time in seconds as an integer. Note in the case of re-signing a URI, the value MUST remain the same as the received Signed URI.
   C. Convert this integer to a string and append to the message.

5. If client IP enforcement is not needed, step 5 can be skipped.
   A. Append the string "&CIP=". Note in the case of re-signing a URI, the attribute is carried over from the received Signed URI.
   B. Convert the client’s IP address in dotted decimal notation format (i.e. for IPv4 address) or canonical text representation (for IPv6 address [RFC5952]) to a string and append to the message. Note in the case of re-signing an URI, the value MUST remain the same as the received Signed URI.

6. Depending on the type of key used to sign the URI, compute the message digest or digital signature for symmetric key or asymmetric keys, respectively.
   A. For symmetric key, HMAC is used.
      1. Obtain the shared key to be used for signing the URI.
      2. If the key identifier is not needed, skip this step. Append the string "&KID=". Append the key identifier (e.g. "example:keys:123") needed by the entity to locate the shared key for validating the URI signature.
      3. Optional: If the hash function for the HMAC uses the default value ("SHA-256"), skip this step. Append the
string "&HF=". Append the string for the type of hash function (e.g. "MD5", "SHA-1") to be used. Note that re-signing a URI MUST use the same hash function as the received Signed URI or one of the allowable hash functions designated by the CDNI metadata.

4. Append the string "&MD=". The message now contains the complete section of the URI that is protected (e.g. "://example.com/content.mov?VER=1&ET=1209422976&CIP=192.0.2.1&KID=http://example.com/public/keys/123&MD=").

5. Compute the message digest using the HMAC algorithm and the default SHA-256 hash function, or another hash function if specified by the HF Information Element, with the shared key and message as the two inputs to the hash function.

6. Convert the message digest to its equivalent hexadecimal format.

7. Append the string for the message digest (e.g. "://example.com/content.mov?VER=1&ET=1209422976&CIP=192.0.2.1&KID=http://example.com/public/keys/123&MD=1ecb1446a6431352aab0fb6e0dca30e30356593a97ac8972202120dc482bdddaf").

B. For asymmetric keys, EC DSA is used.

1. Generate the EC private and public key pair. Store the EC public key in a location that’s reachable for any entity that needs to validate the URI signature.

2. If the key identifier is not needed, skip this step. Append the string "&KID=". Append the key identifier (e.g. "http://example.com/public/keys/123") needed by the entity to locate the shared key for validating the URI signature. Note the Key ID URI contains only the "scheme name", "authority", and "path" parts (i.e. query string is not allowed).

3. Optional: If the digital signature algorithm uses the default value ("EC-DSA"), skip this step. Append the string "&DSA=". Append the string denoting the digital signature function used (e.g. "RSA").

4. Append the string "&DS=". The message now contains the complete section of the URI that is protected. (e.g. "://example.com/content.mov?VER=1&ET=1209422976&CIP=192.0.2.1&KID=http://example.com/public/keys/123&DS=").
5. Compute the message digest using SHA-1 (without a key) for the message. Note: The reason the digital signature calculated in the next step is calculated over the SHA-1 message digest, instead of over the cleartype message, is to reduce the length of the digital signature, and thereby the length of the URI Signing Package Attribute and the resulting Signed URI. Since SHA-1 is not used for cryptographic purposes here, the security concerns around SHA-1 do not apply.

6. Compute the digital signature, using the EC-DSA algorithm by default or another algorithm if specified by the DSA Information Element, with the private EC key and message digest (obtained in previous step) as inputs.

7. Convert the digital signature to its equivalent hexadecimal format.

8. Append the string for the digital signature. In the case where EC-DSA algorithm is used, this string contains the values for the ‘r’ and ‘s’ parameters, delimited by ‘:’ (e.g. "://example.com/content.mov?VER=1&ET=1209422976&CIP=192.0.2.1&KID=http://example.com/public/keys/123&MD=1ecb1446a6431352aab0f6e0dca30e30356593a97acb972202120dc482bdaf ").

3.2 Packaging the URI Signature

Apply the URI Signing Package Attribute by following the procedure below to generate the Signed URI.

1. Remove the Original URI portion from the message to obtain all the URI Signing Information Elements, including the URI signature (e.g. "VER=1&ET=1209422976&CIP=192.0.2.1&KID=example:keys:123&MD=1ecb1446a6431352aab0f6e0dca30e30356593a97acb972202120dc482bdaf ").

2. Compute the URI Signing Package Attribute using Base-64 Data Encoding ([RFC4648]) on the message (e.g. "VkVSPTEmRVQ9MTwOTQyMjk3NiZDSVAV9MTkyLjAuMi4xJktJRD1leGptcGxl0mtleXM6MTIzJk1EPTFlY2IxNDQ2YTY0mEzNTJhYW1wZmI2ZTBkY2ExMGUzMDM1NyU5M2E5N2FjYjk3MjIwMjEyMGRjNDgyYmRkYWY="). Note: This is the value for the URI Signing Package Attribute.

3. Copy the entire Original URI into a buffer to hold the message.
4. Check if the Original URI already contains a query string. If not, append a "?" character. If yes, append an "&" character.

5. Append the parameter name used to indicate the URI Signing Package Attribute, as communicated via the CDNI Metadata interface, followed by an "=". If none is communicated by the CDNI Metadata interface, it defaults to "URISigningPackage". For example, if the CDNI Metadata interface specifies "SIG", append the string "SIG=" to the message.

6. Append the URI Signing token to the message (e.g. "http://example.com/content.mov?URISigningPackage=VkVSPTEmRVQ9MT1wOTQymjk3Ni2DSVAgMTkhJlAuMj4xJktJRD1leGltcGxlOmtieXM6MTItJk1EPTFlY21xNDQ2YTEyMzEZeNTJhY4IuZmI2ZTBkY2EzMGUzMDM1NjU5M2E5N2FjYjk3Mi1jMy1jMG1jNDgyMkRkY2Y welfare="). Note: this is the completed Signed URI.

4. Validating a URI Signature

The process of validating a Signed URI can be divided into two sets of steps: validation of the information elements embedded in the Signed URI and validation of the URI Signature. Note it is possible to use some other algorithm and implementation as long as the same result is achieved.

4.1. Information element validation

Extract and validate the information elements embedded in the URI. Note that some steps are to be skipped if the corresponding URI Signing Information Element is not embedded in the Signed URI. The absence of a given Enforcement Information Element indicates enforcement of its purpose is not necessary in the CSP’s distribution policy.

1. Extract the value from ‘URISigningPackage’ attribute. This value is the encoded URI Signing Package Attribute. If there are multiple instances of this attribute, the first one is used and the remaining ones are ignored. This ensures that the Signed URI can be validated despite a client appending another instance of the ‘URISigningPackage’ attribute.

2. Decode the string using Base-64 Data Encoding [RFC4648] (or another encoding method specified by configuration or CDNI metadata) to obtain all the URI Signing Information Elements (e.g. "VER=1&ET=1209422976&CIP=192.0.2.1&KID=example:keys:123&MD =1e2b1446a6431352aab0fb6e0dca30e30356593a97acb972202120dc482b2daa").
3. Extract the value from "VER" if the information element exists in the query string. Determine the version of the URI Signing algorithm used to process the Signed URI. If the CDNI Metadata interface is used, check to see if the used version of the URI Signing algorithm is among the allowed set of URI Signing versions specified by the metadata. If this is not the case, the request is denied. If the attribute is not in the URI, then obtain the version number in another manner (e.g. configuration, CDNI metadata or default value).

4. Extract the value from "CIP" if the information element exists in the query string. Validate that the request came from the same IP address as indicated in the "CIP" attribute. If the IP address is incorrect, then the request is denied.

5. Extract the value from "ET" if the information element exists in the query string. Validate that the request arrived before expiration time based on the "ET" attribute. If the time expired, then the request is denied.

6. Extract the value from "MD" if the information element exists in the query string. The existence of this information element indicates a symmetric key is used.

7. Extract the value from "DS" if the information element exists in the query string. The existence of this information element indicates a asymmetric key is used.

8. If neither "MD" or "DS" attribute is in the URI, then no URI Signature exists and the request is denied. If both the "MD" and the "DS" information elements are present, the Signed URI is considered to be malformed and the request is denied.

4.2. Signature validation

Validate the URI Signature for the Signed URI.

1. Copy the Original URI, excluding the "scheme name" part, into a buffer to hold the message for performing the operations below.

2. Remove the "URISigningPackage" attribute from the message. Remove any subsequent part of the query string after the "URISigningPackage" attribute.

3. Append the decoded value from "URISigningPackage" attribute (which contains all the URI Signing Information Elements).
4. Depending on the type of key used to sign the URI, validate the message digest or digital signature for symmetric key or asymmetric keys, respectively.

A. For symmetric key, HMAC algorithm is used.

   a. Extract the value from the "KID" information element, if it exists. Use the key identifier (e.g. "example:keys:123") to locate the shared key, which may be one of the keys available to use (i.e. set by configuration or CDNI metadata). If the information element is not in the URI Signing Package Attribute, then obtain the key in another manner (e.g. configuration or CDNI metadata). If the "KID" information element is present but its value is not in the allowable KID set as listed in the CDNI metadata, the request is denied.

   b. Extract the value from the "HF" information element, if it exists. Determine the type of hash function (e.g. "MD5", "SHA-1", "SHA-512") to use for HMAC. If the information element is not in the URI, the default hash function is SHA-256. If the "HF" information element is present but its value is not in the the allowable "HF" set as listed in the CDNI metadata, the request is denied.

   c. Extract the value from the "MD" information element. This is the received message digest.

   d. Convert the message digest to binary format. This will be used to compare with the computed value later.

   e. Remove the value part of the "MD" information element (but not the '=' character) from the message. The message is ready for validation of the message digest (e.g. "://example.com/content.mov?VER=1&ET=1209422976&CIP=192.0.2.1&KID=example:keys:123&MD=").

   f. Compute the message digest using the HMAC algorithm with the shared key and message as the two inputs to the hash function.

   g. Compare the result with the received message digest to validate the Signed URI.

B. For asymmetric keys, a digital signature function is used.
a. Extract the value from the "KID" information element, if it exists. Use the key identifier (e.g. "http://example.com/public/keys/123") to obtain the EC public key, which may be one of the keys available to use (i.e. set by configuration or CDNI metadata). If the information element is not in the URI, then obtain the key in another manner (e.g. configuration or CDNI metadata).

b. Extract the value from the "DSA" information element, if it exists. Determine the type of digital signature function (e.g. "RSA", "DSA") to use for calculating the Digital Signature. If the information element is not in the URI, the default digital signature function is EC-DSA. If the "DSA" information element is present but its value is not in the allowable "DSA" set as listed in the CDNI metadata, the request is denied.

c. Extract the value from the "DS" information element. This is the digital signature.

d. Convert the digital signature to binary format. This will be used for verification later.

e. Remove the value part of the "DS" information element (but not the '=' character) from the message. The message is ready for validation of the digital signature (e.g. "://example.com/content.mov?VER=1&ET=1209422976&CI P=192.0.2.1&KID=http://example.com/public/keys/123&DS=").

f. Compute the message digest using SHA-1 (without a key) for the message.

g. Verify the digital signature using the digital signature function (e.g. EC-DSA) with the public key, received digital signature, and message digest (obtained in previous step) as inputs. This validates the Signed URI.

5. Relationship with CDNI Interfaces

Some of the CDNI Interfaces need enhancements to support URI Signing. As an example: A Downstream CDN that supports URI Signing needs to be able to advertise this capability to the Upstream CDN. The Upstream CDN needs to select a Downstream CDN based on such capability when the CSP requires access control to enforce its distribution policy via URI Signing. Also, the Upstream CDN needs to be able to distribute via the CDNI Metadata interface the information necessary to allow the Downstream CDN 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?).

5.1. CDNI Control Interface

URI Signing has no impact on this interface.

5.2. CDNI Footprint & Capabilities Advertisement Interface

The Downstream CDN advertises its capability to support URI Signing via the CDNI Footprint & Capabilities Advertisement interface (FCI). The supported version of URI Signing needs to be included to allow for future extensibility.

[Editor’s Note: To be discussed with FCI authors]

5.3. CDNI Request Routing Redirection Interface

[Editor’s Note: Debate the approach of dCDN providing the Signed URI vs. uCDN performing the signing function. List the pros/cons of each approach for the CDNI Request Routing Redirection interface (RI). Offer recommendation?]

The two approaches:

1. Downstream CDN provides the Signed URI
   * Key distribution is not necessary
   * Downstream CDN can use any scheme for Signed URI as long as the security level meets the CSP’s expectation

2. Upstream CDN signs the URI
   * Consistency with interactive request routing method
   * URI Signing works even when Downstream CDN does not have the signing function (which may be the case when the Downstream CDN operates only as a delivering CDN)
   * Upstream CDN can act as a conversion gateway for the requesting routing interface between Upstream CDN and CSP and request routing interface between Upstream CDN and Downstream CDN since these two interfaces may not be the same

5.4. CDNI Metadata Interface

The following CDNI Metadata objects are specified for URI Signing.

- URI Signing enforcement flag. Specifically, this flag indicates if the access to content is subject to URI Signing. URI Signing requires the Downstream CDN to ensure that the URI must be signed and validated before content delivery. Otherwise, Downstream CDN does not perform validation regardless if URI is signed or not.

- Designated key identifier used for URI Signing computation when the Signed URI does not contain the Key ID information element

- Allowable Key ID set that the Signed URI’s Key ID information element can reference

- Designated hash function used for URI Signing computation when the Signed URI does not contain the Hash Function information element

- Allowable Hash Function set that the Signed URI’s Hash Function information element can reference

- Designated digital signature function used for URI Signing computation when the Signed URI does not contain the Digital Signature Algorithm information element.

- Allowable digital signature function set that the Signed URI’s Digital Signature Algorithm information element can reference.

- Designated version used for URI Signing computation when the Signed URI does not contain the VER attribute

- Allowable version/algorithm set that the Signed URI’s VER attribute can reference

- Allowable set of Downstream CDNs that participate in URI Signing based on the symmetric key

- Overwrite the default name for the URL Signing Package Attribute

Note that the Key ID information is not needed if only one key is provided by the CSP or the Upstream CDN for the content item or set of content items covered by the CDNI Metadata object. In the case of asymmetric keys, it’s easy for any entity to sign the URI for content with a private key and provide the public key in the Signed URI. This just confirms that the URI Signer authorized the delivery. But it’s necessary for the URI Signer to be the content owner. So, the
CDNI Metadata interface MUST provide the public key for the content or information to authorize the received Key ID attribute.

5.5. CDNI Logging Interface

The Downstream CDN reports that enforcement of the access control was applied to the request for content delivery.

The following CDNI Logging field for URI Signing SHOULD be supported in the HTTP Request Logging Record as specified in CDNI Logging Interface [I-D.ietf-cdni-logging].

- s-uri-signing:

  * format: 1DIGIT
  * field value: this characterises the uri signing validation performed by the Surrogate on the request. The allowed values are:

  + "0" : no uri signature validation performed
  + "1" : uri signature validation performed and validated
  + "2" : uri signature validation performed and rejected
  * occurrence: there MUST be zero or exactly one instance of this field.

[Editor’s note: Need to log these URI signature validation events (e.g. invalid client IP address, expired signed URI, incorrect URI signature, successful validation)?]

TBD: CDNI Logging interface is work in progress.

6. URI Signing Message Flow

URI Signing supports both HTTP-based and DNS-based request routing. HMAC [RFC2104] defines a hash-based message authentication code allowing two parties that share a symmetric key or asymmetric keys to establish the integrity and authenticity of a set of information (e.g. a message) through a cryptographic hash function.

6.1. HTTP Redirection

For HTTP-based request routing, HMAC is applied to a set of information that is unique to a given end user content request using key information that is specific to a pair of adjacent CDNI hops.
(e.g. between the CSP and the Authoritative CDN, between the Authoritative CDN and a Downstream CDN). This allows a CDNI hop to ascertain the authenticity of a given request received from a previous CDNI hop.

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

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1.CDNI FCI interface used to advertise URI Signing capability</td>
</tr>
<tr>
<td>2.</td>
<td>2.Provides information to validate URI signature</td>
</tr>
<tr>
<td>3.</td>
<td>3.CDNI Metadata interface used to provide URI Signing attributes</td>
</tr>
<tr>
<td>4.</td>
<td>4.Authorization request</td>
</tr>
<tr>
<td>5.</td>
<td>5.Request is denied</td>
</tr>
<tr>
<td>6.</td>
<td>6.CSP provides signed URI</td>
</tr>
<tr>
<td>7.</td>
<td>7.Content request</td>
</tr>
<tr>
<td>8.</td>
<td>8.Request is denied</td>
</tr>
<tr>
<td>9.</td>
<td>9.Re-sign URI and redirect to dCDN (newly signed URI)</td>
</tr>
<tr>
<td>10.</td>
<td>10.Content request</td>
</tr>
</tbody>
</table>

1. Using the CDNI Footprint & Capabilities Advertisement interface, the Downstream CDN advertises its capabilities including URI Signing support to the Authoritative CDN.

2. CSP provides to the Authoritative CDN the information needed to validate URI signatures from that CSP. For example, this information may include a hashing function, algorithm, and a key value.

3. Using the CDNI Metadata interface, the Authoritative CDN communicates to a Downstream CDN the information needed to validate URI signatures from the Authoritative CDN for the given CSP. For example, this information may include the URI query string parameter name for the URI Signing Package Attribute, a hashing algorithm and/or a key corresponding to the trust relationship between the Authoritative CDN and the Downstream CDN.

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 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 Authoritative CDN validates the URI Signature in the URI using the information provided by the CSP.

<table>
<thead>
<tr>
<th>11. Request is denied</th>
<th>&lt;Negative&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. Content delivery</td>
<td>&lt;Positive&gt;</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
</tr>
</tbody>
</table>

Figure 3: HTTP-based Request Routing with URI Signing
8. If the validation is negative, the authoritative CDN rejects the request.

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

10. On receipt of the corresponding content request, the Downstream CDN validates the URI Signature in the Signed URI using the information provided by the Authoritative CDN in the CDNI Metadata.

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

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

13. At a later time, Downstream CDN reports logging events that includes URI signing information.

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

6.2. DNS Redirection

For DNS-based request routing, the CSP and Authoritative CDN 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 Downstream CDNs. 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 Downstream CDNs. Authorized Delivery CDNs need to obtain the key information to validate the Signed UR, which is computed by the CSP based on its distribution policy.

The URI signing scheme described below is based on the following steps (assuming iterative DNS request routing and a CDN path with two CDNs). Note that Authoritative CDN and Upstream CDN are used exchangeably.

<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>1.CDNI FCI interface used to advertise URI Signing capability</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 4: DNS-based Request Routing with URI Signing
1. Using the CDNI Footprint & Capabilities Advertisement interface, the Downstream CDN advertises its capabilities including URI Signing support to the Authoritative CDN.

2. CSP provides to the Authoritative CDN the information needed to validate cryptographic signatures from that CSP. For example, this information may include a hash function, algorithm, and a key.

3. Using the CDNI Metadata interface, the Authoritative CDN communicates to a Downstream CDN 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 Authoritative CDN checks if the Downstream CDN 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 authoritative CDN.

8. On receipt of the DNS request, the authoritative CDN redirects the request to the Downstream CDN.

9. End user sends DNS request to the Downstream CDN.

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

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

12. If the validation is negative, the Downstream CDN rejects the request and sends an error code (e.g. 403) in the HTTP response.
13. If the validation is positive, the Downstream CDN serves the request and delivers the content.

14. At a later time, Downstream CDN 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 need to be distributed across multiple CDNI hops including non-adjacent hops is the public key, that 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 including non-adjacent hops. This raises a security concern for applicability of URI Signing with symmetric keys in case of DNS-based inter-CDN request routing.

7. HTTP Adaptive Streaming

The authors note that in order to perform URI signing for individual content segments of HTTP Adaptive Bitrate content, specific URI signing mechanisms are needed. Such mechanisms are currently out-of-scope of this document. More details on this topic is covered in Models for HTTP-Adaptive-Streaming-Aware CDNI [RFC6983].

8. IANA Considerations

[Editor’s note: (Is there a need to) register default value for URI Signing Package Attribute URI query string parameter name (i.e. URISigningPackage) to be used for URI Signing? Need anything from IANA?]

[Editor’s note: To do: Convert to proper IANA Registry format]

This document requests IANA to create three new registries for the Information Elements and their defined values to be used for URI Signing.

The following Enforcement Information Element names are allocated:

- ET (Expiry time)
- CIP (Client IP address)

The following Signature Computation Information Element names are allocated:
The following URI Signature Information Element names are allocated:

- VER (Version): 1 (Base)
- KID (Key ID)
- HF (Hash Function): "MD5", "SHA-1", "SHA-256", "SHA-3"
- DSA (Digital Signature Algorithm): "RSA", "DSA", "EC-DSA"

The IANA is requested to allocate a new entry to the CDNI Logging Field Names Registry as specified in CDNI Logging Interface [I-D.ietf-cdni-logging] in accordance to the "Specification Required" policy [RFC5226]

- s-url-signing

The IANA is requested to allocate a new entry to the CDNI Metadata Field Names Registry as specified in CDNI Metadata Interface [I-D.ietf-cdni-metadata] in accordance to the "Specification Required" policy [RFC5226]

- URI Signing Package URI query parameter name 1 Token
- More metadata...

9. Security Considerations

This document describes the concept of URI Signing and how it can be used to provide access authorization in the case of interconnected CDNs (CDNI). The primary goal of URI Signing is to make sure that only authorized UAs are able to access the content, with a Content Service Provider (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 Enforcement Information Elements in the URI. The current version of this document includes elements for enforcing Client IP Address 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: Any (valid) Signed URI can be used to perform replay attacks. The vulnerability to replay attacks can be reduced by picking a relatively short window for the Expiration Time attribute, although this is limited by the fact that any HTTP-based request needs a window of at least a couple of seconds to prevent any sudden network issues from preventing legitimate UAs access to the content. One way to reduce exposure to replay attacks is to include in the URI a unique one-time access ID. Whenever the Downstream CDN receives a request with a given unique access ID, it adds that access ID to the list of ‘used’ IDs. In the case an illegitimate UA tries to use the same URI through a replay attack, the Downstream CDN can deny the request based on the already-used access ID.

Illegitimate client 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 Downstream CDN. This results in the Downstream CDN 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 that can be found in the HTTP headers.

TBD: ...

The shared key between CSP and Authoritative CDN may be distributed to Downstream CDNs - including cascaded CDNs. Since this key can be used to legitimately sign a URL for content access authorization, it’s important to know the implications of a compromised shared key.

[Editor’s note: Threat model cover in the Security section - Prevent client from spoofing URI (Ray) – Security implications – The scope of protection by URI Signing – Protects against DoS (network bandwidth and other nodes besides the edge cache); limits the time window. ]

10. Privacy

The privacy protection concerns described in CDNI Logging Interface [I-D.ietf-cdni-logging] apply when the client’s IP address (CIP attribute) is embedded in the Signed URI. This means that, when anonymization is enabled, the value of the URI Signing Package Attribute MUST be removed from the logging record.
11. Acknowledgements

The authors would like to thank Scott Leibrand for his contributions to this document. In addition, the authors would like to thank the following people for reviewing this document and providing feedback: Scott Leibrand, Kevin Ma, Ben Niven-Jenkins, Thierry Magnien, Dan York, Bhaskar Bhupalam, Matt Caulfield, Samuel Rajakumar and Iuniana Oprescu.

12. References

12.1. Normative References

[I-D.ietf-cdni-logging]


12.2. Informative References

[I-D.ietf-cdni-framework]

[I-D.ietf-cdni-metadata]

[I-D.ietf-cdni-requirements]


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