Abstract

The Content Delivery Networks Interconnection (CDNI) WG is defining a set of protocols to inter-connect CDNs, to achieve multiple goals such as extending the reach of a given CDN to areas that are not covered by that particular CDN. One component that is needed to achieve the goal of CDNI is the CDNI Request Routing Footprint & Capabilities Advertisement interface (FCI) [RFC7336]. [RFC8008] has defined precisely the semantics of FCI and provided guidelines on the FCI protocol, but the exact protocol is explicitly outside the scope of that document. In this document, we define an FCI protocol using the Application Layer Traffic Optimization (ALTO) protocol.

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 http://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 January 21, 2018.
1. Introduction

Many Network Service Providers (NSPs) are currently considering or have already started to deploy Content Delivery Networks (CDNs) within their networks. As a consequence of this development, there
is a need for interconnecting these local CDNs. Content Delivery Networks Interconnection (CDNI) has the goal of standardizing protocols to enable such interconnection of CDNs [RFC6707].

The CDNI problem statement [RFC6707] defines four interfaces to be standardized within the IETF for CDN interconnection:

- CDNI Request Routing Interface
- CDNI Metadata Interface
- CDNI Logging Interface
- CDNI Control Interface

The main purpose of the CDNI Request Routing Interface is described in [RFC6707] as follows: "The CDNI Request Routing interface enables a Request Routing function in an Upstream CDN to query a Request Routing function in a Downstream CDN to determine if the Downstream CDN is able (and willing) to accept the delegated Content Request. It also allows the Downstream CDN to control what should be returned to the User Agent in the redirection message by the upstream Request Routing function." On a high level, the scope of the CDNI Request Routing Interface therefore contains two main tasks:

- determining if the downstream CDN is willing to accept a delegated content request;
- redirecting the content request coming from an upstream CDN to the proper entry point or entity in the downstream CDN.

Correspondingly, the request routing interface is broadly divided into two functionalities:

- CDNI FCI: the advertisement from a dCDN to a uCDN or a query from a uCDN to a dCDN for the uCDN to decide whether to redirect particular user requests to that dCDN;
- CDNI RI: the synchronous operation of actually redirecting a user request.
This document focuses solely on CDNI FCI, with a goal to specify a new Application Layer Traffic Optimization (ALTO) [RFC7285] service called 'CDNI/FCI Service', to transport and update CDNI FCI JSON objects, which are defined in a separate document in [RFC8008].

Throughout this document, we use the terminology for CDNI defined in [RFC6707] and [RFC8008].

2. Background

The design of CDNI FCI transport using ALTO depends on understanding of both FCI semantics and ALTO. Hence, we start with a review of both.

2.1. Semantics of FCI Advertisement

The CDNI document on "Footprint and Capabilities Semantics" [RFC8008] defines the semantics for the CDNI FCI. It thus provides guidance on what Footprint and Capabilities mean in a CDNI context and how a protocol solution should in principle look like. The definitions in [RFC8008] depend on [RFC8006]. Here we briefly summarize key related points of [RFC8008] and [RFC8006]. For a detailed discussion, the reader is referred to the RFCs.

- Footprint and capabilities are tied together and cannot be interpreted independently from each other. In such cases, i.e. where capabilities must be expressed on a per footprint basis, it may be beneficial to combine footprint and capabilities advertisement. [RFC8008] integrates footprint and capabilities with an approach of "capabilities with footprint restrictions".

- Given that a large part of Footprint and Capabilities Advertisement will actually happen in contractual agreements, the semantics of CDNI Footprint and Capabilities advertisement refer to answering the following question: what exactly still needs to be advertised by the CDNI FCI? For instance, updates about temporal failures of part of a footprint can be useful information
to convey via the CDNI request routing interface. Such information would provide updates on information previously agreed in contracts between the participating CDNs. In other words, the CDNI FCI is a means for a dCDN to provide changes/updates regarding a footprint and/or capabilities it has prior agreed to serve in a contract with a uCDN. Hence, server push and incremental encoding will be necessary techniques.

- Multiple types of footprints are defined in [RFC8006]:
  - List of ISO Country Codes
  - List of AS numbers
  - Set of IP-prefixes

A 'set of IP-prefixes' must be able to contain full IP addresses, i.e., a /32 for IPv4 and a /128 for IPv6, and also IP prefixes with an arbitrary prefix length. There must also be support for multiple IP address versions, i.e., IPv4 and IPv6, in such a footprint.

- For all of these mandatory-to-implement footprint types, footprints can be viewed as constraints for delegating requests to a dCDN: A dCDN footprint advertisement tells the uCDN the limitations for delegating a request to the dCDN. For IP prefixes or ASN(s), the footprint signals to the uCDN that it should consider the dCDN a candidate only if the IP address of the request routing source falls within the prefix set (or ASN, respectively). The CDNI specifications do not define how a given uCDN determines what address ranges are in a particular ASN. Similarly, for country codes a uCDN should only consider the dCDN a candidate if it covers the country of the request routing source. The CDNI specifications do not define how a given uCDN determines the country of the request routing source. Multiple footprint constraints are additive, i.e. the advertisement of different types of footprint narrows the dCDN candidacy cumulatively.

- The following capabilities are defined as 'base' capabilities, i.e. ones that are needed in any case and therefore constitute
mandatory capabilities to be supported by the CDNI FCI:

* Delivery Protocol (e.g., HTTP vs. RTMP)
* Acquisition Protocol (for acquiring content from a uCDN)
* Redirection Mode (e.g., DNS Redirection vs. HTTP Redirection as discussed in [RFC7336])
* Capabilities related to CDNI Logging (e.g., supported logging mechanisms)
* Capabilities related to CDNI Metadata (e.g., authorization algorithms or support for proprietary vendor metadata)

2.2. ALTO Background and Benefits

Application Layer Traffic Optimization (ALTO) [RFC7285] is an approach for guiding the resource provider selection process in distributed applications that can choose among several candidate resources providers to retrieve a given resource. By conveying network layer (topology) information, an ALTO server can provide important information to "guide" the resource provider selection process in distributed applications. Usually, it is assumed that an ALTO server conveys information these applications cannot measure themselves [RFC5693].

Originally, ALTO was motivated by the huge amount of cross-ISP traffic generated by P2P applications [RFC5693]. Recently, however, ALTO is also being considered for improving the request routing in CDNs [I-D.jenkins-alto-cdn-use-cases]. In this context, it has also been proposed to use ALTO for selecting an entry-point in a downstream NSP's network (see section 3.4 "CDN delivering Over-The-Top of a NSP's network" in [I-D.jenkins-alto-cdn-use-cases]). Also, the CDNI problem statement explicitly mentions ALTO as a candidate protocol for "algorithms for selection of CDN or Surrogate by Request-Routing systems" [RFC6707].

The following reasons make ALTO a suitable candidate protocol for downstream CDN selection as part of CDNI request routing and in particular for an FCI protocol:
CDN request routing is done at the application layer. ALTO is a protocol specifically designed to improve application layer traffic (and application layer connections among hosts on the Internet) by providing additional information to applications that these applications could not easily retrieve themselves. For CDNI, this is exactly the case: a uCDN wants to improve application layer CDN request routing by using dedicated information (provided by a dCDN) that the uCDN could not easily obtain otherwise.

The semantics of an ALTO network map are an exact match for the needed information to convey a footprint by a downstream CDN, in particular if such a footprint is being expressed by IP-prefix ranges.

Security: ALTO maps can be signed and hence provide inherent integrity protection (see Section 4).

RESTful-Design: The ALTO protocol has undergone extensive revisions in order to provide a RESTful design regarding the client-server interaction specified by the protocol. A CDNI FCI interface based on ALTO would inherit this RESTful design.

Error-handling: The ALTO protocol has undergone extensive revisions in order to provide sophisticated error-handling, in particular regarding unexpected cases. A CDNI FCI interface based on ALTO would inherit this thought-through and mature error-handling.

Filtered network map: The ALTO Map Filtering Service (see [RFC7285] for details) would allow a uCDN to query only for parts of an ALTO map.

Server-initiated Notifications and Incremental Updates: In case the footprint or the capabilities of a downstream CDN change abruptly (i.e. unexpectedly from the perspective of an upstream CDN), server initiated notifications would enable a dCDN to directly inform an upstream CDN about such changes. Consider the case where - due to failure - part of the footprint of the dCDN is not functioning, i.e. the CDN cannot serve content to such clients with reasonable QoS. Without server-initiated notifications, the
uCDN might still use a very recent network and cost map from dCDN, and therefore redirect request to dCDN which it cannot serve. Similarly, the possibility for incremental updates would enable efficient conveyance of the aforementioned (or similar) status changes by the dCDN to the uCDN. The newest design of ALTO supports server pushed incremental updates [I-D.ietf-alto-incr-update-sse].

- Content Availability on Hosts: A dCDN might want to express CDN capabilities in terms of certain content types (e.g. codecs/forms, or content from certain content providers). The new endpoint property for ALTO would enable a dCDN to make available such information to an upstream CDN. This would enable a uCDN to determine if a given dCDN actually has the capabilities for a given request with respect to the type of content requested.

- Resource Availability on Hosts or Links: The capabilities on links (e.g. maximum bandwidth) or caches (e.g. average load) might be useful information for an upstream CDN for optimized downstream CDN selection. For instance, if a uCDN receives a streaming request for content with a certain bitrate, it needs to know if it is likely that a dCDN can fulfill such stringent application-level requirements (i.e. can be expected to have enough consistent bandwidth) before it redirects the request. In general, if ALTO could convey such information via new endpoint properties, it would enable more sophisticated means for downstream CDN selection with ALTO.

3. CDNI FCI ALTO Service

The ALTO protocol is based on an ALTO Information Service Framework which consists of several services, where all ALTO services are 'provided through a common transport protocol, messaging structure and encoding, and transaction model' [RFC7285]. The ALTO protocol specification [RFC7285] defines several such services, e.g. the ALTO map service.

This document defines a new ALTO Service called 'CDNI Footprint & Capabilities Advertisement Service' which conveys JSON objects of media type 'application/cdni'. This media type and JSON object format is defined in [RFC8006] and [RFC8008]; this document specifies
how to transport such JSON objects via the ALTO protocol with the ALTO 'CDNI Footprint & Capabilities Advertisement Service'.

### 3.1. Server Response Encoding

#### 3.1.1. Media Type

The media type of the CDNI FCI Map is 'application/cdni'.

#### 3.1.2. Meta Information

The 'meta' field of a FCI response MUST include 'vtag', which is an ALTO Version Tag of the retrieved FCIMapData according to [RFC7285] (Section 10.3). It thus contains a 'resource-id' attribute, and a 'tag' is an identifier string.

#### 3.1.3. Data Information

The data component of a CDNI FCI resource is named 'cdni-fcimap' which is a JSON object defined by [RFC8008]. This JSON object is derived from ResponseEntityBase as specified in the ALTO protocol [RFC7285] (Section 8.4).

### 3.2. Protocol Errors

Protocol errors are handled as specified in the ALTO protocol [RFC7285] (Section 8.5).

### 3.3. Examples

#### 3.3.1. Basic Example

The following example shows an CDNI FCI response as in [RFC8008], however with meta-information as defined in Section 3.1.2 of this document.
GET /fcimap HTTP/1.1
Host: alto.example.com
Accept: application/cdni,application/alto-error+json

HTTP/1.1 200 OK
Content-Length: 439
Content-Type: application/cdni
{
    "meta": {
        "vtag": {
            "resource-id": "my-default-fcimap",
            "tag": "da65eca2eb7a10ce8b059740b0b2e3f8eb1d4785"
        }
    },
    "cdni-fcimap": {
        "capabilities": [
            {
                "capability-type": "FCI.DeliveryProtocol",
                "capability-value": {
                    "delivery-protocols": [
                        "http/1.1",
                    ],
                    "footprints": [
                        "<Footprint objects>"
                    ]
                }
            }
        ]
    }
}

3.3.2. Incremental FCI Update Example

3.3.3. FCI Using ALTO Network Map Example

4. Security Considerations

One important security consideration is the proper authentication of advertisement information provided by a downstream CDN. The ALTO protocol provides a specification for a signature of ALTO information (see 8.2.2. of [RFC7285]). ALTO thus provides a proper means for protecting the integrity of FCI information.

More Security Considerations will be discussed in a future version of this document.
5. Acknowledgements

The authors would like to thank Kevin Ma, Daryl Malas, and Matt Caulfield for their timely reviews and invaluable comments.

Jan Seedorf is partially supported by the GreenICN project (GreenICN: Architecture and Applications of Green Information Centric Networking), a research project supported jointly by the European Commission under its 7th Framework Program (contract no. 608518) and the National Institute of Information and Communications Technology (NICT) in Japan (contract no. 167). The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the GreenICN project, the European Commission, or NICT.

6. References

6.1. Normative References


6.2. Informative References


[I-D.ma-cdni-capabilities] Ma, K. and J. Seedorf, "CDNI Footprint & Capabilities Advertisement Interface", draft-ma-cdni-capabilities-09
Authors' Addresses

Jan Seedorf
HFT Stuttgart - Univ. of Applied Sciences
Schellingstrasse 24
Stuttgart  70174
Germany

Phone: +49-0711-8926-2801
Email: jan.seedorf@hft-stuttgart.de

Y.R. Yang
Tongji/Yale University
51 Prospect Street
New Haven, CT  06511
United States of America

Email: yry@cs.yale.edu
URI:  http://www.cs.yale.edu/~yry/

Kevin J. Ma
Ericsson
43 Nagog Park
Acton, MA  01720
United States of America

Phone: +1-978-844-5100
Email: kevin.j.ma@ericsson.com

Jon Peterson
NeuStar
1800 Sutter St Suite 570
Concord, CA   94520
United States of America