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Cloud Data Management Interface (CDMI) Media Types

Abstract

This document describes several Internet media types defined for the Cloud Data Management Interface (CDMI) by the Storage Networking Industry Association (SNIA). The media types are:

- o application/cdmi-object
- o application/cdmi-container
- o application/cdmi-domain
- o application/cdmi-capability
- o application/cdmi-queue

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## 1. Introduction

The Cloud Data Management Interface (CDMI) [CDMI-1], developed by the Storage Networking Industry Association (SNIA), is the functional interface that applications will use to create, retrieve, update, and delete data elements from the cloud. As part of this interface, the client will be able to discover the capabilities of the cloud storage offering and use this interface to manage containers and the data that is placed in them. In addition, metadata can be set on containers and their contained data elements through this interface.

## 1.1. 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].

## 2. Cloud Data Management Domain and Its Relevance

A storage cloud is a storage service hosted either on premise or off premise, across a network. An important part of the cloud model, in general, is the concept of a pool of resources that are drawn from, on demand, in small increments (smaller than what one would typically purchase by buying equipment). By abstracting data storage behind a set of service interfaces and delivering it on demand, a wide range of actual offerings and implementations are possible. The only type of storage that is excluded from this definition is that which is delivered based on fixed capacity increments rather than on demand.

The CDMI defines a set of functional interfaces (data paths) and management interfaces (control paths) to create, retrieve, update, and delete data elements from a storage cloud. Another important concept in this standard is that of metadata. When managing large amounts of data with differing requirements, metadata is a convenient mechanism to express those requirements in such a way that underlying data services can differentiate their treatment of the data to meet those requirements. CDMI also defines an extensible metadata system for storage clouds.

As part of the CDMI interface, the client will be able to discover the capabilities of the cloud storage offering and to use this interface to manage containers and the data that is placed in them. In addition, system metadata can be added to containers and their contained data elements through this interface.

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The hierarchy that CDMI defines is as follows:

- o The basic element of storage is an object.
- o Objects are stored in a container hierarchy.
- CDMI also defines an object, called a queue, which has special properties for in-order, first-in, first-out creation and fetching of queue objects, similar to a container of data objects.
- A cloud offering can also support domains, which allow administrative ownership to be associated with stored objects. Domains can also be hierarchical, allowing for corporate domains with multiple children domains for departments or individuals. The domain concept is also used to map Access Control Lists (ACLs) to principals as well as to aggregate usage data that is used to bill, meter, and monitor cloud usage. (Note: The CDMI "domain" defined here is not a DNS domain name as specified in [RFC1076] and [RFC1024]).
- Finally, a capabilities resource and associated URI [RFC3986] allows a client to discover the capabilities of the offering and its implementation of CDMI.
- 3. Processing Guidelines

This section summarizes the processing of each media type. This document provides only the essential information. The CDMI specification [CDMI-1], which has more details and appropriate examples, is the final authority on the processing aspects.

3.1. Media Type: application/cdmi-object

A CDMI object is the basic storage element in a CDMI system and is analogous to a file within a filesystem. The object is represented in the CDMI interface in JavaScript Object Notation (JSON) format [RFC4627]. (See the JSON web site at [JSON-1] for general information about JSON). Each data object has a set of well-defined fields that includes a single value and optional metadata. The implementations are free to store the data in any form they choose, but the application/cdmi-object SHOULD be represented in the CDMI interface as defined in Section 8 of the CDMI specification [CDMI-1].

3.2. Media Type: application/cdmi-container

A container object is the fundamental grouping of stored data within CDMI and is analogous to a directory within a filesystem. Each container has zero or more child objects and a set of well-defined

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fields that includes standardized and custom metadata. A container can include other containers similar to sub-directories in a filesystem. The implementations are free to represent the container in any form they choose, but the application/cdmi-container SHOULD be represented in the CDMI interface as defined in Section 9 of the CDMI specification [CDMI-1].

## 3.3. Media Type: application/cdmi-domain

Domain objects represent the concept of administrative ownership of stored data within a CDMI storage system. A CDMI offering may include a hierarchy of domains that provide access to domain-related information within a CDMI context. This domain hierarchy is a series of CDMI objects that correspond to parent and child domains, with each domain corresponding to logical groupings of objects that are to be managed together. Section 10 of the CDMI specification [CDMI-1] details the information content, representation, and processing of domain objects.

3.4. Media Type: application/cdmi-capability

Capability objects form a special class of container objects that allows a CDMI client to discover what subset of the CDMI standard is implemented by a CDMI provider. For each URI in a CDMI system, the set of interactions that the system is capable of performing against that URI is described by the presence of named "capabilities". Each capability present for a given URI indicates what functionality the cloud storage system will allow against that URI. Capabilities are always static. Section 12 of the CDMI specification [CDMI-1] details the representation and processing of capability objects.

3.5. Media Type: application/cdmi-queue

Queues are a special class of container object and are used to provide first-in, first-out access when storing and retrieving data. A queue writer PUTs objects in the queue, and a queue reader GETs objects from the queue, acknowledging the receipt of the last object that it received. Queuing provides a simple mechanism for one or more writers to send data to a single reader in a reliable way. If queues are supported by the cloud storage system, cloud clients create the queue objects by using the same mechanism used to create data objects. Section 11 of the CDMI specification [CDMI-1] details the operations and processing of queue objects.

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4. Transport Considerations

The CDMI operates over HTTP [RFC2616] and does not make sense outside the HTTP realm. We do not expect the CDMI to operate over other protocols nor to use a transport protocol, such as TCP [RFC793], directly.

5. IANA Considerations

IANA has registered the following media types:

- o application/cdmi-object
- o application/cdmi-container
- o application/cdmi-domain
- o application/cdmi-capability
- o application/cdmi-queue
- 5.1. Media Type: application/cdmi-object

Type name: application

Subtype name: cdmi-object

Required parameters: none

Optional parameters: none

Encoding considerations: Assumes that the representation is always UTF-8 as defined in [RFC3629] and 8bit as defined in [RFC4288]

Security considerations: See Section 6 of RFC 6208

Interoperability considerations: none

Published specification: RFC 6208

Applications that use this media type: Implementations of the Cloud Data Management Interface (CDMI) defined by the Storage Networking Industry Association (SNIA)

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Additional information: Magic number(s): n/a File extension(s): .cdmio Macintosh file type code(s): TEXT Person and email address to contact for further information: Arnold Jones, arnold.jones@snia.org Intended usage: COMMON Restrictions on usage: none Author: SNIA Cloud Storage Initiative, cloudtwg@snia.org Change controller: SNIA Cloud Storage Initiative, cloudtwg@snia.org 5.2. Media Type: application/cdmi-container Type name: application Subtype name: cdmi-container Required parameters: none Optional parameters: none Encoding considerations: Assumes that the representation is always UTF-8 as defined in [RFC3629] and 8bit as defined in [RFC4288] Security considerations: See Section 6 of RFC 6208

Interoperability considerations: none

Published specification: RFC 6208

Applications that use this media type: Implementations of the Cloud Data Management Interface (CDMI) defined by the Storage Networking Industry Association (SNIA)

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Additional information: Magic number(s): n/a File extension(s): .cdmic Macintosh file type code(s): TEXT Person and email address to contact for further information: Arnold Jones, arnold.jones@snia.org Intended usage: COMMON Restrictions on usage: none Author: SNIA Cloud Storage Initiative, cloudtwg@snia.org Change controller: SNIA Cloud Storage Initiative, cloudtwg@snia.org 5.3. Media Type: application/cdmi-domain Type name: application Subtype name: cdmi-domain Required parameters: none Optional parameters: none Encoding considerations: Assumes that the representation is always UTF-8 as defined in [RFC3629] and 8bit as defined in [RFC4288] Security considerations: See Section 6 of RFC 6208 Interoperability considerations: none

Published specification: RFC 6208

Applications that use this media type: Implementations of the Cloud Data Management Interface (CDMI) defined by the Storage Networking Industry Association (SNIA)

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Additional information: Magic number(s): n/a File extension(s): .cdmid Macintosh file type code(s): TEXT Person and email address to contact for further information: Arnold Jones, arnold.jones@snia.org Intended usage: COMMON Restrictions on usage: none Author: SNIA Cloud Storage Initiative, cloudtwg@snia.org Change controller: SNIA Cloud Storage Initiative, cloudtwg@snia.org 5.4. Media Type: application/cdmi-capability Type name: application Subtype name: cdmi-capability Required parameters: none Optional parameters: none Encoding considerations: Assumes that the representation is always UTF-8 as defined in [RFC3629] and 8bit as defined in [RFC4288] Security considerations: See Section 6 of RFC 6208 Interoperability considerations: none

Published specification: RFC 6208

Applications that use this media type: Implementations of the Cloud Data Management Interface (CDMI) defined by the Storage Networking Industry Association (SNIA)

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Additional information: Magic number(s): n/a File extension(s): .cdmia Macintosh file type code(s): TEXT Person and email address to contact for further information: Arnold Jones, arnold.jones@snia.org Intended usage: COMMON Restrictions on usage: none Author: SNIA Cloud Storage Initiative, cloudtwg@snia.org Change controller: SNIA Cloud Storage Initiative, cloudtwg@snia.org 5.5. Media Type: application/cdmi-queue Type name: application Subtype name: cdmi-queue Required parameters: none Optional parameters: none Encoding considerations: Assumes that the representation is always UTF-8 as defined in [RFC3629] and 8bit as defined in [RFC4288] Security considerations: See Section 6 of RFC 6208 Interoperability considerations: none

Published specification: RFC 6208

Applications that use this media type: Implementations of the Cloud Data Management Interface (CDMI) defined by the Storage Networking Industry Association (SNIA)

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Additional information:

Magic number(s): n/a

File extension(s): .cdmiq

Macintosh file type code(s): TEXT

Person and email address to contact for further information: Arnold Jones, arnold.jones@snia.org

Intended usage: COMMON

Restrictions on usage: none

Author: SNIA Cloud Storage Initiative, cloudtwg@snia.org

Change controller: SNIA Cloud Storage Initiative, cloudtwg@snia.org

6. Security Considerations

This section was developed with RFC 3552 [RFC3552] as a guide. CDMI is an application interface and the relevant security considerations include confidentiality, integrity, access control, and audit. Transport and endpoint security artifacts like Distributed Denial of Service (DDoS) are orthogonal, and domains like non-repudiation are left to the application that employs this interface.

## 6.1. Confidentiality and Integrity

The confidentiality and integrity of the CDMI exchanges are determined by the application that uses the interface. CDMI does not contain any specific mechanisms and relies on transport mechanisms such as Transport Layer Security (TLS) (see [RFC2818]) for confidentiality and integrity of the messages across the network.

6.2. Access Control

The access control of the CDMI endpoint URLs are beyond this specification. If required, applications should use appropriate URL authentication and authorization techniques, such as URI routers for different classes of users and restrict access based on URI origin.

For fine-grained control of the CDMI objects, the CDMI specification [CDMI-1] contains the Access Control Lists (ACLs) and Access Control Entries (ACEs). These are described fully in Section 16.1 of the CDMI specification [CDMI-1].

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# 6.3. Audit

The CDMI specification [CDMI-1] has defined a set of metadata fields, as explained in Section 16.3, to facilitate the incorporation of access and other audit markers. The CDMI metadata system is extensible, and the implementations can add more metadata as required by the security posture of the domain.

6.4. JSON Security Considerations

JSON-related security considerations, described in RFC 4627 [RFC4627], apply.

6.5. Executable/Active Content

The CDMI interface does not include any directives for active content.

7. Acknowledgements

The authors wish to acknowledge the guidance and wisdom of Mark Carlson and Peter Saint-Andre, comments from Patrick Faltstrom, and all the insightful discussions and ideas of the SNIA CDMI Cloud Technical Work Group.

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