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# Chapter 1. Overview

https://github.com/ga4gh/data-repository-service-schemas

### 1.1. Version information

*Version* : 0.1.0

### 1.2. Contact information

Contact: GA4GH Cloud Work Stream
Contact Email: ga4gh-cloud@ga4gh.org

### 1.3. License information

License: Apache 2.0

License URL: https://raw.githubusercontent.com/ga4gh/data-repository-service-schemas/master/

**LICENSE** 

Terms of service: https://www.ga4gh.org/terms-and-conditions/

#### 1.4. URI scheme

BasePath:/ga4gh/drs/v1

Schemes: HTTPS

### **1.5. Tags**

• DataRepositoryService

### 1.6. Consumes

• application/json

### 1.7. Produces

• application/json

# Chapter 2. Introduction

The Data Repository Service (DRS) API provides a generic interface to data repositories so data consumers, including workflow systems, can access data in a single, standard way regardless of where it's stored and how it's managed. This document describes the DRS API and provides details on the specific endpoints, request formats, and responses. It is intended for developers of DRS-compatible services and of clients that will call these DRS services.

The primary functionality of DRS is to map a logical ID to a means for physically retrieving the data represented by the ID. The sections below describe the characteristics of those IDs, the types of data supported, and how the mapping works.

# Chapter 3. DRS API Principles

#### **3.1. DRS IDs**

Each implementation of DRS can choose its own id scheme, as long as it follows these guidelines:

- DRS IDs are URL-safe text strings made up of alphanumeric characters and any of [.-\_/]
- One DRS ID MUST always return the same object data (or, in the case of a collection, the same set of objects). This constraint aids with reproducibility.
- DRS v1 does NOT support semantics around multiple versions of an object. (For example, there's no notion of "get latest version" or "list all versions".) Individual implementation MAY choose an ID scheme that includes version hints.
- DRS implementations MAY have more than one ID that maps to the same object.

### 3.2. DRS Datatypes

DRS v1 supports two types of content:

- an Object is like a file it's a single blob of bytes
- a Bundle is like a folder it's a collection of other DRS content (either objects or bundles)

# 3.3. Read-only

DRS v1 is a read-only API. We expect that each implementation will define its own mechanisms and interfaces (graphical and/or programmatic) for adding and updating data.

### 3.4. URI convention

For convenience, including when passing content references to a WES server, we intend to define a recommended URI syntax. The syntax will probably use URI strings beginning with drs:// — details are being discussed in DRS#252.

#### 3.5. Standards

The DRS API specification is written in OpenAPI and embodies a RESTful service philosophy. It uses JSON in requests and responses and standard HTTPS for information transport.

# Chapter 4. Authorization & Authentication

### 4.1. Making DRS Requests

The DRS implementation is responsible for defining and enforcing an authorization policy that determines which users are allowed to make which requests. We recommend that DRS implementations use an OAuth2 bearer token, although they can choose other mechanisms if appropriate. The service-info endpoint should provide sufficient information for a user to figure out how to authenticate with a DRS implementation.

## 4.2. Fetching DRS Objects

The DRS API allows implementers to support a variety of different content access policies, depending on what AccessMethod's they return:

- public content:
  - server provides an access\_url with a url and no headers
  - caller fetches the object bytes without providing any auth info
- private content that requires the caller to have out-of-band auth knowledge (e.g. service account credentials):
  - server provides an access\_url with a url and no headers
  - caller fetches the object bytes, passing the auth info they obtained out-of-band
- private content that requires the caller to pass an Authorization token:
  - server provides an access url with a url and headers
  - caller fetches the object bytes, passing auth info via the specified header(s)
- private content that uses an expensive-to-generate auth mechanism (e.g. a signed URL):
  - server provides an access id
  - caller passes the access\_id to the /access endpoint
  - server provides an access\_url with the generated mechanism (e.g. a signed URL in the url field)
  - caller fetches the object bytes from the url (passing auth info from the specified headers, if any)

# Chapter 5. Paths

## 5.1. Get info about an Object.

GET /objects/{object\_id}

#### 5.1.1. Description

Returns object metadata, and a list of access methods that can be used to fetch object bytes.

#### 5.1.2. Parameters

Туре	Name	Schema
Path	object_id required	string

#### 5.1.3. Responses

HTTP Code	Description	Schema
200	The Object was found successfully.	Object
400	The request is malformed.	Error
401	The request is unauthorized.	Error
403	The requester is not authorized to perform this action.	Error
404	The requested Object wasn't found	Error
500	An unexpected error occurred.	Error

#### 5.1.4. Tags

• DataRepositoryService

# 5.2. Get a URL for fetching bytes.

GET /objects/{object\_id}/access/{access\_id}

### 5.2.1. Description

Returns a URL that can be used to fetch the object bytes.

This method only needs to be called when using an AccessMethod that contains an access\_id (e.g., for servers that use signed URLs for fetching object bytes).

#### 5.2.2. Parameters

Туре	Name	Description	Schema
Path	access_id required	An access_id from the access_methods list of a Data Object	string
Path	object_id required	An id of a Data Object	string

#### 5.2.3. Responses

HTTP Code	Description	Schema
200	The access URL was found successfully.	AccessURL
400	The request is malformed.	Error
401	The request is unauthorized.	Error
403	The requester is not authorized to perform this action.	Error
404	The requested access URL wasn't found	Error
500	An unexpected error occurred.	Error

### 5.2.4. Tags

• DataRepositoryService

# 5.3. Get information about this implementation.

GET /service-info

### 5.3.1. Description

May return service version and other information.

#### 5.3.2. Responses

HTTP Code	Description	Schema
200	Service information returned successfully	ServiceInfo

### 5.3.3. Tags

• DataRepositoryService

# **Chapter 6. Definitions**

## 6.1. AccessMethod

Name	Description	Schema
access_id optional	An arbitrary string to be passed to the /access method to get an AccessURL. This string must be unique per object. Note that at least one of access_url and access_id must be provided.	string
access_url optional	An AccessURL that can be used to fetch the actual object bytes. Note that at least one of access_url and access_id must be provided.	AccessURL
region optional	Name of the region in the cloud service provider that the object belongs to.  Example: "us-east-1"	string
<b>type</b> required	Type of the access method.	enum (s3, gs, ftp, gsiftp, globus, htsget, https, file)

## 6.2. AccessURL

Name	Description	Schema
<b>headers</b> optional	An optional list of headers to include in the HTTP request to url. These headers can be used to provide auth tokens required to fetch the object bytes.  Example: { "Authorization": "Basic Z2E0Z2g6ZHJz" }	< string > array
<b>url</b> required	A fully resolvable URL that can be used to fetch the actual object bytes.	string

# 6.3. BundleObject

Name	Description	Schema
drs_uri optional	A list of full DRS identifier URI paths that may be used to obtain the Data Object. These URIs may be external to this DRS instance.  Example:  "drs://example.com/ga4gh/drs/v1/objects/{object_id}"	< string > array
<b>id</b> required	A DRS identifier of a Data Object (either a single item or a nested bundle).	string
<b>name</b> required	A name declared by the bundle author that must be used when materialising the associated data object, overriding any name directly associated with the object itself. This string MUST NOT contain any slashes.	string

## 6.4. Checksum

Name	Description	Schema
checksum required	The hex-string encoded checksum for the data	string
<b>type</b> optional	The digest method used to create the checksum. If left unspecified md5 will be assumed.  possible values: md5 # most blob stores provide a checksum using this etag # multipart uploads to blob stores sha256 sha512	string

## **6.5. Error**

An object that can optionally include information about the error.

Name	Description	Schema
msg optional	A detailed error message.	string
status_code optional	The integer representing the HTTP status code (e.g. 200, 404).	integer

# 6.6. Object

Name	Description	Schema
access_metho ds optional	The list of access methods that can be used to fetch the Object. Required for single blobs; optional for bundles.	< AccessMethod > array
<b>aliases</b> optional	A list of strings that can be used to find other metadata about this <code>Object</code> from external metadata sources. These aliases can be used to represent the `Object's secondary accession numbers or external GUIDs.	< string > array

Name	Description	Schema
<b>checksums</b> required	The checksum of the <code>Object</code> . At least one checksum must be provided.  For blobs, the checksum is computed over the bytes in the blob.  For bundles, the checksum is computed over a sorted concatenation of all the checksums (names not included) of objects in the <code>contents</code> field (not recursive). The list of checksums are sorted alphabetically (hex-code) before concatenation and a further checksum is performed on the concatenated checksum value. Example below: `Data Objects: md5(DO1) = 72794b6d30bc86d92e40a1aa65c880b8 md5(DO2) = 5e089d29a18954e68a78ee6a3c6edabd Data Bundle: DB1 = md5( concat( sort( md5(DO1), md5(DO2) ))) = md5( concat( sort( 72794b6d30bc86d92e40a1aa65c880b8, 5e089d29a18954e68a78ee6a3c6edabd ))) = md5( concat( 5e089d29a18954e68a78ee6a3c6edabd, 72794b6d30bc86d92e40a1aa65c880b8 )) = md5( 5e089d29a18954e68a78ee6a3c6edabd72794b6d30bc86d92e40a1aa65c880b8 )) = f7a29a0422e7d870b10839ad6c985079 ``	< Checksum > array
<b>contents</b> optional	If not set, this <code>Object</code> is a single blob. If set, this <code>Object</code> is a bundle containing the listed Objects (some of which may be further nested).	< BundleObject > array
<b>created</b> required	Timestamp of object creation in RFC3339.	string (date-time)
<b>description</b> optional	A human readable description of the Object.	string
<b>id</b> required	An identifier unique to this <code>Object</code> .	string
mime_type optional	A string providing the mime-type of the Object. <b>Example</b> : "application/json"	string
<b>name</b> optional	A string that can be used to name an Object.	string
<b>size</b> required	For blobs, the blob size in bytes. For bundles, the cumulative size, in bytes, of everything listed in the contents field.	integer (int64)
<b>updated</b> optional	Timestamp of Object update in RFC3339, identical to create timestamp in systems that do not support updates.	string (date-time)
<b>version</b> optional	A string representing a version.	string

# 6.7. ServiceInfo

Useful information about the running service.

Name	Description	Schema
<b>contact</b> optional	Maintainer contact info	object
<b>description</b> optional	Service description	string
license optional	License information for the exposed API	object
title optional	Service name	string
<b>version</b> required	Service version	string

# Chapter 7. Appendix: Motivation

Data sharing requires portable data, consistent with the principles (findable, accessible, interoperable, reusable). Today's researchers and clinicians surrounded by potentially useful data, but often need bespoke tools and processes to work with each dataset. Today's data publishers don't have a reliable way to make their data useful to all (and only) the people they choose. And today's data controllers are tasked with implementing standard controls of non-standard mechanisms for data access.



Figure 1: there's an ocean of data, with many different tools to drink from it, but no guarantee that any tool will work with any subset of the data

We need a standard way for data producers to make their data available to data consumers, that supports the control needs of the former and the access needs of the latter. And we need it to interoperable, so anyone who builds access tools and systems can be confident they'll work with all the data out there, and anyone who publishes data can be confident it will work with all the tools out there.

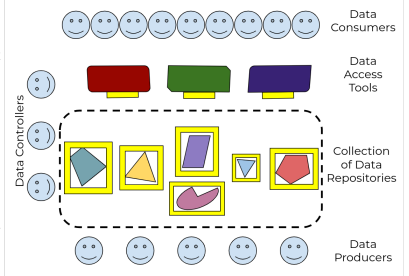


Figure 2: by defining a standard Data Repository API, and adapting tools to use it, every data publisher can now make their data useful to every data consumer

We envision a world where:

- there are many many **data consumers**, working in research and in care, who can use the tools of their choice to access any and all data that they have permission to see
- there are many **data access tools** and platforms, supporting discovery, visualization, analysis, and collaboration
- there are many **data repositories**, each with their own policies and characteristics, which can be accessed by a variety of tools
- there are many data publishing tools and platforms, supporting a variety of data lifecycles and formats
- there are many many data producers, generating data of all types, who can use the tools of their choice to make their data as widely available as is appropriate



Figure 3: a standard Data Repository API enables an ecosystem of data producers and consumers

This spec defines a standard **Data Repository Service (DRS) API** ("the yellow box"), to enable that ecosystem of data producers and consumers. Our goal is that the only thing data consumers need to know about a data repo is "here's the DRS endpoint to access it", and the only thing data publishers need to know to tap into the world of consumption tools is "here's how to tell it where my DRS endpoint lives".

### 7.1. Federation

The world's biomedical data is controlled by groups with very different policies and restrictions on where their data lives and how it can be accessed. A primary purpose of DRS is to support unified access to disparate and distributed data. (As opposed to the alternative centralized model of "let's just bring all the data into one single data repository", which would be technically easier but is no more realistic than "let's just bring all the websites into one single web host".)

In a DRS-enabled world, tool builders don't have to worry about where the data their tools operate on lives — they can count on DRS to give them access. And tool users only need to know which DRS server is managing the data they need, and whether they have permission to access it; they don't have to worry about how to physically get access to, or (worse) make a copy of the data. For example, if I have appropriate permissions, I can run a pooled analysis where I run a single tool across data managed by different DRS servers, potentially in different locations.