

# **Table of Contents**

1. Overview	1
1.1. Version information	1
1.2. Contact information	1
1.3. License information	1
1.4. URI scheme	1
1.5. Consumes	1
1.6. Produces	1
2. Executive Summary	2
3. Motivation	3
4. Introduction	5
5. Standards	6
6. Authorization & Authentication	7
7. Paths	8
7.1. Create a new Data Bundle	8
7.1.1. Parameters	8
7.1.2. Responses	8
7.1.3. Tags	8
7.2. List the Data Bundles	8
7.2.1. Parameters	8
7.2.2. Responses	9
7.2.3. Tags	9
7.3. Retrieve a Data Bundle	9
7.3.1. Parameters	9
7.3.2. Responses	10
7.3.3. Tags	10
7.4. Update a Data Bundle	10
7.4.1. Parameters	10
7.4.2. Responses	10
7.4.3. Tags	11
7.5. Delete a Data Bundle	11
7.5.1. Parameters	11
7.5.2. Responses	11
7.5.3. Tags	11
7.6. Retrieve all versions of a Data Bundle	11
7.6.1. Parameters	11
7.6.2. Responses	12
7.6.3. Tags	12
7.7. Make a new Data Object	12

7.7.1. Parameters	12
7.7.2. Responses	12
7.7.3. Tags	12
7.8. List the Data Objects	13
7.8.1. Parameters	13
7.8.2. Responses	13
7.8.3. Tags	14
7.9. Retrieve a Data Object	14
7.9.1. Parameters	14
7.9.2. Responses	14
7.9.3. Tags	14
7.10. Update a Data Object	14
7.10.1. Parameters	14
7.10.2. Responses	
7.10.3. Tags	
7.11. Delete a Data Object index entry	15
7.11.1. Parameters	15
7.11.2. Responses	15
7.11.3. Tags	16
7.12. Retrieve all versions of a Data Object	16
7.12.1. Parameters	16
7.12.2. Responses	16
7.12.3. Tags	16
7.13. Returns service version and other information	16
7.13.1. Responses	16
7.13.2. Tags	17
8. Definitions	18
8.1. AuthorizationMetadata	18
8.2. Bundle	18
8.3. Checksum	19
8.4. CreateBundleRequest	19
8.5. CreateBundleResponse	19
8.6. CreateObjectRequest	19
8.7. CreateObjectResponse	20
8.8. DeleteBundleResponse	20
8.9. DeleteObjectResponse	20
8.10. ErrorResponse	20
8.11. GetBundleResponse	20
8.12. GetBundleVersionsResponse	20
8.13. GetObjectResponse.	21
8.14. GetObjectVersionsResponse	21

8.15. ListBundlesRequest
8.16. ListBundlesResponse 22
8.17. ListObjectsRequest
8.18. ListObjectsResponse
8.19. Object
8.20. ServiceInfoResponse
8.21. SystemMetadata
8.22. URL
8.23. UpdateBundleRequest
8.24. UpdateBundleResponse
8.25. UpdateObjectRequest
8.26. UpdateObjectResponse
8.27. UserMetadata

## Chapter 1. Overview

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

### 1.1. Version information

*Version*: 0.6.0

### 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: null

### 1.4. URI scheme

BasePath:/ga4gh/drs/v1 Schemes: HTTPS, HTTP

### 1.5. Consumes

• application/json

### 1.6. Produces

• application/json

# **Chapter 2. Executive Summary**

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.

## Chapter 3. 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. And today's data publishers don't have a reliable way to make their data useful to all (and only) the people they choose.

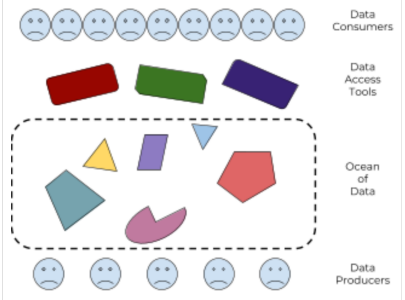


Figure 1: there's an ocean of data, with many different tools to drink from it, but no guarantee that any tool will work with any subset of the data

We need a standard way for data make their producers to 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 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.

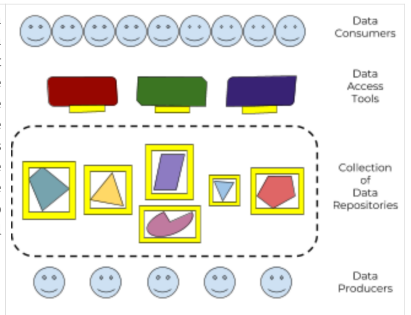


Figure 2: by defining a standard Data Repository API, and adapting tools to use it, every data publisher can now make their data useful to every data consumer

#### 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 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 all data consumers need to know about a data repo is "here's the DRS endpoint to access it", and all data publishers need to know about tapping into the world of consumption tools is "here's how to tell it where my DRS endpoint lives".

# Chapter 4. Introduction

This document describes the DRS API and provides details on the specific endpoints, request formats, and response. It is intended to provide key information for developers of DRS-compatible services as well as clients that will call these DRS services.

#### Use cases include:

- GET of resource ID and return JSON metadata describing object
- GET of resource ID and return JSON with URLs for data read access.
- GET of resources by alias
- Bundles of multiple objects
- Versioning of objects (and bundles if supported)

# Chapter 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 HTTP/HTTPS for information transport.

## Chapter 6. Authorization & Authentication

Users must supply credentials that establish their identity and authorization in order to use a DRS endpoint. We recommend that DRS implementations use an OAuth2 bearer token, although they can choose other mechanisms if appropriate. DRS callers can use the auth\_instructions\_url from the service-info endpoint to learn how to obtain and use a bearer token for a particular implementation.

The DRS implementation is responsible for checking that a user is authorized to submit workflow run requests. The particular authorization policy is up to the DRS implementer.

Systems like DRS need to also address the ability to pass credentials with jobs for input and output access. In the current

version of DRS, the passing of credentials to authenticate and authorize access to inputs and outputs, as well as mandates about necessary file transfer protocols to support, are out of scope. However, parallel work on the Data Object Service is addressing ways to pass around access credentials with data object references, opening up the possibility that a future version of DRS will provide concrete mechanisms for workflow runs to access data using credentials different than those used for DRS. This is a work in progress and support of DOS in DRS will be added in a future release of DRS.

# Chapter 7. Paths

## 7.1. Create a new Data Bundle

POST /bundles

#### 7.1.1. Parameters

Туре	Name	Schema
Body	<b>body</b> required	CreateBundleRequest

#### 7.1.2. Responses

HTTP Code	Description	Schema
200	The Data Bundle was successfully created.	CreateBundleResp onse
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

### 7.1.3. Tags

• DataRepositoryService

## 7.2. List the Data Bundles

GET /bundles

#### 7.2.1. Parameters

Туре	Name	Description	Schema
Query	alias optional	If provided returns Data Bundles that have any alias that matches the request.	string
Query	checksum optional	The hexlified checksum that one would like to match on.	string

Туре	Name	Description	Schema
Query	checksum_typ e optional	If provided will restrict responses to those that match the provided type.  possible values: md5 # most blob stores provide a checksum using this multipart-md5 # multipart uploads provide a specialized tag in S3 sha256 sha512	string
Query	page_size optional	Specifies the maximum number of results to return in a single page.  If unspecified, a system default will be used.	integer (int32)
Query	page_token optional	The continuation token, which is used to page through large result sets.  To get the next page of results, set this parameter to the value of next_page_token from the previous response.	string

### 7.2.2. Responses

HTTP Code	Description	Schema
200	Successfully listed Data Bundles.	ListBundlesRespo nse
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

### 7.2.3. Tags

• DataRepositoryService

## 7.3. Retrieve a Data Bundle

GET /bundles/{bundle\_id}

#### 7.3.1. Parameters

Туре	Name	Description	Schema
Path	bundle_id required		string

Type	Name	Description	Schema
Query	version optional	If provided will return the requested version of the selected Data Bundle. Otherwise, only the latest version is returned.	string

### 7.3.2. Responses

HTTP Code	Description	Schema
200	Successfully found the Data Bundle.	GetBundleRespons e
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
404	The requested Data Bundle wasn't found.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

### 7.3.3. Tags

• DataRepositoryService

## 7.4. Update a Data Bundle

PUT /bundles/{bundle\_id}

#### 7.4.1. Parameters

Type	Name	Description	Schema
Path	bundle_id required	The ID of the Data Bundle to update	string
Body	<b>body</b> required	The new content for the Data Bundle identified by the given bundle_id. If the ID specified in the request body is different than that specified in the path, the Data Bundle's ID will be replaced with the one in the request body.	UpdateBundleReque st

### 7.4.2. Responses

HTTP Code	Description	Schema
200	The Data Bundle was updated successfully.	UpdateBundleRes ponse
400	The request is malformed.	ErrorResponse

HTTP Code	Description	Schema
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
404	The requested Data Bundle wasn't found.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

#### 7.4.3. Tags

• DataRepositoryService

### 7.5. Delete a Data Bundle

DELETE /bundles/{bundle\_id}

#### 7.5.1. Parameters

Туре	Name	Schema
Path	bundle_id required	string

### 7.5.2. Responses

HTTP Code	Schema
200	DeleteBundleResponse

### 7.5.3. Tags

• DataRepositoryService

## 7.6. Retrieve all versions of a Data Bundle

GET /bundles/{bundle\_id}/versions

#### 7.6.1. Parameters

Туре	Name	Schema
Path	bundle_id required	string

### 7.6.2. Responses

HTTP Code	Description	Schema
200	The versions for the Data Bundle were found successfully.	GetBundleVersion sResponse
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
404	The requested Data Bundle wasn't found.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

### 7.6.3. Tags

• DataRepositoryService

## 7.7. Make a new Data Object

POST /objects

#### 7.7.1. Parameters

Туре	Name	Description	Schema
Body	<b>body</b> required	The Data Object to be created. The ID scheme is left up to the implementor but should be unique to the server instance.	CreateObjectRequest

### 7.7.2. Responses

HTTP Code	Description	Schema
200	Successfully created the Data Object.	CreateObjectRespo nse
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

### 7.7.3. Tags

• DataRepositoryService

# 7.8. List the Data Objects

GET /objects

### 7.8.1. Parameters

Туре	Name	Description	Schema
Query	<b>alias</b> optional	If provided will only return Data Objects with the given alias.	string
Query	<b>checksum</b> optional	The hexlified checksum that one would like to match on.	string
Query	checksum_typ e optional	If provided will restrict responses to those that match the provided type.  possible values: md5 # most blob stores provide a checksum using this multipart-md5 # multipart uploads provide a specialized tag in S3 sha256 sha512	string
Query	page_size optional	Specifies the maximum number of results to return in a single page.  If unspecified, a system default will be used.	integer (int32)
Query	page_token optional	The continuation token, which is used to page through large result sets.  To get the next page of results, set this parameter to the value of next_page_token from the previous response.	string
Query	<b>url</b> optional	If provided will return only Data Objects with a that URL matches this string.	string

### 7.8.2. Responses

HTTP Code	Description	Schema
200	The Data Objects were listed successfully.	ListObjectsRespon se
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

### 7.8.3. Tags

• DataRepositoryService

# 7.9. Retrieve a Data Object

GET /objects/{object\_id}

#### 7.9.1. Parameters

Туре	Name	Description	Schema
Path	object_id required		string
Query	version optional	If provided will return the requested version of the selected Data Object.	string

### 7.9.2. Responses

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

### 7.9.3. Tags

• DataRepositoryService

## 7.10. Update a Data Object

PUT /objects/{object\_id}

#### 7.10.1. Parameters

Type	Name	Description	Schema
Path	object_id required	The ID of the Data Object to update	string

Туре	Name	Description	Schema
Body	<b>body</b> required	The new Data Object for the given object_id. If the ID specified in the request body is different than that specified in the path, the Data Object's ID will be replaced with the one in the request body.	UpdateObjectReques t

#### 7.10.2. Responses

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

### 7.10.3. Tags

• DataRepositoryService

# 7.11. Delete a Data Object index entry

DELETE /objects/{object\_id}

### 7.11.1. Parameters

Туре	Name	Schema
Path	object_id required	string

### **7.11.2. Responses**

HTTP Code	Description	Schema
200	The Data Object was deleted successfully.	DeleteObjectRespo nse
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse

HTTP Code	Description	Schema
404	The requested Data Object wasn't found.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

#### 7.11.3. Tags

• DataRepositoryService

# 7.12. Retrieve all versions of a Data Object

GET /objects/{object\_id}/versions

#### 7.12.1. Parameters

Туре	Name	Schema
Path	object_id required	string

#### **7.12.2. Responses**

HTTP Code	Description	Schema
200	The versions for the Data Object were returned successfully.	GetObjectVersions Response
400	The request is malformed.	ErrorResponse
401	The request is unauthorized.	ErrorResponse
403	The requester is not authorized to perform this action.	ErrorResponse
404	The requested Data Object wasn't found.	ErrorResponse
500	An unexpected error occurred.	ErrorResponse

### 7.12.3. Tags

• DataRepositoryService

## 7.13. Returns service version and other information

GET /service-info

### **7.13.1. Responses**

HTTP Code	Description	Schema
200	Service information returned successfully	ServiceInfoRespon se

### 7.13.2. Tags

• DataRepositoryService

# **Chapter 8. Definitions**

## 8.1. AuthorizationMetadata

#### **OPTIONAL**

A set of key-value pairs that represent sufficient metadata to be granted access to a resource. It may be helpful to provide details about a specific provider, for example.

Name	Description	Schema
auth_type optional	The auth standard being used to make data available. For example, 'OAuth2.0'.	string
auth_url optional	The URL where the auth service is located, for example, a URL to get an OAuth token.	string

### 8.2. Bundle

Name	Description	Schema
<b>aliases</b> optional	A list of strings that can be used to identify this Data Bundle.	< string > array
checksums required	At least one checksum must be provided. The Data Bundle checksum is computed over all the checksums of the Data Objects that bundle contains.	< Checksum > array
<b>created</b> required	Timestamp of object creation in RFC3339.	string (date-time)
description optional	A human readable description.	string
<b>id</b> required	An identifier, unique to this Data Bundle	string
object_ids required	The list of Data Objects that this Data Bundle contains.	< string > array
system_metad ata optional		SystemMetadata
<b>updated</b> required	Timestamp of update in RFC3339, identical to create timestamp in systems that do not support updates.	string (date-time)
user_metadat a optional		UserMetadata

Name	Description	Schema
<b>version</b> required	A string representing a version, some systems may use checksum, a RFC3339 timestamp, or incrementing version number. For systems that do not support versioning please use your update timestamp as your version.	string

### 8.3. 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 multipart-md5 # multipart uploads provide a specialized	string
	tag in S3 sha256 sha512	

## 8.4. CreateBundleRequest

Name	Schema
bundle optional	Bundle

## 8.5. CreateBundleResponse

Name	Description	Schema
<b>bundle_id</b> required	The identifier of the Data Bundle created.	string

## 8.6. CreateObjectRequest

The Data Object one would like to index. One must provide any aliases and URLs to this file when sending the CreateObjectRequest. It is up to implementations to validate that the Data Object is available from the provided URLs.

Name	Schema
object required	Object

## 8.7. CreateObjectResponse

Name	Description	Schema
object_id optional	The ID of the created Data Object.	string

## 8.8. DeleteBundleResponse

Name	Schema
bundle_id optional	string

## 8.9. DeleteObjectResponse

Name	Description	Schema
<pre>object_id required</pre>	The identifier of the Data Object deleted.	string

## 8.10. ErrorResponse

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

## 8.11. GetBundleResponse

Name	Schema
<b>bundle</b> optional	Bundle

## 8.12. GetBundleVersionsResponse

Name	Description	Schema
<b>bundles</b> required	All versions of the Data Bundles that match the GetBundleVersions request.	< Bundle > array

## 8.13. GetObjectResponse

Name	Schema
<b>object</b> required	Object

## 8.14. GetObjectVersionsResponse

Name	Description	Schema
<b>objects</b> required	All versions of the Data Objects that match the GetObjectVersions request.	< Object > array

## 8.15. ListBundlesRequest

Only return Data Bundles that match all of the request parameters. A page\_size and page\_token are provided for retrieving a large number of results.

Name	Description	Schema
alias optional	If provided returns Data Bundles that have any alias that matches the request.	string
checksum optional	The hexlified checksum that one would like to match on.	string
checksum_typ e optional	If provided will restrict responses to those that match the provided type.  possible values: md5 # most blob stores provide a checksum using this multipart-md5 # multipart uploads provide a specialized tag in S3 sha256 sha512	string
page_size optional	Specifies the maximum number of results to return in a single page.  If unspecified, a system default will be used.	integer (int32)

Name	Description	Schema
page_token optional	The continuation token, which is used to page through large result sets.  To get the next page of results, set this parameter to the value of next_page_token from the previous response.	string

## 8.16. ListBundlesResponse

A list of Data Bundles matching the request parameters and a continuation token that can be used to retrieve more results.

Name	Description	Schema
<b>bundles</b> optional	The list of Data Bundles.	< Bundle > array
next_page_tok en optional	The continuation token, which is used to page through large result sets.  Provide this value in a subsequent request to return the next page of results. This field will be empty if there aren't any additional results.	string

## 8.17. ListObjectsRequest

Allows a requester to list and filter Data Objects. Only Data Objects matching all of the requested parameters will be returned.

Name	Description	Schema
alias optional	If provided will only return Data Objects with the given alias.	string
checksum optional	The hexlified checksum that one would like to match on.	string
checksum_typ e optional	If provided will restrict responses to those that match the provided type.  possible values: md5 # most blob stores provide a checksum using this multipart-md5 # multipart uploads provide a specialized tag in S3 sha256 sha512	string
page_size optional	Specifies the maximum number of results to return in a single page.  If unspecified, a system default will be used.	integer (int32)

Name	Description	Schema
page_token optional	The continuation token, which is used to page through large result sets.  To get the next page of results, set this parameter to the value of next_page_token from the previous response.	string
<b>url</b> optional	If provided will return only Data Objects with a that URL matches this string.	string

## 8.18. ListObjectsResponse

A list of Data Objects matching the requested parameters, and a paging token, that can be used to retrieve more results.

Name	Description	Schema
next_page_tok en optional	The continuation token, which is used to page through large result sets.  Provide this value in a subsequent request to return the next page of results. This field will be empty if there aren't any additional results.	string
objects optional	The list of Data Objects.	< Object > array

## **8.19. Object**

Name	Description	Schema
aliases optional	A list of strings that can be used to find this Data Object. These aliases can be used to represent the Data Object's location in a directory (e.g. "bucket/folder/file.name") to make Data Objects more discoverable. They might also be used to represent	< string > array
checksums required	The checksum of the Data Object. At least one checksum must be provided.	< Checksum > array
<b>created</b> required	Timestamp of object creation in RFC3339.	string (date-time)
<b>description</b> optional	A human readable description of the contents of the Data Object.	string
<b>id</b> required	An identifier unique to this Data Object.	string
mime_type optional	A string providing the mime-type of the Data Object. For example, "application/json".	string

Name	Description	Schema
name optional	A string that can be optionally used to name a Data Object.	string
size required	The computed size in bytes.	string (int64)
<b>updated</b> optional	Timestamp of update in RFC3339, identical to create timestamp in systems that do not support updates.	string (date-time)
urls optional	The list of URLs that can be used to access the Data Object.	< URL > array
version optional	A string representing a version.	string

## 8.20. ServiceInfoResponse

Placeholder for the Info Object

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

## 8.21. SystemMetadata

#### OPTIONAL

These values are reported by the underlying object store.

A set of key-value pairs that represent system metadata about the object.

Type: object

### 8.22. URL

Name	Description	Schema
authorization_ metadata optional		AuthorizationMetad ata

Name	Description	Schema
system_metad ata optional		SystemMetadata
<b>url</b> required	A URL that can be used to access the file.	string
user_metadat a optional		UserMetadata

## 8.23. UpdateBundleRequest

Name	Schema
bundle required	Bundle

## 8.24. UpdateBundleResponse

Name	Description	Schema
<b>bundle_id</b> required	The identifier of the Data Bundle updated.	string

# 8.25. UpdateObjectRequest

Name	Schema
<b>object</b> required	Object

## 8.26. UpdateObjectResponse

Name	Description	Schema
object_id required	The identifier of the Data Object updated.	string

## 8.27. UserMetadata

OPTIONAL

A set of key-value pairs that represent metadata provided by the uploader.

Type: object