

---

# **DRS-cli**

***Release 0.2.3***

**Dec 29, 2021**



---

## Modules

---

<b>1</b>	<b>drs_cli</b>	<b>1</b>
1.1	drs_cli package . . . . .	1
<b>2</b>	<b>Indices and tables</b>	<b>5</b>
	<b>Python Module Index</b>	<b>7</b>
	<b>Index</b>	<b>9</b>



## 1.1 drs\_cli package

### 1.1.1 Submodules

### 1.1.2 drs\_cli.client module

Class implementing DRS client.

```
class drs_cli.client.DRSCient (uri: str, port: Optional[int] = None, base_path: Optional[str] = 'ga4gh/drs/v1', use_http: bool = False, token: Optional[str] = None)
```

Bases: object

Client to communicate with a GA4GH DRS instance. Supports additional endpoints defined in DRS-filer (<https://github.com/elixir-cloud-aai/drs-filer>).

#### Parameters

- **uri** – Either the base URI of the DRS instance to connect to in either ‘https’ or ‘http’ schema (note that fully compliant DRS instances will use ‘https’ exclusively), e.g., <https://my-drs.app>, OR a hostname-based DRS URI, cf. [https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#\\_hostname\\_based\\_drs\\_uris](https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#_hostname_based_drs_uris).
- **port** – Override default port at which the DRS instance can be accessed. Only required for DRS instances that are not fully spec-compliant, as the default port is defined in the DRS documentation, cf. [https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#\\_hostname\\_based\\_drs\\_uris](https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#_hostname_based_drs_uris).
- **base-path** – Override default path at which the DRS API is accessible at the given DRS instance. Only required for DRS instances that are not fully spec-compliant, as the default port is defined in the DRS documentation, cf. [https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#\\_hostname\\_based\\_drs\\_uris](https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#_hostname_based_drs_uris).

- **use\_http** – Set the URI schema of the DRS instance to *http* instead of *https* when a DRS URI was provided to *uri*.
- **token** – Bearer token to send along with DRS API requests. Set if required by DRS implementation. Alternatively, specify in API endpoint access methods.

**uri**

URI to DRS endpoints, built from *uri*, *port* and *base\_path*, e.g., "https://my-drs.app:443/ga4gh/drs/v1".

**token**

Bearer token for gaining access to DRS endpoints.

**headers**

Dictionary of request headers.

**delete\_object** (*object\_id*: str, *token*: Optional[str] = None) → Union[str, drs\_cli.models.Error]

Delete DRS object.

**Parameters**

- **object\_id** – Implementation-specific DRS identifier OR hostname-based DRS URI pointing to a given object, cf. [https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#\\_hostname\\_based\\_drs\\_uris](https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#_hostname_based_drs_uris).
- **token** – Bearer token for authentication. Set if required by DRS implementation and if not provided when instatiating client or if expired.

**Returns** ID of previously registered DRS object in case of a *200* response, or an instance of *Error* for all other responses.

**Raises**

- `requests.exceptions.ConnectionError` – A connection to the provided DRS instance could not be established.
- `drs_cli.errors.InvalidResponseError` – The response could not be validated against the API schema.

**get\_access\_url** (*object\_id*: str, *access\_id*: str, *token*: Optional[str] = None) → Union[drs\_cli.models.AccessURL, drs\_cli.models.Error]

Retrieve access URL of DRS object.

**Parameters**

- **object\_id** – Implementation-specific DRS identifier OR hostname-based DRS URI pointing to a given object, cf. [https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#\\_hostname\\_based\\_drs\\_uris](https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#_hostname_based_drs_uris).
- **access\_id** – Identifier of one of a DRS object's access methods.
- **token** – Bearer token for authentication. Set if required by DRS implementation and if not provided when instatiating client or if expired.

**Returns** Unmarshalled DRS response as either an instance of *AccessURL* in case of a *200* response, or an instance of *Error* for all other responses.

**Raises**

- `requests.exceptions.ConnectionError` – A connection to the provided DRS instance could not be established.
- `drs_cli.errors.InvalidResponseError` – The response could not be validated against the API schema.

**get\_object** (*object\_id*: str, *token*: Optional[str] = None) → Union[drs\_cli.models.Error, drs\_cli.models.DrsObject]  
Retrieve DRS object.

#### Parameters

- **object\_id** – Implementation-specific DRS identifier OR hostname-based DRS URI pointing to a given object, cf. [https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#\\_hostname\\_based\\_drs\\_uris](https://ga4gh.github.io/data-repository-service-schemas/preview/develop/docs/#_hostname_based_drs_uris).
- **token** – Bearer token for authentication. Set if required by DRS implementation and if not provided when instatiating client or if expired.

**Returns** Unmarshalled DRS response as either an instance of *DRSObject* in case of a 200 response, or an instance of *Error* for all other JSON reponses.

#### Raises

- `requests.exceptions.ConnectionError` – A connection to the provided DRS instance could not be established.
- `drs_cli.errors.InvalidResponseError` – The response could not be validated against the API schema.

**post\_object** (*object\_data*: Dict[KT, VT], *token*: Optional[str] = None) → Union[str, drs\_cli.models.Error]  
Register DRS object.

#### Parameters

- **object\_data** – DRS object data.
- **token** – Bearer token for authentication. Set if required by DRS implementation and if not provided when instatiating client or if expired.

**Returns** ID of registered DRS object in case of a 200 response, or an instance of *Error* for all other responses.

#### Raises

- `requests.exceptions.ConnectionError` – A connection to the provided DRS instance could not be established.
- `drs_cli.errors.InvalidObjectData` – The object data payload could not be validated against the API schema.
- `drs_cli.errors.InvalidResponseError` – The response could not be validated against the API schema.

### 1.1.3 drs\_cli.errors module

**exception** `drs_cli.errors.InvalidObjectData`

Bases: `Exception`

Exception raised when object data cannot be validated against the API schema.

**exception** `drs_cli.errors.InvalidResponseError`

Bases: `Exception`

Exception raised when an invalid API response is encountered.

**exception** `drs_cli.errors.InvalidURI`

Bases: `Exception`

Exception raised for invalid URIs.

```
drs_cli.errors.exception_handler (_type: type, value: BaseException, traceback: traceback) →  
None
```

Error handler for all exceptions.

### 1.1.4 drs\_cli.models module

API models; autogenerated by <https://github.com/koxudaxi/datamodel-code-generator/>.

```
class drs_cli.models.AccessMethod  
    Bases: pydantic.main.BaseModel
```

```
class drs_cli.models.AccessPostMethod  
    Bases: pydantic.main.BaseModel
```

```
class drs_cli.models.AccessURL  
    Bases: pydantic.main.BaseModel
```

```
class drs_cli.models.Checksum  
    Bases: pydantic.main.BaseModel
```

```
class drs_cli.models.DrsObject  
    Bases: pydantic.main.BaseModel
```

```
class drs_cli.models.Error  
    Bases: pydantic.main.BaseModel
```

```
class drs_cli.models.PostDrsObject  
    Bases: pydantic.main.BaseModel
```

```
class drs_cli.models.Type  
    Bases: enum.Enum
```

An enumeration.

```
file = 'file'
```

```
ftp = 'ftp'
```

```
globus = 'globus'
```

```
gs = 'gs'
```

```
gsiftp = 'gsiftp'
```

```
htsget = 'htsget'
```

```
https = 'https'
```

```
s3 = 's3'
```



## CHAPTER 2

---

### Indices and tables

---

- genindex
- modindex



**d**

`drs_cli`, 1  
`drs_cli.client`, 1  
`drs_cli.errors`, 3  
`drs_cli.models`, 4



## A

AccessMethod (class in *drs\_cli.models*), 4  
AccessPostMethod (class in *drs\_cli.models*), 4  
AccessURL (class in *drs\_cli.models*), 4

## C

Checksum (class in *drs\_cli.models*), 4

## D

delete\_object () ( *drs\_cli.client.DRSClient*  
method), 2  
drs\_cli (module), 1  
drs\_cli.client (module), 1  
drs\_cli.errors (module), 3  
drs\_cli.models (module), 4  
DRSClient (class in *drs\_cli.client*), 1  
DrsObject (class in *drs\_cli.models*), 4

## E

Error (class in *drs\_cli.models*), 4  
exception\_handler () (in module *drs\_cli.errors*), 4

## F

file (*drs\_cli.models.Type* attribute), 4  
ftp (*drs\_cli.models.Type* attribute), 4

## G

get\_access\_url () ( *drs\_cli.client.DRSClient*  
method), 2  
get\_object () ( *drs\_cli.client.DRSClient* method), 2  
globus (*drs\_cli.models.Type* attribute), 4  
gs (*drs\_cli.models.Type* attribute), 4  
gsiftp (*drs\_cli.models.Type* attribute), 4

## H

headers (*drs\_cli.client.DRSClient* attribute), 2  
htsget (*drs\_cli.models.Type* attribute), 4  
https (*drs\_cli.models.Type* attribute), 4

## I

InvalidObjectData, 3  
InvalidResponseError, 3  
InvalidURI, 3

## P

post\_object () ( *drs\_cli.client.DRSClient* method), 3  
PostDrsObject (class in *drs\_cli.models*), 4

## S

s3 (*drs\_cli.models.Type* attribute), 4

## T

token (*drs\_cli.client.DRSClient* attribute), 2  
Type (class in *drs\_cli.models*), 4

## U

uri (*drs\_cli.client.DRSClient* attribute), 2