Package 'libraryUser'

March 24, 2021

Title libraryUser **Version** 1.36.0-1

API version v0.1
Description This swagger page describes the libraryUser API endpoints for ODM. These are typically used to find and retrieve library metadata. Before carrying out any API calls you will need an API token. API tokens can be obtained under your profile within the Genestack software. Further instructions can be found [here](https://odm-user-guide.readthedocs.io/en/latest/doc-odm-user-guide/getting-a-genestack-apitoken.html). To try out calls in this swagger page: 1. Click the 'Authorize' button below to enter your API token 2. Scroll to the 'Parameters' section for the method you wish to try out and click the 'Try it out' button 3. Enter parameter values that you wish to try 4. Scroll to the bottom of the Parameters section and click the 'Execute' bar that appears The server response will be in the section that follows.
Depends R (>= $3.3.2$)
License Proprietary
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
R topics documented:
LibrarySPoTApi_get_libraries_by_group
LibrarySPoTApi_get_library
LibrarySPoTApi_get_library_by_version
LibrarySPoTApi_get_library_versions
LibrarySPoTApi_search_libraries

```
LibrarySPoTApi_get_libraries_by_group

Retrieve libraries related to the given group
```

Description

Retrieve libraries related to the given group

Usage

```
LibrarySPoTApi_get_libraries_by_group(
  id,
  returned_metadata_fields,
  page_offset,
  page_limit,
  ...
)
```

Arguments

id Unique identifier (accession) of the object.

returned_metadata_fields

The parameter defines amount of metadata attributes to return: 1. template return metadata attributes according to applied template, if object doesn't have applied template default template will be used. This is the default for User endpoints. 2. all - return all metadata attributes with values and null attributes, if they are present in the applied template. This is the default for Curator endpoints.

page_offset

Show the page pageOffset+1 results from the start of the results. E.g. 100 will

show a page of results starting from the 101st result. The default value is 0.

page_limit

Maximum number of results to return per page (see Paging above). This value must be between 0 and 2000 (inclusive). The default is 2000.

```
LibrarySPoTApi_get_library
```

Retrieve a single library object by ID (accession)

Description

Retrieve a single library object by ID (accession)

Usage

```
LibrarySPoTApi_get_library(id, returned_metadata_fields, ...)
```

Arguments

id Unique identifier (accession) of the object.

returned_metadata_fields

The parameter defines amount of metadata attributes to return: 1. template return metadata attributes according to applied template, if object doesn't have applied template default template will be used. This is the default for User endpoints. 2. all - return all metadata attributes with values and null attributes, if they are present in the applied template. This is the default for Curator endpoints.

```
LibrarySPoTApi_get_library_by_version

Retrieve a single library object by ID (accession)
```

Description

Retrieve a single library object by ID (accession)

Usage

```
LibrarySPoTApi_get_library_by_version(
  id,
  version,
  returned_metadata_fields,
  ...
)
```

Arguments

id Unique identifier (accession) of the object.

version Unique version of the object.

returned_metadata_fields

The parameter defines amount of metadata attributes to return: 1. template return metadata attributes according to applied template, if object doesn't have applied template default template will be used. This is the default for User endpoints. 2. all - return all metadata attributes with values and null attributes, if they are present in the applied template. This is the default for Curator endpoints.

```
LibrarySPoTApi_get_library_versions

*Retrieve a list of object versions by ID*
```

Description

Retrieve a list of object versions by ID

Usage

```
LibrarySPoTApi_get_library_versions(id, ...)
```

Arguments

id

Unique identifier (accession) of the object.

LibrarySPoTApi_search_libraries

List or search for library metadata objects

Description

List or search for library metadata objects

Usage

```
LibrarySPoTApi_search_libraries(
  filter,
  query,
  search_specific_terms,
  returned_metadata_fields,
  sort,
  page_limit,
  page_offset,
  ...
)
```

Arguments

filter Filter by library metadata (key-value metadata pair(s)). E.g. "Library Type"=RNA-Seq-1

query Search for library objects via a full-text query over all library metadata fields.

E.g. "illumina HiSeq500"

search_specific_terms

If the full-text query term is present in an ODM dictionary, enabling this parameter will modify the query to include child terms of the full-text query. For example, the search query "Body fluid" can be expanded to include the term "Blood" (a child term of "Body fluid") so files containing either "Body fluid" or "Blood" in their metadata will be returned in the search results. The parent-child relationship is defined by the key "broaders" in the dictionary. If the full query term is not present in a dictionary then this parameter has no effect.

returned_metadata_fields

The parameter defines amount of metadata attributes to return: 1. template return metadata attributes according to applied template, if object doesn't have applied template default template will be used. This is the default for User endpoints. 2. all - return all metadata attributes with values and null attributes, if they are present in the applied template. This is the default for Curator endpoints.

Attribute to sort by, with optional ascending/descending marker, of the form "[+|-]<key_name>". No marker or "+" indicates ascending sort, and "-" indi-

cates descending sort. *Default:* sort by ID in ascending order.

Maximum number of results to return per page (see Paging above). This value must be between 0 and 2000 (inclusive). The default is 2000.

Show the page pageOffset+1 results from the start of the results. E.g. 100 will page_offset show a page of results starting from the 101st result. The default value is 0.

sort

page_limit