
DataCite Documentation

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Invenio Software

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Python API wrapper for the DataCite Metadata Store API and DataCite XML generation.

INSTALLATION

The datacite package is on PyPI so all you need is:

```
$ pip install datacite
```


USAGE

The datacite package implements a Python client for DataCite MDS API and DataCite REST API. You can find below full usage example of the DataCite MDS client API wrapper. Please see the [DataCite MDS API documentation](#) for further information.

```
1 from datacite import DataCiteMDSClient, schema42
2
3 # If you want to generate XML for earlier versions, you need to use either the
4 # schema31, schema40 or schema41 instead.
5
6 data = {
7     'identifiers': [{
8         'identifierType': 'DOI',
9         'identifier': '10.1234/foo.bar',
10    }],
11    'creators': [
12        {'name': 'Smith, John'},
13    ],
14    'titles': [
15        {'title': 'Minimal Test Case', }
16    ],
17    'publisher': 'Invenio Software',
18    'publicationYear': '2015',
19    'types': {
20        'resourceType': 'Dataset',
21        'resourceTypeGeneral': 'Dataset'
22    },
23    'schemaVersion': 'http://datacite.org/schema/kernel-4',
24 }
25
26 # Validate dictionary
27 assert schema42.validate(data)
28
29 # Generate DataCite XML from dictionary.
30 doc = schema42.tostring(data)
31
32 # Initialize the MDS client.
33 d = DataCiteMDSClient(
34     username='MYDC.MYACCOUNT',
35     password='mypassword',
36     prefix='10.1234',
```

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```

37     test_mode=True,
38 )
39
40 # Set metadata for DOI
41 d.metadata_post(doc)
42
43 # Mint new DOI
44 d.doi_post('10.1234/test-doi', 'http://example.org/test-doi')
45
46 # Get DOI location
47 location = d.doi_get("10.1234/test-doi")
48
49 # Set alternate URL for content type (available through content negotiation)
50 d.media_post(
51     "10.1234/test-doi",
52     {"application/json": "http://example.org/test-doi/json/",
53      "application/xml": "http://example.org/test-doi/xml/"},
54 )
55
56 # Get alternate URLs
57 mapping = d.media_get("10.1234/test-doi")
58 assert mapping["application/json"] == "http://example.org/test-doi/json/"
59
60 # Get metadata for DOI
61 doc = d.metadata_get("10.1234/test-doi")
62
63 # Make DOI inactive
64 d.metadata_delete("10.1234/test-doi")

```

You can find below an usage example of the DataCite REST client API wrapper. Please see the [DataCite REST API documentation](#) for further information.

```

1  import os
2  from datacite import DataCiteRESTClient, schema42
3
4  # If you want to generate XML for earlier versions, you need to use either the
5  # schema31, schema40 or schema41 instead.
6
7  data = {
8      'identifiers': [{
9          'identifierType': 'DOI',
10         'identifier': '10.1234/foo.bar',
11     }],
12     'creators': [
13         {'name': 'Smith, John'},
14     ],
15     'titles': [
16         {'title': 'Minimal Test Case', }
17     ],
18     'publisher': 'Invenio Software',
19     'publicationYear': '2015',
20     'types': {

```

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```
21     'resourceType': 'Dataset',
22     'resourceTypeGeneral': 'Dataset'
23 },
24     'schemaVersion': 'http://datacite.org/schema/kernel-4',
25 }
26
27 # Validate dictionary
28 assert schema42.validate(data)
29
30 # Generate DataCite XML from dictionary.
31 doc = schema42.tostring(data)
32
33 # Initialize the REST client.
34 d = DataCiteRESTClient(
35     username="MYDC.MYACCOUNT",
36     password="mypassword",
37     prefix="10.1234",
38     test_mode=True
39 )
40
41 # Reserve a draft DOI
42 doi = d.draft_doi()
```

Please see the [DataCite Testing guide](#) to know how to test this client with your test credentials.

METADATA STORE API

Python API wrapper for the DataCite API.

class `datacite.DataCiteMDSClient`(*username, password, prefix, test_mode=False, url=None, timeout=None*)

DataCite MDS API client wrapper.

Warning: The DataCite MDS API is being maintained but is no longer actively developed.

doi_get(*doi*)

Get the URL where the resource pointed by the DOI is located.

Parameters

doi – DOI name of the resource.

doi_post(*new_doi, location*)

Mint new DOI.

Parameters

- **new_doi** – DOI name for the new resource.
- **location** – URL where the resource is located.

Returns

“CREATED” or “HANDLE_ALREADY_EXISTS”.

media_get(*doi*)

Get list of pairs of media type and URLs associated with a DOI.

Parameters

doi – DOI name of the resource.

media_post(*doi, media*)

Add/update media type/urls pairs to a DOI.

Standard domain restrictions check will be performed.

Parameters

media – Dictionary of (mime-type, URL) key/value pairs.

Returns

“OK”

metadata_delete(*doi*)

Mark as ‘inactive’ the metadata set of a DOI resource.

Parameters

doi – DOI name of the resource.

Returns

“OK”

metadata_get(*doi*)

Get the XML metadata associated to a DOI name.

Parameters

doi – DOI name of the resource.

metadata_post(*metadata*)

Set new metadata for an existing DOI.

Metadata should follow the DataCite Metadata Schema: <http://schema.datacite.org/>

Parameters

metadata – XML format of the metadata.

Returns

“CREATED” or “HANDLE_ALREADY_EXISTS”

class datacite.**DataCiteRESTClient**(*username, password, prefix, test_mode=False, url=None, timeout=None*)

DataCite REST API client wrapper.

check_doi(*doi*)

Check doi structure.

Check that the doi has a form 12.12345/123 with the prefix defined

delete_doi(*doi*)

Delete a doi.

This will only work for draft dois

Parameters

doi – DOI (e.g. 10.123/456)

Returns

doi_get(*doi*)

Get the URL where the resource pointed by the DOI is located.

Parameters

doi – DOI name of the resource.

draft_doi(*metadata=None, doi=None*)

Create a draft doi.

A draft DOI can be deleted

If doi is not provided, DataCite will automatically create a DOI with a random, recommended DOI suffix

Parameters

- **metadata** – metadata for the DOI
- **doi** – DOI (e.g. 10.123/456)

Returns

get_doi(*doi*)

Get the URL where the resource pointed by the DOI is located.

Parameters

doi – DOI name of the resource.

get_media(*doi*)

Get list of pairs of media type and URLs associated with a DOI.

Parameters

doi – DOI name of the resource.

get_metadata(*doi*)

Get the JSON metadata associated to a DOI name.

Parameters

doi – DOI name of the resource.

hide_doi(*doi*)

Hide a previously registered DOI.

This DOI will no longer be found in DataCite Search

Parameters

doi – DOI to hide e.g. 10.12345/1.

Returns**media_get(*doi*)**

Get list of pairs of media type and URLs associated with a DOI.

Parameters

doi – DOI name of the resource.

metadata_get(*doi*)

Get the JSON metadata associated to a DOI name.

Parameters

doi – DOI name of the resource.

post_doi(*data*)

Post a new JSON payload to DataCite.

private_doi(*metadata, url, doi=None*)

Publish a doi in a registered state.

A DOI generated by this method will not be found in DataCite Search

This DOI cannot be deleted

If doi is not provided, DataCite will automatically create a DOI with a random, recommended DOI suffix

Metadata should follow the DataCite Metadata Schema: <http://schema.datacite.org/>

Parameters

metadata – JSON format of the metadata.

Returns**public_doi(*metadata, url, doi=None*)**

Create a public doi.

This DOI will be public and cannot be deleted

If doi is not provided, DataCite will automatically create a DOI with a random, recommended DOI suffix

Metadata should follow the DataCite Metadata Schema: <http://schema.datacite.org/>

Parameters

- **metadata** – JSON format of the metadata.
- **doi** – DOI (e.g. 10.123/456)
- **url** – URL where the doi will resolve.

Returns

put_doi(doi, data)

Put a JSON payload to DataCite for an existing DOI.

show_doi(doi)

Show a previously registered DOI.

This DOI will be found in DataCite Search

Parameters

doi – DOI to hide e.g. 10.12345/1.

Returns

update_doi(doi, metadata=None, url=None)

Update the metadata or url for a DOI.

Parameters

- **url** – URL where the doi will resolve.
- **metadata** – JSON format of the metadata.

Returns

update_url(doi, url)

Update the url of a doi.

Parameters

- **url** – URL where the doi will resolve.
- **doi** – DOI (e.g. 10.123/456)

Returns

3.1 Errors

Errors for the DataCite API.

MDS error responses will be converted into an exception from this module. Connection issues raises `datacite.errors.HttpError` while DataCite MDS error responses raises a subclass of `datacite.errors.DataCiteError`.

exception `datacite.errors.DataCiteBadRequestError`

Bad request error.

Bad requests can include e.g. invalid XML, wrong domain, wrong prefix. Request body must be exactly two lines: DOI and URL One or more of the specified mime-types or urls are invalid (e.g. non supported mimetype, not allowed url domain, etc.)

exception `datacite.errors.DataCiteError`

Exception raised when the server returns a known HTTP error code.

Known HTTP error codes include:

- 204 No Content
- 400 Bad Request
- 401 Unauthorized
- 403 Forbidden
- 404 Not Found
- 410 Gone (deleted)

static factory(*err_code, *args*)

Create exceptions through a Factory based on the HTTP error code.

exception `datacite.errors.DataCiteForbiddenError`

Login problem, dataset belongs to another party or quota exceeded.

exception `datacite.errors.DataCiteGoneError`

Requested dataset was marked inactive (using DELETE method).

exception `datacite.errors.DataCiteNoContentError`

DOI is known to MDS, but not resolvable.

This might be due to handle's latency.

exception `datacite.errors.DataCiteNotFoundError`

DOI does not exist in the database.

exception `datacite.errors.DataCitePreconditionError`

Metadata must be uploaded first.

exception `datacite.errors.DataCiteRequestError`

A DataCite request error. You made an invalid request.

Base class for all 4XX-related HTTP error codes as well as 204.

exception `datacite.errors.DataCiteServerError`

An internal server error happened on the DataCite end. Try later.

Base class for all 5XX-related HTTP error codes.

exception `datacite.errors.DataCiteUnauthorizedError`

Bad username or password.

exception `datacite.errors.HttpError`

Exception raised when a connection problem happens.

DATAcite V3.1 XML GENERATION

DataCite v3.1 JSON to XML transformations.

`datacite.schema31.dump_etree(data)`

Convert JSON dictionary to DataCite v3.1 XML as ElementTree.

`datacite.schema31.tostring(data, **kwargs)`

Convert JSON dictionary to DataCite v3.1 XML as string.

`datacite.schema31.validate(data)`

Validate DataCite v3.1 JSON dictionary.

DATAcite V4.0 XML GENERATION

DataCite v4.0 JSON to XML transformations.

`datacite.schema40.dump_etree(data)`

Convert JSON dictionary to DataCite v4.0 XML as ElementTree.

`datacite.schema40.tostring(data, **kwargs)`

Convert JSON dictionary to DataCite v4.0 XML as string.

`datacite.schema40.validate(data)`

Validate DataCite v4.0 JSON dictionary.

DATAcite V4.1 XML GENERATION

DataCite v4.1 JSON to XML transformations.

`datacite.schema41.dump_etree(data)`

Convert JSON dictionary to DataCite v4.1 XML as ElementTree.

`datacite.schema41.tostring(data, **kwargs)`

Convert JSON dictionary to DataCite v4.1 XML as string.

`datacite.schema41.validate(data)`

Validate DataCite v4.1 JSON dictionary.

DATAcite V4.2 XML GENERATION

DataCite v4.2 JSON to XML transformations.

`datacite.schema42.dump_etree(data)`

Convert JSON dictionary to DataCite v4.2 XML as ElementTree.

`datacite.schema42.tostring(data, **kwargs)`

Convert JSON dictionary to DataCite v4.2 XML as string.

`datacite.schema42.validate(data)`

Validate DataCite v4.2 JSON dictionary.

CHANGES

Version v1.1.3 (released 2023-03-20):

- Updates dependency versions and adds python 3.9 support
- Changes internal definition name for affiliation in 4.3 schema

Version v1.1.2 (released 2021-06-22):

- Standardizes function names in DataCiteRESTClient. Old functions will be depreciated in a future release

Version v1.1.1 (released 2021-04-20):

- Fixes DataCiteRESTClient attributes' type. Prefix, username and password are always cast to string.

Version v1.1.0 (released 2021-04-15):

- Adds full support for DataCite Metadata Schema v4.2 and v4.3 XML generation.
- Uses Official DataCite JSON Schema, which has the following notable changes from the previous schema:
 - Uses “identifiers” which is a combination of the XML “identifier” and “alternativeIdentifiers” elements
 - “creatorName” is now “name”
 - “contributorName” is now “name”
 - “affiliations” is now “affiliation” (is still an array)
 - “affilition” is now “name”
 - There is no longer a funder identifier object (the identifier and type are just elements)
- Removes Python 2 support
- Removes the old way of testing with DataCite: test mode for the MDS APIs and the test DOI 10.5072

Version v1.0.1 (released 2018-03-08):

- Fixes schema location url for DataCite v4.1

Version v1.0.0 (released 2018-02-28):

- Adds full support for DataCite Metadata Schema v4.1 XML generation.

Version v0.3.0 (released 2016-11-18):

- Adds full support for DataCite Metadata Schema v4.0 XML generation.
- Adds the message from the server in the error exceptions.

Version v0.2.2 (released 2016-09-23):

- Fixes issue with generated order of nameIdentifier and affiliation tags.

Version v0.2.1 (released 2016-03-29):

- Fixes issue with JSON schemas not being included when installing from PyPI.

Version v0.2.0 (released 2016-03-21):

- Adds DataCite XML generation support.

Version 0.1 (released 2015-02-25):

- Initial public release.

CONTRIBUTING

Bug reports, feature requests, and other contributions are welcome. If you find a demonstrable problem that is caused by the code of this library, please:

1. Search for [already reported problems](#).
2. Check if the issue has been fixed or is still reproducible on the latest *master* branch.
3. Create an issue with **a test case**.

If you create a feature branch, you can run the tests to ensure everything is operating correctly:

```
$ python setup.py test
```


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