how_to_use_api_functions

October 15, 2024

1 How to use nomad-utility-workflows to perform NOMAD API Calls

Imports for the following examples:

```
[1]: import time
     from pprint import pprint
     from decouple import config as environ
     from nomad_utility_workflows.utils.core import get_authentication_token
     from nomad_utility_workflows.utils.datasets import (
         create_dataset,
         delete_dataset,
         get_dataset_by_id,
         retrieve_datasets,
     from nomad_utility_workflows.utils.entries import (
         download_entry_by_id,
         get_entries_of_my_uploads,
         get_entries_of_upload,
         get_entry_by_id,
         query_entries,
     from nomad_utility_workflows.utils.uploads import (
         delete_upload,
         edit_upload_metadata,
         get_all_my_uploads,
         get_upload_by_id,
         publish_upload,
         upload_files_to_nomad,
     from nomad_utility_workflows.utils.users import (
         get_user_by_id,
         search_users_by_name,
         who_am_i,
     )
```

1.1 NOMAD URLs

The NOMAD URL specifies the base address of the API for the NOMAD deployment of interest. Typically, this URL is structured as https://<deployment_base_path>/api/v1.

By default, nomad-utility-workflows uses the Test deployment of NOMAD to make API calls. This is simply a safety mechanism so that users do not accidentally publish something during testing.

All API functions allow the user to specify the URL with the optional keyword argument url. If you want to use the central NOMAD URLs, you can simply set url equal to "prod", "staging", or "test", which correspond to the following deployments (see full URLs below):

- prod: the official NOMAD deployment.
 - Updated most infrequently (as advertised in #software-updates on the NOMAD Discord Server)
- staging: the beta version of NOMAD.
 - Updated more frequently than prod in order to integrate and test new features.
- test: a test NOMAD deployment.
 - The data is occassionally wiped, such that test publishing can be made.

Note that the prod and staging deployments share a common database, and that publishing on either will result in publically available data.

Alternatively to these short names, the user can use the url input to specify the full API address to some alternative NOMAD deployment, e.g., an Oasis.

For reference, the full addresses of the above-mentioned central NOMAD deployments (including api suffix) are:

```
[2]: from nomad_utility_workflows.utils.core import (
     NOMAD_PROD_URL,
     NOMAD_STAGING_URL,
     NOMAD_TEST_URL,
)
print(NOMAD_PROD_URL, NOMAD_STAGING_URL, NOMAD_TEST_URL)
```

https://nomad-lab.eu/prod/v1/api/v1 https://nomad-lab.eu/prod/v1/staging/api/v1 https://nomad-lab.eu/prod/v1/test/api/v1

1.2 Authentication

Some API calls, e.g., making uploads or accessing your own non-published uploads, require an authentication token. To generate this token, nomad-utility-workflows expects that your NOMAD credentials are stored in a .env file in the plugin root directory in the format:

```
NOMAD_USERNAME="<your_nomad_username>"
NOMAD_PASSWORD="<your_nomad_password>"
```

You can access these explicitly with:

```
[3]: NOMAD_USERNAME = environ('NOMAD_USERNAME')
     NOMAD_PASSWORD = environ('NOMAD_PASSWORD')
     NOMAD_USERNAME
```

[3]: 'JFRudzinski'

Use get_authentication_token() with your credentials to explicitly obtain and store a token:

```
[5]: token = get_authentication_token(
         username=NOMAD_USERNAME, password=NOMAD_PASSWORD, url='test'
     token
```

[5]: 'eyJhbGciOiJSUzI1NiIsInR5cCIgOiAiSldUIiwia2lkIiA6ICJmb1hmZnM5QlFQWHduLU54Yk5PYlE xOFhnZnlKU1FNRk16ZFVnWjhrZzdVInO.eyJleHAiOjE3MjkwNzM4NzcsImlhdCI6MTcyODk4NzQ3Nyw ianRpIjoiOGQOODgwYTAtY2V1OSOONDMyLTliOGUtNTBjNGI5YzgzOWI2IiwiaXNzIjoiaHROcHM6Ly9 ub21hZC1sYWIuZXUvZmFpcmRpL2tleWNsb2FrL2F1dGgvcmVhbG1zL2ZhaXJkaV9ub21hZF9wcm9kIiw ic3ViIjoiOGYwNTJlMWYtMTkwNiOOMWZkLWIyZWItNjkwYzAzNDA3Nzg4IiwidHlwIjoiQmVhcmVyIiw iYXpwIjoibm9tYWRfcHVibGljIiwic2Vzc2lvbl9zdGF0ZSI6Ijc2NzMONTYxLTVmMzgtNGUyMS1hYzZ iLTU4OTlmZDVjZmI4ZiIsInNjb3BlIjoib3BlbmlkIHByb2ZpbGUgZW1haWwiLCJzaWQi0iI3NjczNDU 2MS01ZjM4LTRlMjEtYWM2Yi010Dk5ZmQ1Y2Zi0GYiLCJlbWFpbF92ZXJpZmllZCI6dHJ1ZSwibmFtZSI 6Ikpvc2VwaCBSdWR6aW5za2kiLCJwcmVmZXJyZWRfdXNlcm5hbWUiOiJqZnJ1ZHppbnNraSIsImdpdmV uX25hbWUiOiJKb3NlcGgiLCJmYW1pbHlfbmFtZSI6IlJ1ZHppbnNraSIsImVtYWlsIjoicnVkemluc2t pQG1waXAtbWFpbnoubXBnLmR1In0.Z4FKIpUgYYPVmopYc6iW5U7ENTxgRKQq29pDbl1sKGsbsj5cqCT vYbj3RB2tsN99bjV_2SJ3qkH9GSgyamZ558bcPDJvS-KBGYBb-CcJ0QrKyJoa0jJwcVc4ibHuqY0PNVs 5c5eubtDb1xGoRWdFxjxrcGXxHrYSn1dgSKPCKA3B-GdkcSr0R60f-MOiLN90NKMc4JxrMexJKdtxZCaDJVFzePACH5qkzC21-ZiFYp86w4v0t3hQqZPTGl1SKo6RTSme2p4QQxa0IG31h-

HJ11bTJsPFjh1Yh9KROz8zuGZJLLZCHdbp2k_ktBbFehdPL2dbkST3-F1LGkuyx_1Tiw'

In practice, you do not need to obtain a token yourself when using nomad-utility-workflows. A token will automatically be obtained for API calls that require authentication. However, you may want to do the token generation yourself for custom API calls (see Writing your own wrappers

1.2.1 NOMAD User Metadata

below.)

nomad-utility-workflows uses the NomadUser() class to store the following user metadata:

class NomadUser: user id: str name: str first name: str last_name: str username: str affiliation: str affiliation_address: str email: str is_oasis_admin: bool

is_admin: bool
repo_user_id: str
created: dt.datetime

You can retrieve your own personal info with the who_am_i() function:

```
[4]: nomad_user_me = who_am_i(url='test')
nomad_user_me
```

[4]: NomadUser(name='Joseph Rudzinski')

Similarly, you can query NOMAD for other users with search_users_by_name():

```
[5]: nomad_users = search_users_by_name('Rudzinski', url='test')
nomad_users
```

[5]: [NomadUser(name='Joseph Rudzinski'), NomadUser(name='Joseph Rudzinski')]

In the case of multiple matches or for robustly identifying particular users, e.g., coauthors, in the future, it may be useful to store their user_id—a persistent identifier for each user account. Then, in the future you can use get_user_by_id() to grab the user info:

```
[6]: nomad_user = get_user_by_id(nomad_users[0].user_id, url='test')
nomad_user
```

[6]: NomadUser(name='Joseph Rudzinski')

1.2.2 Uploading Data

nomad-utility-workflows uses the NomadUpload() class to store the following upload metadata:

```
class NomadUpload:
```

```
upload_id: str
upload_create_time: dt.datetime
main_author: NomadUser
process_running: bool
current_process: str
process_status: str
last_status_message: str
errors: list[Any]
warnings: list[Any]
coauthors: list[str]
coauthor groups: list[Any]
reviewers: list[NomadUser]
reviewer_groups: list[Any]
writers: list[NomadUser]
writer_groups: list[Any]
viewers: list[NomadUser]
viewer_groups: list[Any]
```

```
published: bool
published_to: list[Any]
with_embargo: bool
embargo_length: float
license: str
entries: int
n entries: int
upload_files_server_path: str
publish time: dt.datetime
references: list[str]
datasets: list[str]
external_db: str
upload_name: str
comment: str
url: str
complete_time: dt.datetime
```

You can make an upload using the upload_files_to_nomad() function with input filename=<path_to_a_zip_file_with_your_upload_data>, as follows:

```
[7]: test\_upload\_fnm = './test.zip' # a dummy upload file containing a single <math>empty_{\square} \Rightarrow json file
```

```
[8]: upload_id = upload_files_to_nomad(filename=test_upload_fnm, url='test')
upload_id
```

[8]: 'RdA_3ZsOTMqbtAhYLivVsw'

1.2.3 Checking the upload status

The returned upload_id can then be used to directly access the upload, e.g., to check the upload status, using get_upload_by_id():

```
[9]: nomad_upload = get_upload_by_id(upload_id, url='test')
    pprint(nomad_upload)
```

```
reviewers=[],
            reviewer_groups=[],
            writers=[NomadUser(name='Joseph Rudzinski')],
            writer_groups=[],
            viewers=[NomadUser(name='Joseph Rudzinski')],
            viewer_groups=[],
            published=False,
            published_to=[],
            with_embargo=False,
            embargo_length=0.0,
            license='CC BY 4.0',
            entries=1,
            n_entries=None,
upload_files_server_path='/nomad/test/fs/staging/R/RdA_3ZsOTMqbtAhYLivVsw',
            publish_time=None,
            references=None,
            datasets=None,
            external_db=None,
            upload_name=None,
            comment=None,
            url='https://nomad-lab.eu/prod/v1/test/api/v1',
            complete_time=datetime.datetime(2024, 10, 15, 20, 2, 11, 320000))
```

One common usage of this function is to ensure that an upload has been processed successfully before making a subsequent action on it, e.g., editing the metadata or publishing. For this purpose, one could require the process_running==False or process_status='SUCCESS', e.g.:

```
import time

max_wait_time = 20 * 60 # 20 minutes in seconds
interval = 2 * 60 # 2 minutes in seconds
elapsed_time = 0

while elapsed_time < max_wait_time:
    nomad_upload = get_upload_by_id(upload_id, url='test')

# Check if the upload is complete
    if nomad_upload.process_status == 'SUCCESS':
        break

# Wait for 2 minutes before the next call
    time.sleep(interval)
    elapsed_time += interval
else:
    raise TimeoutError("Maximum wait time of 20 minutes exceeded. Upload is not complete."</pre>
```

1.2.4 Editing the upload metadata

After your upload is processed successfully, you can add coauthors, references, and other comments, as well as link to a dataset and provide a name for the upload. Note that the coauthor is specified by an email address that should correspond to the email linked to the person's NOMAD account, which can be accessed from NomadUser.email. The metadata should be stored as a dictionary as follows:

```
metadata = {
         "metadata": {
         "upload_name": '<new_upload_name>',
         "references": ["https://doi.org/xx.xxxx/xxxxxx"],
         "datasets": '<dataset_id>',
         "embargo_length": 0,
         "coauthors": ["coauthor@affiliation.de"],
         "comment": 'This is a test upload...'
         },
     }
     For example:
[10]: metadata_new = {'upload_name': 'Test Upload', 'comment': 'This is a test upload.
       ⇔..'}
      edit upload metadata(upload id, url='test', **metadata new)
[10]: {'upload id': 'RdA 3ZsOTMqbtAhYLivVsw',
       'data': {'process_running': True,
        'current_process': 'edit_upload_metadata',
        'process_status': 'PENDING',
        'last_status_message': 'Pending: edit_upload_metadata',
        'errors': [],
        'warnings': [],
        'complete_time': '2024-10-15T20:02:11.320000',
        'upload_id': 'RdA_3ZsOTMqbtAhYLivVsw',
        'upload_create_time': '2024-10-15T20:02:10.378000',
        'main_author': '8f052e1f-1906-41fd-b2eb-690c03407788',
        'coauthors': [],
        'coauthor_groups': [],
        'reviewers': [],
        'reviewer_groups': [],
        'writers': ['8f052e1f-1906-41fd-b2eb-690c03407788'],
        'writer_groups': [],
        'viewers': ['8f052e1f-1906-41fd-b2eb-690c03407788'],
        'viewer_groups': [],
        'published': False,
        'published_to': [],
        'with_embargo': False,
        'embargo_length': 0,
        'license': 'CC BY 4.0',
```

```
'entries': 1,
'upload_files_server_path':
'/nomad/test/fs/staging/R/RdA_3ZsOTMqbtAhYLivVsw'}}
```

Before moving on, let's again check that this additional process is complete:

```
[11]: nomad_upload = get_upload_by_id(upload_id, url='test')

pprint(nomad_upload.process_status == 'SUCCESS')

pprint(nomad_upload.process_running is False)
```

True True

1.2.5 Accessing individual entries of an upload

During the upload process, NOMAD automatically identifies representative files that indicate the presence of data that can be parsed with the plugins included within a given deployment. This means that each upload can contain multiple *entries*—the fundamental unit storage within the NOMAD database.

You can query the individual entries within a known upload with get_entries_of_upload(), which then returns the metadata within the NomadEntry() class of nomad-utility-worklfows:

```
class NomadEntry:
    entry id: str
    upload id: str
    references: list[str]
    origin: str
    quantities: list[str]
    datasets: list[NomadDataset]
    n_quantities: int
    nomad_version: str
    upload_create_time: dt.datetime
    nomad_commit: str
    section_defs: list[NomadSectionDefinition]
    processing_errors: list[Any]
    results: dict
    entry name: str
    last_processing_time: dt.datetime
    parser name: str
    calc_id: str
    published: bool
    writers: list[NomadUser]
    sections: list[str]
    processed: bool
    mainfile: str
    main_author: NomadUser
    viewers: list[NomadUser]
```

```
entry_create_time: dt.datetime
with_embargo: bool
files: list[str]
entry_type: str
authors: list[NomadUser]
license: str
domain: str
optimade: dict
comment: str
upload_name: str
viewer_groups: list[Any]
writer_groups: list[Any]
text_search_contents: list[str]
publish_time: dt.datetime
entry_references: list[dict]
url: str
```

Let's try this out with our test upload. In this case, the upload is *not* published and located in the *private* Your Uploads section of the NOMAD deployment. To access the uploads there, we need to set with_authentication=True:

```
[12]: entries = get_entries_of_upload(upload_id, url='test', with_authentication=True)
    pprint(f'Entries within upload_id={upload_id}:')
    for entry in entries:
        pprint(f'entry_id={entry.entry_id}')
```

'Entries within upload_id=RdA_3ZsOTMqbtAhYLivVsw:' 'entry_id=Htbl78lHDSNAKbvPjEgEN_6sOcxF'

To query an entry directly using the entry id, use get entry by id():

```
[13]: entry = get_entry_by_id(entries[0].entry_id, url='test', 

⇔with_authentication=True)
entry
```

[13]: NomadEntry(entry_id='Htbl781HDSNAKbvPjEgEN_6sOcxF',
 upload_id='RdA_3ZsOTMqbtAhYLivVsw', references=[], origin='Joseph Rudzinski',
 n_quantities=0, nomad_version='1.3.7.dev55+ge83de27b3',
 upload_create_time=datetime.datetime(2024, 10, 15, 20, 2, 10, 378000,
 tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), nomad_commit='',
 processing_errors=[], entry_name='test.archive.json',
 last_processing_time=datetime.datetime(2024, 10, 15, 20, 2, 10, 752000,
 tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
 parser_name='parsers/archive', calc_id='Htbl781HDSNAKbvPjEgEN_6sOcxF',
 published=False, writers=[NomadUser(name='Joseph Rudzinski')], processed=True,
 mainfile='test.archive.json', main_author=NomadUser(name='Joseph Rudzinski'),
 entry_create_time=datetime.datetime(2024, 10, 15, 20, 2, 10, 543000,
 tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), with_embargo=False,
 entry_type=None, license='CC BY 4.0', domain=None, comment='This is a test

```
upload...', upload_name='Test Upload', text_search_contents=[],
publish_time=None, entry_references=None, url='https://nomad-lab.eu/prod/v1/test/api/v1')
```

You can download the full (meta)data stored in an entry using download_entry_by_id(). This will return the entire archive as a dictionary. If you supply a zip_file_name (including the desired local path), the raw data of the entry will also be downloaded and saved to a zip file. Otherwise, only the archive will be downloaded.

```
[15]: | test = download_entry_by_id(
          entry_id, url='test', zip_file_name='./raw_entry_data.zip',u
       →with_authentication=True
      )
      test
[15]: {'processing_logs': [{'event': 'Executing celery task',
         'proc': 'Entry',
         'process': 'process_entry',
         'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
         'parser': 'parsers/archive',
         'logger': 'nomad.processing',
         'timestamp': '2024-10-15 20:02.10',
         'level': 'DEBUG'},
        {'exec_time': '0.001298666000366211',
         'input_size': '3',
         'event': 'parser executed',
         'proc': 'Entry',
         'process': 'process_entry',
         'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
         'parser': 'parsers/archive',
         'step': 'parsers/archive',
         'logger': 'nomad.processing',
         'timestamp': '2024-10-15 20:02.10',
         'level': 'INFO'},
        {'normalizer': 'MetainfoNormalizer',
         'step': 'MetainfoNormalizer',
         'event': 'normalizer completed successfully',
         'proc': 'Entry',
         'process': 'process_entry',
         'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
         'parser': 'parsers/archive',
         'logger': 'nomad.processing',
         'timestamp': '2024-10-15 20:02.10',
         'level': 'INFO'},
        {'exec_time': '0.0011508464813232422',
         'input_size': '3',
         'event': 'normalizer executed',
```

```
'proc': 'Entry',
 'process': 'process_entry',
 'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
 'parser': 'parsers/archive',
 'normalizer': 'MetainfoNormalizer',
 'step': 'MetainfoNormalizer',
 'logger': 'nomad.processing',
 'timestamp': '2024-10-15 20:02.10',
 'level': 'INFO'},
{'normalizer': 'ResultsNormalizer',
 'step': 'ResultsNormalizer',
 'event': 'normalizer completed successfully',
 'proc': 'Entry',
 'process': 'process_entry',
 'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
 'parser': 'parsers/archive',
 'logger': 'nomad.processing',
 'timestamp': '2024-10-15 20:02.10',
 'level': 'INFO'},
{'exec_time': '0.0011796951293945312',
 'input_size': '3',
'event': 'normalizer executed',
 'proc': 'Entry',
 'process': 'process entry',
 'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
 'parser': 'parsers/archive',
 'normalizer': 'ResultsNormalizer',
 'step': 'ResultsNormalizer',
 'logger': 'nomad.processing',
 'timestamp': '2024-10-15 20:02.10',
 'level': 'INFO'},
{'exec_time': '0.002213716506958008',
 'event': 'entry metadata saved',
 'proc': 'Entry',
 'process': 'process_entry',
 'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
 'parser': 'parsers/archive',
 'logger': 'nomad.processing',
 'timestamp': '2024-10-15 20:02.10',
 'level': 'INFO'},
{'exec_time': '0.07823586463928223',
 'event': 'entry metadata indexed',
 'proc': 'Entry',
 'process': 'process_entry',
 'process_worker_id': 'BOiybXorRqW5XImFf0SyoA',
 'parser': 'parsers/archive',
 'logger': 'nomad.processing',
```

```
'timestamp': '2024-10-15 20:02.10',
 'level': 'INFO'}],
'metadata': {'upload_id': 'RdA_3ZsOTMqbtAhYLivVsw',
'upload_create_time': '2024-10-15T20:02:10.378000+00:00',
'entry_id': 'Htbl781HDSNAKbvPjEgEN_6sOcxF',
'entry_name': 'test.archive.json',
'entry hash': 't6Zf68GLfrWxWRAIQu7QAY8LVmlL',
'entry_create_time': '2024-10-15T20:02:10.543000+00:00',
'parser_name': 'parsers/archive',
'mainfile': 'test.archive.json',
'text search contents': [],
'files': ['test.archive.json'],
'published': False,
'with_embargo': False,
'embargo_length': 0,
'license': 'CC BY 4.0',
'processed': True,
'last_processing_time': '2024-10-15T20:02:10.752287+00:00',
'processing_errors': [],
'nomad_version': '1.3.7.dev55+ge83de27b3',
'nomad_commit': '',
'references': [],
'main_author': '8f052e1f-1906-41fd-b2eb-690c03407788',
'coauthors': [],
'coauthor_groups': [],
'entry coauthors': [],
'reviewers': [],
'reviewer_groups': [],
'datasets': [],
'n_quantities': 34,
'quantities': ['',
 'metadata',
 'metadata.coauthor_groups',
 'metadata.coauthors',
 'metadata.datasets',
 'metadata.embargo_length',
 'metadata.entry_coauthors',
 'metadata.entry_create_time',
 'metadata.entry hash',
 'metadata.entry_id',
 'metadata.entry_name',
 'metadata.entry_timestamp',
 'metadata.entry_timestamp.timestamp',
 'metadata.entry_timestamp.token',
 'metadata.entry_timestamp.token_seed',
 'metadata.entry_timestamp.tsa_server',
 'metadata.files',
```

```
'metadata.last_processing_time',
'metadata.license',
'metadata.main_author',
'metadata.mainfile',
'metadata.nomad_commit',
'metadata.nomad_version',
'metadata.parser name',
'metadata.processed',
'metadata.processing errors',
'metadata.published',
'metadata.quantities',
'metadata.references',
'metadata.reviewer groups',
'metadata.reviewers',
'metadata.section defs',
'metadata.section_defs.definition_id',
'metadata.section_defs.definition_qualified_name',
'metadata.section_defs.used_directly',
'metadata.sections',
'metadata.upload_create_time',
'metadata.upload_id',
'metadata.with embargo',
'results',
'results.properties'],
'sections': ['nomad.datamodel.datamodel.EntryArchive',
'nomad.datamodel.datamodel.EntryMetadata',
'nomad.datamodel.datamodel.RFC3161Timestamp',
'nomad.datamodel.results.Properties',
'nomad.datamodel.results.Results'],
'entry_timestamp': {'token_seed': 't6Zf68GLfrWxWRAIQu7QAY8LVmlL',
```

'token': 'MIIEQwYJKoZIhvcNAQcCoIIENDCCBDACAQMxDTALBglghkgBZQMEAgEwfAYLKoZIhvc NAQkQAQSgbQRrMGkCAQEGDCsGAQQBgaOhgiwWATAvMAsGCWCGSAF1AwQCAQQgYnRB2tk2mTRtMamyedr 2QFd3bb01FM56N52xD8rv/OECFFIumicGBkskyLovIs3OBywh3EXbGA8yMDIOMTAxNTIwMDIxMFoxggO $\verb|cMIIDmAIBATCBnjCBjTELMAkGA1UEBhMCREUxRTBDBgNVBAoMPFZ1cmVpbiB6dXIgRm9lcmRlcnVuZyB| \\$ laW5lcyBEZXVOc2NoZW4gRm9yc2NodW5nc25ldHplcyBlLiBWLjEQMA4GA1UECwwHREZOLVBLSTE1MCM GA1UEAwwcREZOLVZlcmVpbiBHbG9iYWwgSXNzdWluZyBDQQIMKQLVczMPeOLOnrS5MAsGCWCGSAFlAwQ CAaCBOTAaBgkqhkiG9wOBCQMxDQYLKoZIhvcNAQkQAQQwHAYJKoZIhvcNAQkFMQ8XDTIOMTAxNTIwMDI xMFowKwYJKoZIhvcNAQkOMR4wHDALBglghkgBZQMEAgGhDQYJKoZIhvcNAQELBQAwLwYJKoZIhvcNAQk EMSIEIMF/vhL+ddm6reCVHQgPz5FLJYZKE3ag+HqzfGTfwTvPMDcGCyqGSIb3DQEJEAIvMSgwJjAkMCI EILYIjb3dCJjTSQeNfCMyp07MhBQMoINZ8CNXJUbPboLkMAOGCSqGSIb3DQEBCwUABIICAJSu4GSAVDG NwuA+Kr5Qhi7rrcQcZpAcA2TOotKVS9b8wDyCE+J7IwobbVDIVURsaOb9QsReNUZHc+U9TmlWGprwY1j 1BVy+ccXNg2U2Uf0dMrnOzVWfPNAoMT1iv9tK3kMwq2Gal35yh/Arrp+XYMmLfKFRZpzNcjzOTFokjCF brPxreLCHgSnPWy3VHncNWghyMg6NxqOrUwvV7dp7cjt1R9Ky6eHdxQvyMmVuSRbTetg+B43KkrYXoqG NGVEqiaScZWJswM5jFApNquUZnOuR14/bhABNGWpLXQRxDz2r4Bqvgz4DfQt/8EPg7YvWNWNzfw+oPXg h5dDqKW9DiKoa0U2J1+/YKnBcdJefDsyZHnOcXOAIaX/f8k9Wg9Ov+c/WrbSjbfYMMhJBGqKYgU6DAeh 7p7DZQNeDS4qspVWaTb10zgxmnkCbtqzmlzJvY4p0njirVHfMFyXxL1rkXG91swhjK6FnL/okQKVT2tG QHC4I15VnEmrhit/ptXJHpWABO6TKJCW4oCgUdxUBPMT3bY7RaT3Fe+XzjjRuauOdVd2bYIbUTlrGFBU

```
jJf+9Zuj145FdqdSjezx7NaIy7zsF1wV/e9feu6vbu3kEu32hZOT7Agw/Ryqrqgx4KuJuel01wTljeQV
HUfblr6yhwNDzdxufsQyAbJAvRUS2tyMk',
   'tsa_server': 'http://zeitstempel.dfn.de',
   'timestamp': '2024-10-15T20:02:10+00:00'},
  'section_defs': [{'definition_qualified_name':
'nomad.datamodel.data.ArchiveSection',
    'definition_id': '7047cbff9980abff17cce4b1b6b0d1c783505b7f',
    'used_directly': True},
   {'definition qualified name': 'nomad.datamodel.datamodel.EntryArchive',
    'definition id': '510c3beb8699d7d23a29bb0cf45540286916c20c',
    'used_directly': True},
   {'definition_qualified_name': 'nomad.datamodel.datamodel.EntryMetadata',
    'definition_id': '6edfa503af63b84d6a6021c227d00137b4c1cc9c',
    'used_directly': True},
   {'definition qualified name': 'nomad.datamodel.datamodel.RFC3161Timestamp',
    'definition_id': '1e3e9dd7b802b04343f46305a7d0f58663d8110a',
    'used_directly': True},
   {'definition_qualified_name': 'nomad.datamodel.results.Properties',
    'definition_id': '3d0188853e1806435f95f9a876b83ed98ad38713',
    'used_directly': True},
   {'definition_qualified_name': 'nomad.datamodel.results.Results',
    'definition_id': '1caea35fada02e0b6861ceec2dd928595fc824db',
    'used_directly': True}]},
 'results': {'properties': {}},
 'm_ref_archives': {}}
```

1.3 Publishing Uploads

Once the processing of your upload is successful and you have added/adjusted the appropriate metadata, you can publish your upload with publish_upload(), making it publicly available on the corresponding NOMAD deployment.

Note that once the upload is published you will no longer be able to make changes to the raw files that you uploaded. However, the upload metadata (accessed and edited in the above example) can be changed after publishing.

```
[16]: published_upload = publish_upload(nomad_upload.upload_id, url='test')
published_upload
```

```
'upload_name': 'Test Upload',
  'upload_create_time': '2024-10-15T20:02:10.378000',
  'main_author': '8f052e1f-1906-41fd-b2eb-690c03407788',
  'coauthors': [],
  'coauthor_groups': [],
  'reviewers': [],
  'reviewer_groups': [],
  'writers': ['8f052e1f-1906-41fd-b2eb-690c03407788'],
  'writer groups': [],
  'viewers': ['8f052e1f-1906-41fd-b2eb-690c03407788'],
  'viewer_groups': [],
  'published': False,
  'published_to': [],
  'with_embargo': False,
  'embargo_length': 0,
  'license': 'CC BY 4.0',
  'entries': 1,
  'upload_files_server_path':
'/nomad/test/fs/staging/R/RdA_3ZsOTMqbtAhYLivVsw'}}
```

1.4 Finding and Creating Datasets

Although uploads can group multiple entries together, they are limited by the maximum upload size and act more as a practical tool for optimizing the transfer of data to the NOMAD repository. For scientifically relevant connections between entries, NOMAD uses *Datasets* and *Workflows*.

You can easily create a dataset with create_dataset():

```
[18]: dataset_id = create_dataset('test dataset', url='test')
dataset_id
```

[18]: 'NCKd75f9R9S8rnkd-GBZlg'

'errors': [],
'warnings': [],

The returned dataset_id can then be used to add individual entries (or all entries within an upload) to the dataset by including it in the upload/entry metadata, using the method described above:

```
[19]: metadata_new = {'dataset_id': dataset_id}
  edit_upload_metadata(upload_id, url='test', **metadata_new)

[19]: {'upload_id': 'RdA_3ZsOTMqbtAhYLivVsw',
      'data': {'process_running': True,
      'current_process': 'edit_upload_metadata',
      'process_status': 'PENDING',
```

'last_status_message': 'Pending: edit_upload_metadata',

'complete_time': '2024-10-15T20:09:28.769000',

```
'upload_id': 'RdA_3ZsOTMqbtAhYLivVsw',
        'upload_name': 'Test Upload',
        'upload_create_time': '2024-10-15T20:02:10.378000',
        'main_author': '8f052e1f-1906-41fd-b2eb-690c03407788',
        'coauthors': [],
        'coauthor_groups': [],
        'reviewers': [],
        'reviewer_groups': [],
        'writers': ['8f052e1f-1906-41fd-b2eb-690c03407788'],
        'writer_groups': [],
        'viewers': ['8f052e1f-1906-41fd-b2eb-690c03407788'],
        'viewer_groups': [],
        'published': True,
        'published_to': [],
        'publish_time': '2024-10-15T20:09:28.757000',
        'with_embargo': False,
        'embargo_length': 0,
        'license': 'CC BY 4.0',
        'entries': 1}}
[20]: nomad_upload = get_upload_by_id(upload_id, url='test')
      pprint(nomad_upload.process_status == 'SUCCESS')
      pprint(nomad_upload.process_running is False)
     True
     True
     You can also retrieve the dataset metadata using the dataset_id with get_dataset_by_id().
     The returned NomadDataset() class contains the following attributes:
     class NomadDataset:
         dataset id: str
         dataset_create_time: dt.datetime
         dataset name: str
         dataset_type: str
         dataset_modified_time: dt.datetime
         user: NomadUser
         doi: str
         pid: int
         m_annotations: dict
[21]: nomad_dataset = get_dataset_by_id(dataset_id, url='test')
      nomad_dataset
[21]: NomadDataset(dataset_id='NCKd75f9R9S8rnkd-GBZlg',
      dataset_create_time=datetime.datetime(2024, 10, 15, 20, 10, 17, 568000),
      dataset_name='test dataset', dataset_type='owned',
```

```
dataset_modified_time=datetime.datetime(2024, 10, 15, 20, 10, 17, 568000),
user=NomadUser(name='Joseph Rudzinski'), doi=None, pid=None, m_annotations=None)
```

Alternatively, you can search for datasets, e.g., by user_id or dataset_name, using retrieve_datasets():

```
[22]: my_datasets = retrieve_datasets(
          user_id=nomad_user_me.user_id, url='test', max_datasets=20
)
pprint(my_datasets)
```

To get the list of entries contained within a dataset, use query_entries():

```
[23]: dataset_entries = query_entries(dataset_id=dataset_id, url='test')
for entry in dataset_entries:
    pprint(f'entry_id={entry_entry_id}, upload_id={entry_upload_id}')
```

'entry_id=Htbl781HDSNAKbvPjEgEN_6sOcxF, upload_id=RdA_3ZsOTMqbtAhYLivVsw'

There is no "publishing" action for datasets. Instead, when the dataset is complete (i.e., you are ready to lock the contents of the dataset), you can assign a DOI. There is currently no API action for this within nomad-utility-workflows. You must go to the GUI of the relevant deployment, go to PUBLISH > Datasets, find the dataset, and then click the "assign a DOI" banner icon to the right of the dataset entry.

1.5 Deleting Uploads and Datasets

You can delete uploads and datasets using delete_upload() and delete_dataset() as demonstrated in the following examples (along with the previously explained workflow of uploading, editing, etc.). Note that the wait times in these examples are arbitrary. One should optimize these for specific use cases.

upload, check for success, delete, check for success:

```
[25]: # Make a dummy upload
upload_id = upload_files_to_nomad(filename=test_upload_fnm, url='test')
```

```
max_wait_time = 15 # 15 seconds
interval = 5 # 5 seconds
elapsed_time = 0
while elapsed_time < max_wait_time:</pre>
    # Get the upload
    nomad_upload = get_upload_by_id(upload_id, url='test')
    # Check if the upload is complete
    if nomad_upload.process_status == 'SUCCESS':
        break
    # Wait for 5 seconds before the next call
    time.sleep(interval)
    elapsed_time += interval
else:
    raise TimeoutError(
        'Maximum wait time of 15 seconds exceeded. Upload is not complete.'
    )
# Delete the upload
delete_upload(upload_id, url='test')
# Wait for 5 seconds to make sure deletion is complete
time.sleep(5)
# Check if the upload was deleted
try:
    get_upload_by_id(upload_id, url='test')
except Exception:
    pprint(f'Upload with upload id={upload id} was deleted successfully.')
```

'Upload with upload_id=zpq-JTzWQJ63jtSOlbueKA was deleted successfully.' create dataset, check for success, delete, check for success:

```
[26]: # Make a dummy dataset
dataset_id = create_dataset('dummy dataset', url='test')

# Wait for 5 seconds to make sure dataset is created
time.sleep(5)

# Ensure the dataset was created
dummy_dataset = get_dataset_by_id(dataset_id, url='test')
assert dummy_dataset.dataset_id == dataset_id

# Delete the upload
delete_dataset(dataset_id, url='test')
```

```
# Wait for 5 seconds to make sure deletion is complete
time.sleep(5)

# Check if the dataset was deleted
try:
    get_dataset_by_id(dataset_id, url='test')
except Exception:
    pprint(f'Dataset with dataset_id={dataset_id} was deleted successfully.')
```

'Dataset with dataset_id=eT2WPkfCQgmwNadsurYzOA was deleted successfully.'

1.6 Useful Wrappers

nomad-utility-workflows contains a few useful wrapper functions to help users query all of their uploads and corresponding entries:

```
[27]: get_all_my_uploads(url='test')
```

```
[27]: [NomadUpload(upload_id='bQa5SGDQQ8auQUBb5AaYHw',
      upload_create_time=datetime.datetime(2024, 10, 14, 10, 48, 40, 994000),
     main_author=NomadUser(name='Joseph Rudzinski'), process_running=False,
      current_process='publish_upload', process_status='SUCCESS',
      last_status_message='Process publish_upload completed successfully', errors=[],
      warnings=[], coauthors=[], coauthor_groups=[], reviewers=[], reviewer_groups=[],
      writers=[NomadUser(name='Joseph Rudzinski')], writer_groups=[],
      viewers=[NomadUser(name='Joseph Rudzinski')], viewer_groups=[], published=True,
      published to=[], with_embargo=False, embargo_length=0.0, license='CC BY 4.0',
      entries=1, n_entries=None, upload_files_server_path=None,
      publish_time=datetime.datetime(2024, 10, 14, 10, 48, 55, 806000),
      references=None, datasets=None, external_db=None, upload_name='Test Upload',
      comment=None, url='https://nomad-lab.eu/prod/v1/test/api/v1',
      complete_time=datetime.datetime(2024, 10, 14, 10, 48, 55, 818000)),
      NomadUpload(upload id='DN61X4r7SCyzm5q1kxcEcw',
     upload_create_time=datetime.datetime(2024, 10, 14, 10, 55, 12, 410000),
     main author=NomadUser(name='Joseph Rudzinski'), process running=False,
      current_process='publish_upload', process_status='SUCCESS',
      last_status_message='Process publish_upload completed successfully', errors=[],
      warnings=[], coauthors=[], coauthor_groups=[], reviewers=[], reviewer_groups=[],
      writers=[NomadUser(name='Joseph Rudzinski')], writer_groups=[],
      viewers=[NomadUser(name='Joseph Rudzinski')], viewer_groups=[], published=True,
     published to=[], with embargo=False, embargo_length=0.0, license='CC BY 4.0',
      entries=1, n_entries=None, upload_files_server_path=None,
      publish_time=datetime.datetime(2024, 10, 14, 10, 55, 23, 52000),
      references=None, datasets=None, external_db=None, upload_name='Test Upload',
      comment=None, url='https://nomad-lab.eu/prod/v1/test/api/v1',
      complete time=datetime.datetime(2024, 10, 14, 10, 55, 23, 65000)),
       NomadUpload(upload_id='z4QvhZ7qSCmgIFv_qJqlyQ',
```

```
upload_create_time=datetime.datetime(2024, 10, 14, 20, 20, 38, 757000),
main_author=NomadUser(name='Joseph Rudzinski'), process_running=False,
current_process='edit_upload_metadata', process_status='SUCCESS',
last_status_message='Process_edit_upload_metadata_completed_successfully',
errors=[], warnings=[], coauthors=['7c85bdf1-8b53-40a8-81a4-04f26ff56f29'],
coauthor_groups=[], reviewers=[], reviewer_groups=[],
writers=[NomadUser(name='Joseph Rudzinski'), NomadUser(name='Joseph
Rudzinski')], writer_groups=[], viewers=[NomadUser(name='Joseph Rudzinski'),
NomadUser(name='Joseph Rudzinski')], viewer groups=[], published=True,
published to=[], with embargo=False, embargo length=0.0, license='CC BY 4.0',
entries=1, n entries=None, upload files server path=None,
publish_time=datetime.datetime(2024, 10, 15, 6, 18, 27, 700000),
references=None, datasets=None, external_db=None, upload_name='Test Upload',
comment=None, url='https://nomad-lab.eu/prod/v1/test/api/v1',
complete_time=datetime.datetime(2024, 10, 15, 6, 22, 33, 45000)),
NomadUpload(upload_id='GJdVAOCxRVe-Cwo3qMz9Kg',
upload_create_time=datetime.datetime(2024, 10, 15, 10, 48, 44, 337000),
main_author=NomadUser(name='Joseph Rudzinski'), process_running=False,
current_process='edit_upload_metadata', process_status='SUCCESS',
last_status_message='Process edit_upload_metadata_completed_successfully',
errors=[], warnings=[], coauthors=[], coauthor_groups=[], reviewers=[],
reviewer groups=[], writers=[NomadUser(name='Joseph Rudzinski')],
writer_groups=[], viewers=[NomadUser(name='Joseph Rudzinski')],
viewer groups=[], published=True, published to=[], with embargo=False,
embargo_length=0.0, license='CC BY 4.0', entries=1, n_entries=None,
upload files server path=None, publish time=datetime.datetime(2024, 10, 15, 10,
49, 24, 4000), references=None, datasets=None, external_db=None,
upload_name='Test Upload', comment=None, url='https://nomad-
lab.eu/prod/v1/test/api/v1', complete_time=datetime.datetime(2024, 10, 15, 10,
49, 30, 962000)),
NomadUpload(upload_id='RdA_3ZsOTMqbtAhYLivVsw',
upload_create_time=datetime.datetime(2024, 10, 15, 20, 2, 10, 378000),
main_author=NomadUser(name='Joseph Rudzinski'), process running=False,
current_process='edit_upload_metadata', process_status='SUCCESS',
last_status_message='Process edit_upload_metadata_completed_successfully',
errors=[], warnings=[], coauthors=[], coauthor_groups=[], reviewers=[],
reviewer groups=[], writers=[NomadUser(name='Joseph Rudzinski')],
writer_groups=[], viewers=[NomadUser(name='Joseph Rudzinski')],
viewer groups=[], published=True, published to=[], with embargo=False,
embargo_length=0.0, license='CC BY 4.0', entries=1, n_entries=None,
upload files server path=None, publish time=datetime.datetime(2024, 10, 15, 20,
9, 28, 757000), references=None, datasets=None, external_db=None,
upload_name='Test Upload', comment=None, url='https://nomad-
lab.eu/prod/v1/test/api/v1', complete_time=datetime.datetime(2024, 10, 15, 20,
10, 33, 141000))]
```

```
[28]: get_entries_of_my_uploads(url='test')
```

```
[28]: [NomadEntry(entry_id='ycdeXhPDG-nIgEQlqBfzIEKPWCvy',
      upload_id='bQa5SGDQQ8auQUBb5AaYHw', references=[], origin='Joseph Rudzinski',
      n_quantities=34, nomad_version='1.3.7.dev55+ge83de27b3',
      upload_create_time=datetime.datetime(2024, 10, 14, 10, 48, 40, 994000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), nomad commit='',
      processing_errors=[], entry_name='test.archive.json',
      last processing time=datetime.datetime(2024, 10, 14, 10, 48, 42, 415000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
     parser_name='parsers/archive', calc_id='ycdeXhPDG-nIgEQlqBfzIEKPWCvy',
     published=True, writers=[NomadUser(name='Joseph Rudzinski')], processed=True,
     mainfile='test.archive.json', main_author=NomadUser(name='Joseph Rudzinski'),
      entry_create_time=datetime.datetime(2024, 10, 14, 10, 48, 41, 672000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), with_embargo=False,
      entry_type=None, license='CC BY 4.0', domain=None, comment='This is a test
      upload...', upload_name='Test Upload', text_search_contents=[],
      publish_time=None, entry_references=None, url='https://nomad-
      lab.eu/prod/v1/test/api/v1'),
       NomadEntry(entry id='7A6lJb-14xR9lxX08kjuYt5-vxg2',
      upload_id='DN61X4r7SCyzm5q1kxcEcw', references=[], origin='Joseph Rudzinski',
     n quantities=34, nomad version='1.3.7.dev55+ge83de27b3',
      upload_create_time=datetime.datetime(2024, 10, 14, 10, 55, 12, 410000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), nomad commit='',
     processing_errors=[], entry_name='test.archive.json',
      last_processing_time=datetime.datetime(2024, 10, 14, 10, 55, 12, 808000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
      parser_name='parsers/archive', calc_id='7A6lJb-14xR9lxX08kjuYt5-vxg2',
     published=True, writers=[NomadUser(name='Joseph Rudzinski')], processed=True,
     mainfile='test.archive.json', main_author=NomadUser(name='Joseph Rudzinski'),
      entry_create_time=datetime.datetime(2024, 10, 14, 10, 55, 12, 563000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), with embargo=False,
      entry_type=None, license='CC BY 4.0', domain=None, comment='This is a test
      upload...', upload_name='Test Upload', text_search_contents=[],
      publish time=None, entry references=None, url='https://nomad-
      lab.eu/prod/v1/test/api/v1'),
      NomadEntry(entry id='jWSpYURP5GgPtgF9LXZJpNlDv-GL',
      upload_id='z4QvhZ7qSCmgIFv_qJqlyQ', references=[], origin='Joseph Rudzinski',
      n quantities=0, nomad version='1.3.7.dev55+ge83de27b3',
      upload_create_time=datetime.datetime(2024, 10, 14, 20, 20, 38, 757000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), nomad_commit='',
     processing_errors=[], entry_name='test.archive.json',
      last_processing_time=datetime.datetime(2024, 10, 14, 20, 20, 39, 272000,
      tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
      parser_name='parsers/archive', calc_id='jWSpYURP5GgPtgF9LXZJpNlDv-GL',
      published=True, writers=[NomadUser(name='Joseph Rudzinski'),
      NomadUser(name='Joseph Rudzinski')], processed=True,
     mainfile='test.archive.json', main_author=NomadUser(name='Joseph Rudzinski'),
      entry_create_time=datetime.datetime(2024, 10, 14, 20, 20, 38, 982000,
```

```
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), with embargo=False,
entry_type=None, license='CC BY 4.0', domain=None, comment='This is a test
upload...edited', upload name='Test Upload', text search contents=[],
publish_time=datetime.datetime(2024, 10, 15, 6, 18, 27, 700000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
entry_references=None, url='https://nomad-lab.eu/prod/v1/test/api/v1'),
 NomadEntry(entry_id='MVBIMEZOuIzH7-QFU2TtMIM6LLPp', upload_id='GJdVAOCxRVe-
Cwo3qMz9Kg', references=[], origin='Joseph Rudzinski', n_quantities=0,
nomad version='1.3.7.dev55+ge83de27b3',
upload create time=datetime.datetime(2024, 10, 15, 10, 48, 44, 337000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), nomad commit='',
processing_errors=[], entry_name='test.archive.json',
last_processing_time=datetime.datetime(2024, 10, 15, 10, 48, 45, 206000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
parser_name='parsers/archive', calc_id='MVBIMEZOuIzH7-QFU2TtMIM6LLPp',
published=True, writers=[NomadUser(name='Joseph Rudzinski')], processed=True,
mainfile='test.archive.json', main_author=NomadUser(name='Joseph Rudzinski'),
entry_create_time=datetime.datetime(2024, 10, 15, 10, 48, 44, 741000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), with embargo=False,
entry_type=None, license='CC BY 4.0', domain=None, comment='This is a test
upload...', upload_name='Test Upload', text_search_contents=[],
publish time=datetime.datetime(2024, 10, 15, 10, 49, 24, 4000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
entry references=None, url='https://nomad-lab.eu/prod/v1/test/api/v1'),
 NomadEntry(entry_id='Htbl781HDSNAKbvPjEgEN_6sOcxF',
upload_id='RdA_3ZsOTMqbtAhYLivVsw', references=[], origin='Joseph Rudzinski',
n_quantities=0, nomad_version='1.3.7.dev55+ge83de27b3',
upload_create_time=datetime.datetime(2024, 10, 15, 20, 2, 10, 378000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), nomad_commit='',
processing_errors=[], entry_name='test.archive.json',
last_processing_time=datetime.datetime(2024, 10, 15, 20, 2, 10, 752000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
parser_name='parsers/archive', calc_id='Htbl781HDSNAKbvPjEgEN_6sOcxF',
published=True, writers=[NomadUser(name='Joseph Rudzinski')], processed=True,
mainfile='test.archive.json', main_author=NomadUser(name='Joseph Rudzinski'),
entry_create_time=datetime.datetime(2024, 10, 15, 20, 2, 10, 543000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')), with_embargo=False,
entry_type=None, license='CC BY 4.0', domain=None, comment='This is a test
upload...', upload name='Test Upload', text search contents=[],
publish_time=datetime.datetime(2024, 10, 15, 20, 9, 28, 757000,
tzinfo=datetime.timezone(datetime.timedelta(0), '+0000')),
entry_references=None, url='https://nomad-lab.eu/prod/v1/test/api/v1')]
```

1.6.1 Writing Your Own Wrappers

In nomad_utility_workflows.utils.core you will find the core NOMAD API functions get_nomad_request(), post_nomad_request(), and delete_nomad_request(). Us-

ing these as a basis, along with the NOMAD API Dashboard, you can easily extend the nomad-utility-workflows module for making more specific queries within your specialized workflows.