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# XNAT Python Client Documentation

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A new XNAT client that exposes XNAT objects/functions as python objects/functions.

The XNAT Python client is open-source (licensed under the Apache 2.0 license) and hosted on gitlab at <https://gitlab.com/radiology/infrastructure/xnatpy>

The official documentation can be found at [xnat.readthedocs.org](http://xnat.readthedocs.org)

To install from pypi simply use:

```
pip install xnat
```

There is also a conda package available:

```
conda install -c conda-forge xnat
```

Alternatively, you can get yourself a copy of the source code:

```
git clone https://gitlab.com/radiology/infrastructure/xnatpy
```

---

**Note:** This is NOT pyxnat, but a new module which is not as mature but uses a different philisophy for the user interface. Pyxnat is located at: <https://pyxnat.github.io/pyxnat>

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# CHAPTER 1

---

## XNAT Client Documentation

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### 1.1 Introduction

A new XNAT client that exposes XNAT objects/functions as python objects/functions.

#### 1.1.1 Getting started

To install just use pip:

```
pip install xnat
```

If desired, instead of pip conda can be used. There is also a conda package available:

```
conda install -c conda-forge xnat
```

To get started, create a connection and start querying:

```
>>> import xnat
>>> session = xnat.connect('https://central.xnat.org', user='', password='')
>>> session.projects['Sample_DICOM'].subjects
>>> session.disconnect()
```

To see all options for creating connections see the `xnat.connect()`.

The `XNAT session` is the main class for interacting with XNAT. It contains the main communication functions.

When using IPython most functionality can be figured out by looking at the available attributes/methods of the returned objects.

#### 1.1.2 Credentials

To store credentials this module uses the `.netrc` file. This file contains login information and should be accessible ONLY by the user (if not, the module will throw an error to let you know the file is unsafe).

### 1.1.3 Status

Currently we have basic support for almost all data on XNAT servers. Also it is possible to import data via the import service (upload a zip file). There is also some support for working with the prearchive (reading, moving, deleting and archiving).

Any function not exposed by the object-oriented API of xnatpy, but exposed in the XNAT REST API can be called via the generic get/post methods in the session object.

There is at the moment still a lack of proper tests in the code base and the documentation is somewhat sparse, this is a known limitation and can hopefully be addressed in the future. You can contact the author for any feature request and they will be considered. Also pull requests, documentation updates and other help are always appreciated.

## 1.2 XNATpy Tutorial

### 1.2.1 XNAT REST API

The XNAT REST API allows users to work with xnat via scripts. The REST API is an interface that is language independent and is build on top of HTTP. Operations are carried out by HTTP requests with one of the verbs GET, PUT, POST or DELETE. The GET request is generally used for retrieving data, whereas the PUT, POST, and DELETE are used for modifying data.

A simple GET request can be send by simply putting the target url in a web browser and looking at the result. For a sending more complex HTTP requests, you can for example use curl (a command-line tool for linux), postman (an extension for the chrome browser), or the requests package for Python (on top of which this package as well as pyxnat is build)

To get an idea of how the XNAT REST API works it is helpful to visit the following URLs in your browser:

- <https://central.xnat.org/data/archive/projects>
- <https://central.xnat.org/data/archive/projects?format=xml>
- <https://central.xnat.org/data/archive/projects?format=json>

The first URL give you a table with an overview of all projects you can access on XNAT central. The second and third URL give the same information, but in different machine readable formats (XML and JSON respectively). This is extremely useful when creating scripts to automatically retrieve or store data from XNAT.

### 1.2.2 Installation

The easiest way to install xnat is via to python package index via pip:

```
pip install xnat
```

However, if you do not have pip or want to install from source just use the setup.py normally:

```
python setup.py install
```

### 1.2.3 Connecting to a server

To get started, create a connection:

```
>>> import xnat
>>> session = xnat.connect('https://central.xnat.org')
```

To see all options for creating connections see the `xnat.connect()`. The connection holds your login information, the server information and a session. It will also send a heartbeat every 14 minutes to keep the connection alive.

When working with a session it is always important to disconnect when done:

```
>>> session.disconnect()
```

## Credentials

It is possible to pass your credentials for the session when connecting. This would look like:

```
>>> session = xnat.connect('http://my.xnat.server', user='admin', password='secret')
```

This would work and log in fine, but your password might be visible in your source code, command history or just on your screen. If you only give a user, but not a password xnatpy will prompt you for your password. This is fine for interactive use, but for automated scripts this is useless.

To store credentials this xnatpy uses the .netrc file. On linux the file is located in `~/.netrc`. This file contains login information and should be accessible ONLY by the user (if not, the module will throw an error to let you know the file is unsafe). For example:

```
echo "machine images.xnat.org
>     login admin
>     password admin" > ~/.netrc
chmod 600 ~/.netrc
```

This will create the netrc file with the correct contents and set the permission correct.

## Self-closing sessions

When in a script where there is a possibility for unforeseen errors it is safest to use a context operator in Python. This can be achieved by using the following:

```
>>> with xnat.connect('http://my.xnat.server') as session:
...     print session.projects
```

As soon as the scope of the `with` exists (even if because of an exception thrown!) the session will be disconnected automatically.

### 1.2.4 Low level REST directives

Though xnatpy is designed to offer a high level pythonic interface, it also easily exposes all default REST verbs using the following functions:

- `xnat.session.BaseXNATSession.get()`
- `xnat.session.BaseXNATSession.head()`
- `xnat.session.BaseXNATSession.put()`
- `xnat.session.BaseXNATSession.post()`
- `xnat.session.BaseXNATSession.delete()`

These methods take a (partial) uri and return a requests response. However they do make use of the session established by xnatpy, so user auth and default error checking are still in place, for example:

```
>>> connection.get('/data/projects')
# Note that 'https://xnat.example.com/data/projects' would also work but is not needed
# as the connection already knows the server connected to
<Response [200]>
```

These methods also accept arguments for query strings and data (for put and post). The details can be found in the documentation of the separate methods.

There is also a useful helper method that gets and unpacks json data `xnat.session.BaseXNATSession.get_json()`:

```
>>> connection.get_json('/data/project/PROJECT_ID')
{'items': [{'children': ..... }]}
```

Finally there are also methods for data upload and download:

- `xnat.session.BaseXNATSession.download()`
- `xnat.session.BaseXNATSession.download_zip()`
- `xnat.session.BaseXNATSession.download_stream()`
- `xnat.session.BaseXNATSession.upload()`

These methods can help you implement arbitrary functionality without limitations.

**Warning:** A lot of functionality has higher level interfaces which are easier to use and it is recommended to use those instead.

---

**Note:** The requests session used by xnatpy can be accessed via `connection.interface`. This allows you to anything that requests can but bypasses all error checking of xnatpy and is not recommended.

---

### 1.2.5 Exploring your xnat server

When a session is established, it is fairly easy to explore the data on the XNAT server. The data structure of XNAT is mimicked as Python objects. The connection gives access to a listing of all projects, subjects, and experiments on the server.

```
>>> import xnat
>>> session = xnat.connect('http://images.xnat.org', user='admin', password='admin')
>>> session.projects
<XNATListing (sandbox, sandbox project): <ProjectData sandbox project (sandbox)>>
```

The XNATListing is a special type of mapping in which you can access elements by a primary key (usually the *ID* or *Accession #*) and a secondary key (e.g. the label for a subject or experiment). Selection can be performed the same as a Python dict:

```
>>> sandbox_project = session.projects["sandbox"]
>>> sandbox_project.subjects
<XNATListing (XNAT_S00001, test001): <SubjectData test001 (XNAT_S00001)>>
```

You can browse the following levels on the XNAT server: projects, subjects, experiments, scans, resources, files. Also under experiments you have assessors which again can contain resources and files. This all following the same structure as XNAT.

**Warning:** Loading all subjects/experiments on a server can take very long if there is a lot of data. Going down through the project level is more efficient.

## 1.2.6 Looping over data

There are situations in which you want to perform an action for each subject or experiment. To do this, you can think of an XNATListing as a Python dict and most things will work naturally. For example:

```
>>> sandbox_project.subjects.keys()
[u'XNAT_S00001']
>>> sandbox_project.subjects.values()
[<SubjectData test001 (XNAT_S00001)>]
>>> len(sandbox_project.subjects)
1
>>> for subject in sandbox_project.subjects.values():
...     print(subject.label)
test001
```

## 1.2.7 Selecting an object based on its uri

If you already have the uri for an object you can easily fetch the correct xnatpy object. For example:

```
>>> experiment_object = connection.create_object('/data/projects/$PROJECT_ID/
...<experiments/$EXPERIMENT_ID')
>>> experiment_object
<MrSessionData EXPERIMENT_LABEL (EXPERIMENT_ID)>
```

This object is exactly the same as if it would be acquired from a listing, so you can reference the parameters, fields, etc.

This works for any valid url of which xnatpy can retrieve the data and figure out the xsitype, see [xnat.session.BaseXNATSession.create\\_object\(\)](#) for details.

---

**Note:** xnatpy can also be called using urls that start with the uri connected to, e.g. if given `https://xnat.example.com` as argument when connecting, using the uri `https://xnat.example.com/data/projects/$PROJECT_ID/experiments/$EXPERIMENT_ID` would also work.

---

## 1.2.8 Downloading data

If you have the following in your XNAT:

```
>>> experiment.scans['T1']
<MrScanData T1 (1001-MR3)>
```

In some cases you might want to download an individual scan to inspect/process locally. This is using:

```
>>> experiment.scans['T1'].download('/home/hachterberg/temp/T1.zip')
Downloading http://127.0.0.1/xnat/data/experiments/demo_E00091/scans/1001-MR3/files?
→format=zip:
13035 kb
Saved as /home/hachterberg/temp/T1.zip...
```

As you can see, the scan is downloaded as a zip archive that contains all the DICOM files.

If you are interested in downloading all data of an entire subject, it is possible to use a helper function that downloads the data and extracts it in the target directory. This will create a data structure similar to that of XNAT on your local disk:

```
>>> subject = experiment.subject

>>> subject.download_dir('/home/hachterberg/temp/')
Downloading http://120.0.0.1/xnat/data/experiments/demo_E00091/scans/ALL/files?
→format=zip:
23736 kb
Downloaded image session to /home/hachterberg/temp/ANONYMIZ3
Downloaded subject to /home/hachterberg/temp/ANONYMIZ3
```

To see what is downloaded, we can use the linux command find from ipython:

```
$ find /home/hachterberg/temp/ANONYMIZ3
/home/hachterberg/temp/ANONYMIZ3
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans/1001-MR2-FLAIR
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans/1001-MR2-FLAIR/resources
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans/1001-MR2-FLAIR/resources/DICOM
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans/1001-MR2-FLAIR/resources/DICOM/files
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans/1001-MR2-FLAIR/resources/DICOM/files/
→IM2.dcm
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans/1001-MR2-FLAIR/resources/DICOM/files/
→IM32.dcm
/home/hachterberg/temp/ANONYMIZ3/ANONYMIZ3/scans/1001-MR2-FLAIR/resources/DICOM/files/
→IM11.dcm
...
...
```

The REST API allows for downloading of data from XNAT. The xnatpy package includes helper functions to make the downloading of data easier. For example, to download all experiments belonging to a subject:

```
>>> subject = sandbox_project.subjects['test001']
>>> subject.download_dir('./Downloads/test001')
```

This will download all the relevant experiments and unpack them in the target folder. This is available for projects, subjects, experiments, scans, and resources.

Experiments, scans and resources can also be downloaded in a zip bundle using the `download` method for experiments, scans, and resources.

### 1.2.9 Custom variables

The custom variables are exposed as a dict-like object in xnatpy. They are located in the `field` attribute under the objects that can have custom variables:

```
In [18]: experiment = project.subjects['ANONYMIZ'].experiments['ANONYMIZ']

In [19]: experiment.fields
Out[19]: <VariableMap {u'brain_volume': u'0'}>

In [20]: experiment.fields['brain_volume']
Out[20]: u'0'

In [21]: experiment.fields['brain_volume'] = 42.0

In [22]: experiment.fields
Out[22]: <VariableMap {u'brain_volume': u'42.0'}>

In [27]: experiment.fields['brain_volume']
Out[27]: u'42.0'
```

## 1.2.10 Getting external urls of an object

Sometimes you want to know the full external URL of a resource in XNAT, for this all XNAT objects have a function to retrieve this:

```
>>> experiment_01.external_uri()
'https://xnat.server.com/data/archive/projects/project/subjects/XNAT_S09618/
 ↵experiments/XNAT_E36346'
```

You can change the query string or scheme used with extra arguments:

```
>>> experiment_01.external_uri(scheme='test', query={'hello': 'world'})
'test://xnat.server.com/data/archive/projects/project/subjects/XNAT_S09618/
 ↵experiments/XNAT_E36346?hello=world'
```

## 1.2.11 Importing data into XNAT

To add new data into XNAT it is possible to use the REST import service. It allows you to upload a zip file containing an experiment and XNAT will automatically try to store it in the correct place:

```
>>> session.services.import_('path/to/archive.zip', project='sandbox', subject=
 ↵'test002')
```

Will upload the DICOM files in archive.zip and add them as scans under the subject *test002* in project *sandbox* (the project ID needs to be *sandbox*, not the label). For more information on importing data see [import\\_](#)

As it is dangerous to add data straight into the archive due to lack of reviewing, it is possible to also upload the data to the prearchive first. This can be achieved by adding the destination argument as follows:

```
# Import via prearchive:
>>> prearchive_session = session.services.import_('path/to/archive.zip',
 ↵', project='brainimages', destination='/prearchive')
>>> print(prearchive_session)
<PrearchiveSession brainimages/20161107_114859342/ANONYMIZ>
```

Once the data is uploaded (either via `xnatpy` or other means) it is possible to query the prearchive and process the scans in it. To get a list of sessions waiting for archiving use the following:

```
>>> session.parchive.sessions()
[<ParchiveSession brainimages/20161107_114859342/ANONYMIZ>]
```

Once the data in the prearchive is located it can be archived as follows:

```
>>> prearchive_session = session.parchive.sessions()[0]
>>> experiment = prearchive_session.archive(subject='ANONYMIZ3', experiment='ANONYMIZ3'
>>> print(experiment)
<MrSessionData ANONYMIZ3 (demo_E00092)>
```

---

**Note:** It is worth noting that it is possible to inspect the scan before archiving: one can look at the status, move it between projects, list the scans and files contained in the scans.

---

### 1.2.12 Parchive

When scans are send to the XNAT they often end up in the prearchive pending review before adding them to the main archive. It is possible to view the prearchive via xnatpy:

```
>>> session.parchive.sessions()
[]
```

This gives a list of `ParchiveSessions` in the archive. It is possible to `archive`, `rebuild`, `move`, or `delete` the session using simple methods. For more information see `ParchiveSession`

### 1.2.13 Object creation

It is possible to create object on the XNAT server (such as a new subject, experiment, etc). This is achieved by creating such an object in python and xnatpy will create a version of the server. For example you can create a subject:

```
>>> import xnat
>>> connection = xnat.connect('https://xnat.example.com')
>>> project = connection.projects['myproject']
>>> subject = connection.classes.SubjectData(parent=project, label='new_subject_label'
>>> )
>>> subject
<SubjectData new_subject_label>
```

---

**Note:** the parent need to be the correct parent for the type, so an `MRSessionData` would need a `SubjectData` to be the parent.

---

In the `connection.classes` are all classes known the XNAT, also `MRSessionData`, `CTSessionData`. To get a complete list you can do:

```
>>> dir(connection.classes)
```

---

**Note:** the valid parent for a project (`ProjectData`) would be the connection object itself

---

## 1.2.14 Accessing XNAT files as local files (partial read)

There is a helper added in xnatpy that allows you to open a remote file (FileData object) similarly as a local file. Note that it will read the file from the start and until it is done, seeking will download until the seek point.

For example:

```
>>> import xnat
>>> connection = xnat.connect('https://xnat.server.com')
>>> file_obj = connection.projects['project'].subjects['S'].experiments['EXP'].scans[
    'T1'].resources['DICOM'].files[0]
<FileData 1.3.6.1...-18s1eb2.dcm (1.3.6.1...-18s1eb2.dcm)>
>>> with file_obj.open() as fin:
    data = fin.read(3000)
>>> print(len(data))
3000
```

You can also use this to read the headers of a dicom file using pydicom:

```
>>> import pydicom
>>> with file_obj.open() as fin:
    data = pydicom.dcmread(fin, stop_before_pixels=True)
```

This should read the header and stop downloading once the entire header is read.

---

**Note:** The file is read in chunks so there might be a bit too much data downloaded

---



---

**Note:** If you open the file and not close it, the memory buffer might not be cleaned properly

---

## 1.2.15 Accessing DICOM headers of scan

Sometimes it is desired to read DICOM headers without downloading the entire scan. XNAT has a dicomdump service which can be used:

```
>>> connection.service.dicom_dump(scan_uri)
```

For more details see [import](#). As a helper we added a dicom\_dump method to ScanData:

```
>>> scan.dicom_dump()
```

See [ScanData.dicom\\_dump](#) for the details.

A limitation of the dicomdump of XNAT is that field values are truncated under 64 characters. If you want to access the entire dicom header, a convenience method is added that reads the header via pydicom:

```
>>> scan.read_dicom()
```

This reads only the header and not the pixel data and will only download part of the file. To read the pixel data use:

```
>>> scan.read_dicom(read_pixel_data=True)
```

For the details see [ScanData.dicom\\_dump](#)

---

**Note:** Only one file is loaded, so the pixel data will only contain a single slice unless it is a DICOM Enhanced file

---

### 1.2.16 Re-using XNAT jsession

In some cases you might want multiple instances of xnappy share a login session on the XNAT server. This can be achieved by supplying the *jsession* argument on *connect*. This will bypass all login logic and create a JSESSION cookie.

By default xnappy actively closes a jsession on disconnect. If you want to be able to re-use the session after you disconnected xnappy, you can set *cli=True* when creating the connection. However, if you do this, you have to actively destroy the jsession or it will time out after a set time (15 minutes by default).

For example:

```
# Create a connection and get the JSESSION
>>> connection = xnappy.connect('https://xnappy.example.com', user=...)
>>> connection.JSESSION
'24FA18BFA3DD4EB9C634AD79FE050339'

# Create a connection with a shared JSESSION
>>> connection2 = xnappy.connect('https://xnappy.example.com', jsession=connection.
    ↪JSESSION, cli=True)

# If the jsession is still alive it should be the same (if not an error will be
# raised)
>>> connection2.JSESSION
'24FA18BFA3DD4EB9C634AD79FE050339'

# We can close connection2 safely without affecting connection because of
# the cli=True, however closing connection will destroy the JSESSION on
# server and make connection2 fail
>>> connection2.disconnect()

# This should still work
>>> connection.projects[...].subjects
...
>>> connection.disconnect
```

### 1.2.17 Example scripts

There is a number of example scripts located in the examples folder in the source code. The following code is a small command-line tool that prints all files for a given scan in the XNAT archive:

```
#!/usr/bin/env python

import xnappy
import argparse
import re

def get_files(connection, project, subject, session, scan):
    xnappy_project = connection.projects[project]
```

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```

xnat_subject = xnat_project.subjects[subject]
xnat_experiment = xnat_subject.experiments[session]
xnat_scan = xnat_experiment.scans[scan]
files = xnat_scan.files.values()
return files

def filter_files(xnat_files, regex):
    filtered_files = []
    regex = re.compile(regex)
    for file in xnat_files:
        found = regex.match(file.name)
        if found:
            filtered_files.append(file)
    return filtered_files

def main():
    parser = argparse.ArgumentParser(description='Prints all files from a certain scan.')
    parser.add_argument('--xnathost', type=unicode, required=True, help='xnat host name')
    parser.add_argument('--project', type=unicode, required=True, help='Project id')
    parser.add_argument('--subject', type=unicode, required=True, help='subject')
    parser.add_argument('--session', type=unicode, required=True, help='session')
    parser.add_argument('--scan', type=unicode, required=True, help='scan')
    parser.add_argument('--filter', type=unicode, required=False, default='.*', help='regex filter for file names')
    args = parser.parse_args()

    with xnat.connect(args.xnathost) as connection:
        xnat_files = get_files(connection, args.project, args.subject, args.session, args.scan)
        xnat_files = filter_files(xnat_files, args.filter)
        for file in xnat_files:
            print('{}'.format(file.name))

if __name__ == '__main__':
    main()

```

## 1.3 Changelog

All notable changes to this project will be documented in this file.

The format is based on [Keep a Changelog](#) and this project adheres to [Semantic Versioning](#)

### 1.3.1 0.3.27 - 2021-09-29

#### Added

- Options to create a session with re-using a JSESSION ID instead of logging in and a BaseXNATSession that does not destroy the session on disconnect

- Catalog refresh method for resources

### Changed

- Allow import functions to take project, subject and experiment as xnatpy objects as well as strings

### Fixed

- Failure to connect with redirection when url has a trailing /
- Added an special auth for requests to avoid it automatically reading the netrc and using basic auth, ruining the efficiency from cookie based sessions.
- Deleting an object should also remove it from the connection and listing caches

## 1.3.2 0.3.26 - 2021-04-16

### Improved

- Switched to cookie based login instead of basic auth with every requests (should be more performant)
- Close underlying requests session when closing a connection
- Added CI/CD infrastructure for testing and releasing
- Improved import\_dicom\_inbox

### Fixed

- InvestigatorData had nonsensical string conversion
- Option to flatten directories when downloading an entire resource
- Bug with resource labels doing unwanted quotation on creation
- Added timeouts and caught them on initial requests (before the xnat session was established)

## 1.3.3 0.3.25 - 2020-09-24

### Added

- Added import\_dicom\_inbox function to import dicoms from server filesystem via a path
- Support of querying information for FileData via the containing resource file listing, giving access to file\_content, file\_format, digest, etc

### Fixed

- Fixed issue when creating objects with a space in the label, the object would be created but the uri with the label (and spaces) would not work, making the return object useless. Now it updates the URI to use the generated ID if possible avoiding the issue.

### 1.3.4 0.3.24 - 2020-06-19

#### Fixed

- Stupid import bug in previous release

### 1.3.5 0.3.23 - 2020-06-19

#### Improved

- Connections now check if they are still valid and will raise an appropriate error if they are closed. This avoid strange errors when trying to use a connection after `.disconnect` has been called.
- Avoid warning about `collections.abc` use on Python 3.7+

### 1.3.6 0.3.22 - 2020-02-26

#### Added

- The `services.import_dir` function to import a local directory into XNAT. The function will automatically zip the contents in a temporary file (or memory if desired) before upload.

#### Changed

- Updated documentation and setup to refer to new gitlab repository instead of bitbucket, finalizing the move
- Add a default timeout of 300 seconds (5 minutes) to all requests to avoid stale connections blocking the entire code (without error, just infinite hangs). Can be changed when connecting or in the `XNATSession` object afterwards. Note that the 300 seconds is not the total duration of the request allowed, but means that after there is nothing received 300 seconds the connection is considered timed-out, a download that takes 10 minutes would still be possible.

#### Improved

- The `import_` function is more resilient. On windows programs like 7zip could mess with the mimetypes and cause zip files get a different estimated `content_type`. If a non-recognized content type is found, `xnatpy` will try to re-estimate it based just on the extension.
- Added supper to change the `import_handler` in the `import_` function

### 1.3.7 0.3.21 - 2019-10-09

#### Improved

- Removed annoying warning message when resource was accessed

## 1.3.8 0.3.20 - 2019-10-09

### Fixed

- now possible to create/retrieve data for resources properly. XNAT would only return the catalog when queried and not the object information. Created a work around that catches the case in `get_json` and retrieves the json data from the listing instead and presents it in a format consistent with the REST API so other code still functions.

## 1.3.9 0.3.19 - 2019-09-20

### Added

- `xnatpy` changes the user-agent header to give detailed information about the `xnatpy` client running.
- option to have some progress logging/printing added to the `download_dir` methods for projects and subjects
- add method to find specific sessions in the prearchive

### Improved

- Avoid use of `get_source` when generating `xnatpy` module code, which should help when compiling `xnatpy` to a binary (`py2exe` etc)

## 1.3.10 0.3.18 - 2019-06-06

### Improved

- Added `force` flag to `ScanData.read_dicom`
- Added `open` to `ParchiveFile` (same as for `FileData`)
- Added `read_dicom` to `ParchiveScan` (same as for `ScanData`)
- Documentation improved, added code reference and changelog into docs

### Fixed

- Flag `extension_types=False` now also working for 1.7 servers

## 1.3.11 0.3.17 - 2019-04-04

### Added

- Can open `FileData` object with `file.open()` to get a file-like object that can be used similar to a local file.
- Added `read_dicom()` to `ScanData` to read the dicom header/file with `pydicom`
- `external_uri` method to get a full external uri of an XNAT object

## 1.3.12 0.3.16 - 2019-03-28

### Fixed

- Support for changing subject and experiment labels
- Support creation of ScanData types with the id and type set on creation
- Fix a bug in scanning extension types where there are new-lines in the xs:schema tag

## 1.3.13 0.3.14 - 2019-02-22

### Added

- Check which user is logged in and expose that in `connection.logged_in_user`
- Check the cookies to set the appropriate heartbeat interval for the server.
- Allow getting the session expiration information with `connection.session_expiration_time`

### Changed

- Refactored some code in the model building, which is optional if you only want to use xnatpy for a convenience layer about requests. Giving `no_build_model=True` to the `connect` function will disable the scraping of the server xml structure and not create all classes, but will log in and keep alive a connection. Only the simple connection `get`, `head`, `put`, `post`, `delete`, `download`, `upload` methods are really safe to use in that case.
- XNAT objects (including subject and experiments) will use the listing to get their label and xsitype to avoid the need to get each experiment when creating a listing. This makes listings way more efficient.

### Fixed

- Bug with auth when xnat was not running in the server root, but rather in a subdirectory

## 1.3.14 0.3.13 - 2019-01-07

### Fixed

- Import problem in Python 2 which broke xnatpy

## 1.3.15 0.3.12 - 2019-01-03

### Added

- Adds fields argument to the `dicom_dump` method to filter on dicom tags server side.
- Adds `dicom_dump` method to prearchive scan.
- Allow deleting variables by using `del object.variable`, this works in most cases but seem to fail server-side on restriction such as gender (it does not match any valid options)

## Changed

- Better computation for the uri's of resources

## Fixed

- Fixed xml deprecation warning due to the use of .getchildren()

## 1.3.16 0.3.11 - 2018-11-12

## Fixed

- Functions with an `async` parameter had them renamed to `asynchronous` as `async` is a keyword as of Python 3.7
- Fix a bug in the XSD parsing when an XSD contains a schema-level `simpleType`
- Bug in `upload_dir` with python3 when using a method based on a temporary file

## Added

- Resource upload methods can now forward kwargs to the `connection.upload` method.
- Resource constructor also optionally takes a `data_dir` and `upload_method` arguments for uploading data immediately after creation.

## 1.3.17 0.3.10 - 2018-08-31

## Added

- The `experiment.create_resource` and `scan.create_resource` now take two extra arguments: `data_dir` and `method`, which allow the uploading of the content of a directory as the content of the newly created resource. The `method` is the method for `resource.upload_dir` method
- Command line callable scripts that copies an entire project to another xnat. See `xnat_cp_project --help`

## Changed

- Removed wrong default argument for `create_assessor` (invalid assessor type)
- The lower level `get/put/post/delete` methods now can process full uris as well as paths as long as the uri start matches the server uri (e.g. instead of using `/data/projects` you can also give <https://serveruri.com/data/projects>.

## Fixed

- Fixed a small bug where an incorrect error message was giving when not giving a value for the secondary label during object creation.

## 1.3.18 0.3.9 - 2018-07-02

### Fixed

- xnatpy had issues with shared subjects and sessions as the REST API would return the original object (with sharing information in it). Now xnatpy check the requested uri and makes sure the information of the correct project is used. Now shared objects can be used properly in xnatpy.

### Added

- resource.upload now takes an `extract` parameter indicating data should be extracted into files after upload
- resource.upload\_dir to upload an entire directory to a resource, the directory will be added into the resources so that e.g. `directory/a.txt` becomes `resource/a.txt`
- redirection detections, if the server has moved and is being redirected (e.g. using a 302 or 301 response), xnatpy will detect that and use the new url instead.

## 1.3.19 0.3.8 - 2018-06-04

### Added

- Methods to retrieve the DICOM header dump using the dcmdump service. This can be used via `services.dicom_dump(uri)` or `experiment.dicom_dump` to get the dump of the specific experiment

### Fixed

- Strict username checking after login disabled to avoid problems with OIDC
- Fix a bug where token result would contain extra data

## 1.3.20 0.3.7 - 2018-03-12

### Fixed

- Fixed a bug where the prompt for the password on Windows would not work

### Changed

- Hide certificate warnings if `verify=False`, just give a one time warning that things might not be safe, but no spam at every single request

## 1.3.21 0.3.6 - 2018-03-09

### Added

- Support for issuing tokens in the service module

## Fixed

- Allow user to login using a token (the username check will catch this and allow it)

## Changed

- Improved the logging by reducing spam at the INFO/DEBUG levels. The debug parameter on connect can now be used to enable the logging of xnatpy internals.
- Give a specific error if the XNAT password is outdated and requires an update.

## 1.3.22 0.3.5 - 2018-01-02

### Fixed

- There were bugs in the prearchive breaking the entire pre-archive functionality

## 1.3.23 0.3.4 - 2017-11-13

### Fixed

- Files in assessors would have a path prefixed with a / in some cases (which should never happen)

## 1.3.24 0.3.3 - 2017-10-18

## Changed

- Abstracted the progress bar for downloading to allow other progress hooks (e.g. GUI)

### Fixed

- Set proper minimal versions for requirements (e.g. six can be too old)
- Bug in upload for Python3
- Bug with getting the file size when there are redirects (issue #8)
- Bug with getting files from a project/subject/experiment/scan directly instead of via resource (issue #5)

## 1.3.25 0.3.2 - 2017-10-15

### Fixed

- Bug in the create\_object function in the selection of the non-history object
- Bug in the setting of project properties (due to the lack of a parent)

## 1.3.26 0.3.1 - 2017-09-04

### Changed

- FileData now has an id and path, the id is the filename and the path is the path relative from the resource. This makes working with subdirectories in resources possible.

### Fixed

- Bug where history of XNAT was misinterpreted and an old version of an object could be loaded
- Resources could loose track of their ID when the cache was cleared
- Resources did not invalidate cache after uploading files

## 1.3.27 0.3.0 - 2017-08-17

### Added

- Better support for complex data structures, especially data types that include lists in their data.
- Support for extension types, xnappy automatically searches for all extension xsd files and will create Python classes for those as well.
- Listings can be indexed with integers to get their n-th element, the order is the order given by XNAT.
- Allow overwriting of files on upload
- Support for listing users via /data/users REST endpoint in the session.users

### Changed

- xsd schema parsing is completely rewritten, allows more support for complex data structures

### Fixed

- Support for XNAT 1.7.3
- Fixed a bug where opening a second session would ruin the first one, it should now be possible to have multiple sessions open concurrently.

## 1.3.28 0.2.3 - 2017-04-03

### Added

- xnappy now uses the progressbar2 package to deliver fancy progress bars when downloading
- Attributes in the session that allow users to skip/alter the checking of responses

## Changed

- Logging now using a logger. You can change the log levels or supply your own logger which xnatpy will use in favour of its own
- xnatpy now gets the version information from 1.7 xnat correctly

## Fixed

- A bug in XNAT 1.7 caused the prearchive routes to be wrong, added a work around that fixes the prearchive with xnatpy

## 1.4 Code reference

### 1.4.1 xnat Package

This package contains the entire client. The connect function is the only function actually in the package. All following classes are created based on the <https://central.xnat.org/schema/xnat/xnat.xsd> schema and the xnatcore and xnatbase modules, using the convert\_xsds.

```
xnat.connect(server, user=None, password=None, verify=True, netrc_file=None, debug=False,  
             extension_types=True, loglevel=None, logger=None, detect_redirect=True,  
             no_parse_model=False, default_timeout=300, auth_provider=None, jsession=None,  
             cli=False)
```

Connect to a server and generate the correct classed based on the servers xnat.xsd This function returns an object that can be used as a context operator. It will call disconnect automatically when the context is left. If it is used as a function, then the user should call .disconnect () to destroy the session and temporary code file.

#### Parameters

- **server** (*str*) – uri of the server to connect to (including <http://> or <https://>)
- **user** (*str*) – username to use, leave empty to use netrc entry or anonymous login.
- **password** (*str*) – password to use with the username, leave empty when using netrc. If a username is given and no password, there will be a prompt on the console requesting the password.
- **verify** (*bool*) – verify the https certificates, if this is false the connection will be encrypted with ssl, but the certificates are not checked. This is potentially dangerous, but required for self-signed certificates.
- **netrc\_file** (*str*) – alternative location to use for the netrc file (path pointing to a file following the netrc syntax)
- **debug** (*bool*) – Set debug information printing on and print extra debug information. This is meant for xnatpy developers and not for normal users. If you want to debug your code using xnatpy, just set the loglevel to DEBUG which will show you all requests being made, but spare you the xnatpy internals.
- **extension\_types** (*bool*) – Flag to indicate whether or not to build an object model for extension types added by plugins.
- **loglevel** (*str*) – Set the level of the logger to desired level
- **logger** (*logging.Logger*) – A logger to reuse instead of creating an own logger

- `detect_redirect (bool)` – Try to detect a redirect (via a 302 response) and short-cut for subsequent requests
- `no_parse_model (bool)` – Create an XNAT connection without parsing the server data model, this creates a connection for which the simple get/head/put/post/delete functions work, but anything requiring the data model will fail (e.g. any wrapped classes)
- `default_timeout (int)` – The default timeout of requests sent by xnatpy, is a 5 minutes per default.
- `auth_provider (str)` – Set the auth provider to use to log in to XNAT.

**Returns** XNAT session object

**Return type** `XNATSession`

Preferred use:

```
>>> import xnat
>>> with xnat.connect('https://central.xnat.org') as session:
...     subjects = session.projects['Sample_DICOM'].subjects
...     print('Subjects in the SampleDICOM project: {}'.format(subjects))
Subjects in the SampleDICOM project: <XNATListing (CENTRAL_S01894, dcmtest1):
↳<SubjectData CENTRAL_S01894>, (CENTRAL_S00461, PACE_HF_SUPINE): <SubjectData_...
↳CENTRAL_S00461>>
```

Alternative use:

```
>>> import xnat
>>> session = xnat.connect('https://central.xnat.org')
>>> subjects = session.projects['Sample_DICOM'].subjects
>>> print('Subjects in the SampleDICOM project: {}'.format(subjects))
Subjects in the SampleDICOM project: <XNATListing (CENTRAL_S01894, dcmtest1):
↳<SubjectData CENTRAL_S01894>, (CENTRAL_S00461, PACE_HF_SUPINE): <SubjectData_...
↳CENTRAL_S00461>>
>>> session.disconnect()
```

## 1.4.2 session Module

```
class xnat.session.BaseXNATSession(server, logger, interface=None, user=None,
                                     password=None, keepalive=None, debug=False,
                                     original_uri=None, logged_in_user=None, default_timeout=300)
```

Bases: `object`

The main XNATSession session class. It keeps a connection to XNATSession alive and manages the main communication to XNATSession. To keep the connection alive there is a background thread that sends a heart-beat to avoid a time-out.

The main starting points for working with the XNATSession server are:

- `XNATSession.projects`
- `XNATSession.subjects`
- `XNATSession.experiments`
- `XNATSession.preachive`
- `XNATSession.services`

- XNATSession.users

---

**Note:** Some methods create listing that are using the `xnat.core.XNATListing` class. They allow for indexing with both XNATSession ID and a secondary key (often the label). Also they support basic filtering and tabulation.

---

There are also methods for more low level communication. The main methods are XNATSession.get, XNATSession.post, XNATSession.put, and XNATSession.delete. The methods do not query URIs but instead query XNATSession REST paths as described in the [XNATSession 1.6 REST API Directory](#).

For an even lower level interfaces, the XNATSession.interface gives access to the underlying requests interface. This interface has the user credentials and benefits from the keep alive of this class.

---

**Note:** `XNATSession` Objects have a client-side cache. This is for efficiency, but might cause problems if the server is being changed by a different client. It is possible to clear the current cache using XNATSession.clearcache. Turning off caching complete can be done by setting XNATSession.caching.

---

**Warning:** You should NOT try use this class directly, it should only be created by `xnat.connect`.

### `clearcache()`

Clear the cache of the listings in the Session object

### `create_object(uri, type_=None, fieldname=None, **kwargs)`

Create an xnatpy object for a given uri. This does **not** create anything server sided, but rather wraps and uri (and optionally data) in an object. It allows you to create an xnatpy object from an arbitrary uri to something on the xnat server and continue as normal from there on.

#### Parameters

- `uri` (`str`) – url of the object
- `type` (`str`) – the xsi\_type to select the object type (this is option, by default it will be auto retrieved)
- `fieldname` – indicate the name of the field that was used to retrieved this object
- `kwargs` – arguments to pass to object creation

**Returns** newly created xnatpy object

**Return type** `XNATObject`

### `delete(path, headers=None, accepted_status=None, query=None, timeout=None)`

Delete the content of a given REST directory.

#### Parameters

- `path` (`str`) – the path of the uri to retrieve (e.g. “/data/archive/projects”) the remained for the uri is constructed automatically
- `headers` (`dict`) – the HTTP headers to include
- `query` (`dict`) – the values to be added to the query string in the uri
- `accepted_status` (`list`) – a list of the valid values for the return code, default [200]
- `timeout` (`float or tuple`) – timeout in seconds, float or (connection timeout, read timeout)

**Returns** the requests response

**Return type** requests.Response

**download**(uri, target, format=None, verbose=True, timeout=None)

Download uri to a target file

**download\_stream**(uri, target\_stream, format=None, verbose=False, chunk\_size=524288, update\_func=None, timeout=None)

Download the given uri to the given target\_stream.

#### Parameters

- **uri** (*str*) – Path of the uri to retrieve.
- **target\_stream** (*file*) – A writable file-like object to save the stream to.
- **format** (*str*) – Request format
- **verbose** (*bool*) – If True, and an update\_func is not specified, a progress bar is shown on stdout.
- **chunk\_size** (*int*) – Download this many bytes at a time
- **update\_func** (*func*) – If provided, will be called every chunk\_size bytes. Must accept three parameters:
  - the number of bytes downloaded so far
  - the total number of bytes to be downloaded (might be None),
  - A boolean flag which is False during the download, and True when the download has completed (or failed)
- **timeout** (*float* or *tuple*) – timeout in seconds, float or (connection timeout, read timeout)

**download\_zip**(uri, target, verbose=True, timeout=None)

Download uri to a target zip file

#### experiments

Listing of all experiments on the XNAT server

Returns an *XNATListing* with elements that are subclasses of *ExperimentData*

**get**(path, format=None, query=None, accepted\_status=None, timeout=None, headers=None)

Retrieve the content of a given REST directory.

#### Parameters

- **path** (*str*) – the path of the uri to retrieve (e.g. “/data/archive/projects”) the remained for the uri is constructed automatically
- **format** (*str*) – the format of the request, this will add the format= to the query string
- **query** (*dict*) – the values to be added to the query string in the uri
- **accepted\_status** (*list*) – a list of the valid values for the return code, default [200]
- **timeout** (*float* or *tuple*) – timeout in seconds, float or (connection timeout, read timeout)
- **headers** (*dict*) – the HTTP headers to include

**Returns** the requests response

**Return type** requests.Response

**get\_json** (*uri, query=None, accepted\_status=None*)

Helper function that perform a GET, but sets the format to JSON and parses the result as JSON

**Parameters**

- **uri** (*str*) – the path of the uri to retrieve (e.g. “/data/archive/projects”) the remained for the uri is constructed automatically
- **query** (*dict*) – the values to be added to the query string in the uri

**head** (*path, accepted\_status=None, allow\_redirects=False, timeout=None, headers=None*)

Retrieve the header for a http request of a given REST directory.

**Parameters**

- **path** (*str*) – the path of the uri to retrieve (e.g. “/data/archive/projects”) the remained for the uri is constructed automatically
- **accepted\_status** (*list*) – a list of the valid values for the return code, default [200]
- **allow\_redirects** (*bool*) – allow you request to be redirected
- **timeout** (*float or tuple*) – timeout in seconds, float or (connection timeout, read timeout)
- **headers** (*dict*) – the HTTP headers to include

**Returns** the requests reponse

**Return type** requests.Response

**interface**

The underlying `requests` interface used.

**post** (*path, data=None, json=None, format=None, query=None, accepted\_status=None, timeout=None, headers=None*)

Post data to a given REST directory.

**Parameters**

- **path** (*str*) – the path of the uri to retrieve (e.g. “/data/archive/projects”) the remained for the uri is constructed automatically
- **data** – Dictionary, bytes, or file-like object to send in the body of the Request.
- **json** – json data to send in the body of the Request.
- **format** (*str*) – the format of the request, this will add the format= to the query string
- **query** (*dict*) – the values to be added to the query string in the uri
- **accepted\_status** (*list*) – a list of the valid values for the return code, default [200, 201]
- **timeout** (*float or tuple*) – timeout in seconds, float or (connection timeout, read timeout)
- **headers** (*dict*) – the HTTP headers to include

**Returns** the requests reponse

**Return type** requests.Response

**parchive**

Representation of the parchive on the XNAT server, see `xnat.parchive`

**projects**

Listing of all projects on the XNAT server

Returns an *XNATListing* with elements of *ProjectData*

**put** (*path*, *data=None*, *files=None*, *json=None*, *format=None*, *query=None*, *accepted\_status=None*, *timeout=None*, *headers=None*)  
Put the content of a given REST directory.

**Parameters**

- **path** (*str*) – the path of the uri to retrieve (e.g. “/data/archive/projects”) the remained for the uri is constructed automatically
- **data** – Dictionary, bytes, or file-like object to send in the body of the Request.
- **json** – json data to send in the body of the Request.
- **files** – Dictionary of ‘name’: file-like-objects (or {‘name’: file-tuple}) for multipart encoding upload. file-tuple can be a 2-tuple ('filename', fileobj), 3-tuple ('filename', fileobj, 'content\_type') or a 4-tuple ('filename', fileobj, 'content\_type', custom\_headers), where ‘content-type’ is a string defining the content type of the given file and custom\_headers a dict-like object containing additional headers to add for the file.
- **format** (*str*) – the format of the request, this will add the format= to the query string
- **query** (*dict*) – the values to be added to the query string in the uri
- **accepted\_status** (*list*) – a list of the valid values for the return code, default [200, 201]
- **timeout** (*float* or *tuple*) – timeout in seconds, float or (connection timeout, read timeout)
- **headers** (*dict*) – the HTTP headers to include

**Returns** the requests reponse

**Return type** requests.Response

**scan\_types**

A list of scan types associated with this XNATSession instance

**scanners**

A list of scanners referenced in XNATSession

**services**

Collection of services, see *xnat.services*

**session\_expiration\_time**

Get the session expiration time information from the cookies. This returns the timestamp (datetime format) when the session was created and an integer with the session timeout interval.

This can return None if the cookie is not found or cannot be parsed.

**Returns** datetime with last session refresh and integer with timeout in seconds

**Return type** tuple

**subjects**

Listing of all subjects on the XNAT server

Returns an *XNATListing* with elements of *SubjectData*

```
upload(uri, file_, retries=1, query=None, content_type=None, method='put', overwrite=False, time-
      out=None)
Upload data or a file to XNAT
```

#### Parameters

- **uri** (`str`) – uri to upload to
- **file** – the file handle, path to a file or a string of data (which should not be the path to an existing file!)
- **retries** (`int`) – amount of times xnatpy should retry in case of failure
- **query** (`dict`) – extra query string content
- **content\_type** – the content type of the file, if not given it will default to `application/octet-stream`
- **method** (`str`) – either put (default) or post
- **overwrite** (`bool`) – indicate if previous data should be overwritten
- **timeout** (`float` or `tuple`) – timeout in seconds, float or (connection timeout, read timeout)

#### Returns

```
url_for(obj, query=None, scheme=None)
```

Return the (external) url for a given XNAT object :param XNATBaseObject obj: object to get url for :param query: extra query string parameters :param scheme: scheme to use (when not using original url scheme) :return: external url for the object

**users**

Representation of the users registered on the XNAT server

**xnat\_version**

The version of the XNAT server

```
class xnat.session.XNATSession(server, logger, interface=None, user=None, password=None,
                                keepalive=None, debug=False, original_uri=None,
                                logged_in_user=None, default_timeout=300)
Bases: xnat.session.BaseXNATSession
```

```
xnat.session.default_update_func(total)
```

Set up a default update function to be used by the `Session.download_stream` method. This function configures a `progressbar.ProgressBar` object which displays progress as a file is downloaded.

**Parameters** `total` (`int`) – Total number of bytes to be downloaded (might be `None`)

**Returns** A function to be used as the `update_func` by the `Session.download_stream` method.

### 1.4.3 core Module

```
class xnat.core.CustomVariableMap(parent, field)
```

Bases: `xnat.core.VariableMap`

```
class xnat.core.VariableMap(parent, field)
```

Bases: `collections.abc.MutableMapping`

```
clearcache()
```

```
data
```

```
field
xnat

class xnat.core.XNATBaseListing(parent,      field_name,      secondary_lookup_field=None,
                                 xsi_type=None, **kwargs)
Bases: collections.abc.Mapping, collections.abc.Sequence

caching
clearcache()

data
The data mapping using the primary key

data_maps
The generator function (should be cached) of all the data access properties. They are all generated from
the same data, so their caching is shared.

delete_item_from_cache(obj)

classmethod delete_item_from_listings(obj)

key_map
The data mapping using the secondary key

listing
The listing view of the data

logger

non_unique_keys
Set of non_unique keys

sanitize_name(name)

uri

xnat_session

class xnat.core.XNATBaseObject(uri=None, xnat_session=None, id_=None, datafields=None,
                                parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: object

SECONDARY_LOOKUP_FIELD = None

caching
clearcache()

data
The data of the current object (data fields only)

del_(name)

delete(remove_files=True)
Remove the item from XNATSession

external_uri(query=None, scheme=None)
Return the external url for this object, not just a REST path

Parameters
• query – extra query string parameters
• scheme – scheme to use (when not using original url scheme)

Returns external url for this object
```

```
fieldname
fulldata
    The full data of the current object (incl children, meta etc)
fulluri
get (name, type_=None)
get_object (fieldname, type_=None)
id
logger
mset (values=None, timeout=None, **kwargs)
parent
set (name, value, type_=None, timeout=None)
    Set a field in the current object

    Parameters
        • name (str) – name of the field
        • value – value to set
        • type – type of the field

uri
xnat_session
xpath
    The xpath of the object as seen from the root of the data. Used for setting fields in the object.

class xnat.core.XNATListing (uri, filter=None, **kwargs)
Bases: xnat.core.XNATBaseListing

data_maps
    The generator function (should be cached) of all the data access properties. They are all generated from the same data, so their caching is shared.

filter (filters=None, **kwargs)
    Create a new filtered listing based on this listing. There are two way of defining the new filters. Either by passing a dict as the first argument, or by adding filters as keyword arguments.

For example::

    >>> listing.filter({'ID': 'A*'})
    >>> listing.filter(ID='A*')

are equivalent.

    Parameters
        • filters (dict) – a dictionary containing the filters
        • kwargs (str) – keyword arguments containing the filters

    Returns new filtered XNATListing

    Return type XNATListing

static merge_filters (old_filters, extra_filters)
```

**tabulate**(columns=None, filter=None)

Create a table (tuple of namedtuples) from this listing. It is possible to choose the columns and add a filter to the tabulation.

**Parameters**

- **columns** (*tuple*) – names of the variables to use for columns
- **filter** (*dict*) – update filters to use (form of {‘variable’: ‘filter\*’}), setting this option will try to merge the filters and throw an error if that is not possible.

**Returns** tabulated data**Return type** tuple

**Raises** ValueError – if the new filters conflict with the object filters

**used\_filters**

```
class xnat.core.XNATNestedObject(uri=None, xnat_session=None, id_=None, datafields=None,
                                   parent=None,      fieldname=None,      overwrites=None,
                                   **kwargs)
```

Bases: xnat.core.XNATBaseObject

**clearcache**()**data**

The data of the current object (data fields only)

**fulldata**

The full data of the current object (incl children, meta etc)

**uri****xpath**

The xpath of the object as seen from the root of the data. Used for setting fields in the object.

```
class xnat.core.XNATObject(uri=None, xnat_session=None, id_=None, datafields=None, par-
                           ent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: xnat.core.XNATBaseObject

**data**

The data of the current object (data fields only)

**fulldata**

The full data of the current object (incl children, meta etc)

**xpath**

The xpath of the object as seen from the root of the data. Used for setting fields in the object.

```
class xnat.core.XNATSimpleListing(parent,    field_name,    secondary_lookup_field=None,
                                    xsi_type=None, **kwargs)
```

Bases: xnat.core.XNATBaseListing, collections.abc.MutableMapping, collections.abc.MutableSequence

**data\_maps**

The generator function (should be cached) of all the data access properties. They are all generated from the same data, so their caching is shared.

**fulldata****insert**(index, value)

S.insert(index, value) – insert value before index

**xnat\_session**

```
class xnat.core.XNATSubListing(parent,      field_name,      secondary_lookup_field=None,
                                 xsi_type=None, **kwargs)
Bases: xnat.core.XNATBaseListing, collections.abc.MutableMapping, collections.
       abc.MutableSequence

data_maps
The generator function (should be cached) of all the data access properties. They are all generated from
the same data, so their caching is shared.

fulldata
fulluri
insert (index, value)
S.insert(index, value) – insert value before index

uri
xnat_session
xpath

class xnat.core.XNATSubObject (uri=None, xnat_session=None, id_=None, datafields=None, par-
                                rent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

clearcache ()
data
The data of the current object (data fields only)

fulldata
The full data of the current object (incl children, meta etc)

uri
xpath
The xpath of the object as seen from the root of the data. Used for setting fields in the object.

xnat.core.caching(func)
This decorator caches the value in self._cache to avoid data to be retrieved multiple times. This works for
properties or functions without arguments.
```

#### 1.4.4 inspect Module

```
class xnat.inspect.Inspect (xnat_session)
Bases: object

datafields (datatype, pattern='*', prepend_type=True)
datatypes (pattern='*', fields_pattern=None)
xnat_session
```

#### 1.4.5 prearchive Module

```
class xnat.prearchive.Prearchive (xnat_session)
Bases: object

caching
```

**find**(*project=None, subject=None, session=None, status=None*)

Find specific session(s) given the project/subject/session/status

**Parameters**

- **project** (*str*) –
- **subject** (*str*) –
- **session** (*str*) –
- **status** (*str*) –

**Returns** list of matching sessions

**Return type** `list[PrearchiveSession]`

**sessions**(*project=None*)

Get the session in the prearchive, optionally filtered by project. This function is not cached and returns the results of a query at each call.

**Parameters** **project** (*str*) – the project to filter on

**Returns** list of prearchive session found

**Return type** `list`

**xnat\_session**

**class** `xnat.prearchive.PrearchiveFile`(*uri, xnat\_session, id\_=None, datafields=None, parent=None, fieldname=None*)

Bases: `xnat.core.XNATBaseObject`

**data**

The data of the current object (data fields only)

**download**(*path*)

Download the file

**Parameters** **path** (*str*) – the path to download to

**Returns** the path of the downloaded file

**Return type** `str`

**fulldata**

The full data of the current object (incl children, meta etc)

**name**

The name of the file

**open**()**size**

The size of the file

**xpath**

The xpath of the object as seen from the root of the data. Used for setting fields in the object.

**class** `xnat.prearchive.PrearchiveScan`(*uri, xnat\_session, id\_=None, datafields=None, parent=None, fieldname=None*)

Bases: `xnat.core.XNATBaseObject`

**data**

The data of the current object (data fields only)

**dicom\_dump** (*fields=None*)

Retrieve a dicom dump as a JSON data structure See the XAPI documentation for more detailed information: [DICOM Dump Service](#)

**Parameters** **fields** (*list*) – Fields to filter for DICOM tags. It can either a tag name or tag number in the format GGGEEEE (G = Group number, E = Element number)

**Returns** JSON object (dict) representation of DICOM header

**Return type** dict

**download** (*path*)

Download the scan as a zip

**Parameters** **path** (*str*) – the path to download to

**Returns** the path of the downloaded file

**Return type** str

**files**

List of files contained in the scan

**fulldata**

The full data of the current object (incl children, meta etc)

**read\_dicom** (*file=None, read\_pixel\_data=False, force=False*)

**series\_description**

The series description of the scan

**xpath**

The xpath of the object as seen from the root of the data. Used for setting fields in the object.

**class** `xnat.prearchive.ParchiveSession` (*uri=None, xnat\_session=None, id\_=None, datafields=None, parent=None, fieldname=None, overwrites=None, \*\*kwargs*)

Bases: `xnat.core.XNATBaseObject`

**archive** (*overwrite=None, quarantine=None, trigger\_pipelines=None, project=None, subject=None, experiment=None*)

Method to archive this prearchive session to the main archive

**Parameters**

- **overwrite** (*str*) – how the handle existing data (none, append, delete)
- **quarantine** (*bool*) – flag to indicate session should be quarantined
- **trigger\_pipelines** (*bool*) – indicate that archiving should trigger pipelines
- **project** (*str*) – the project in the archive to assign the session to
- **subject** (*str*) – the subject in the archive to assign the session to
- **experiment** (*str*) – the experiment in the archive to assign the session content to

**Returns** the newly created experiment

**Return type** `xnat.classes.ExperimentData`

**autoarchive**

**data**

The data of the current object (data fields only)

**delete** (*asynchronous=None*)

Delete the session from the prearchive

**Parameters** **asynchronous** (*bool*) – flag to delete asynchronously**Returns** requests response**download** (*path*)

Method to download the zip of the prearchive session

**Parameters** **path** (*str*) – path to download to**Returns** path of the downloaded zip file**Return type** *str***folder\_name****fulldata**

The full data of the current object (incl children, meta etc)

**id**

A unique ID for the session in the prearchive :return:

**label****lastmod****move** (*new\_project*, *asynchronous=None*)

Move the session to a different project in the prearchive

**Parameters**

- **new\_project** (*str*) – the id of the project to move to
- **asynchronous** (*bool*) – flag to move asynchronously

**Returns** requests response**name****prevent\_anon****prevent\_auto\_commit****project****rebuild** (*asynchronous=None*)

Rebuilt the session in the prearchive

**Parameters** **asynchronous** (*bool*) – flag to rebuild asynchronously**Returns** requests response**scan\_date****scan\_time****scans**

List of scans in the prearchive session

**status****subject****tag****timestamp**

**uploaded**

Datetime when the session was uploaded

**xpath**

The xpath of the object as seen from the root of the data. Used for setting fields in the object.

## 1.4.6 services Module

```
class xnat.services.DicomBoxImportRequest (uri, xnat_session)
Bases: object
```

**cleanup\_after\_import**

**created**

**enabled**

**id**

**project\_id**

**session\_path**

**status**

**subject\_id**

**timestamp**

**username**

```
class xnat.services.Services (xnat_session)
Bases: object
```

The class representing all service functions in XNAT found in the /data/services REST directory

**dicom\_dump (src, fields=None)**

Retrieve a dicom dump as a JSON data structure See the XAPI documentation for more detailed information: [DICOM Dump Service](#)

**Parameters**

- **src** (*str*) – The url of the scan to generate the DICOM dump for
- **fields** (*list*) – Fields to filter for DICOM tags. It can either a tag name or tag number in the format GGGGEEEE (G = Group number, E = Element number)

**Returns** JSON object (dict) representation of DICOM header

**Return type** dict

**guess\_content\_type (path)**

```
import_(path, overwrite=None, quarantine=False, destination=None, trigger_pipelines=None,
        project=None, subject=None, experiment=None, content_type=None, import_handler=None)
```

Import a file into XNAT using the import service. See the [XNAT wiki](#) for a detailed explanation.

**Parameters**

- **path** (*str*) – local path of the file to upload and import
- **overwrite** (*str*) – how the handle existing data (none, append, delete)
- **quarantine** (*bool*) – flag to indicate session should be quarantined

- **trigger\_pipelines** (`bool`) – indicate that archiving should trigger pipelines
- **destination** (`str`) – the destination to upload the scan to
- **project** (`str`) – the project in the archive to assign the session to (only accepts project ID, not a label)
- **subject** (`str`) – the subject in the archive to assign the session to
- **experiment** (`str`) – the experiment in the archive to assign the session content to
- **content\_type** (`str`) – overwite the content\_type (by default the mimetype will be guessed using the `mimetypes` package). This will often be `application/zip`.

#### Returns

---

**Note:** The project has to be given using the project ID and *NOT* the label.

---

**Warning:** On some systems the guessed mimetype of a zip file might not be `application/zip` but be something like `application/x-zip-compressed`. In that case you might have to set the `content_type` parameter to `application/zip` manually.

```
import_dicom_inbox(path, cleanup=False, project=None, subject=None, experiment=None)
```

Import a file into XNAT using the import service. See the [XNAT wiki](#) for a detailed explanation.

#### Parameters

- **path** (`str`) – local path of the file to upload and import
- **cleanup** (`str`) – remove the files after importing them (default false)
- **project** (`str`) – the project in the archive to assign the session to (only accepts project ID, not a label)
- **subject** (`str`) – the subject in the archive to assign the session to
- **experiment** (`str`) – the experiment in the archive to assign the session content to

#### Returns

---

**Note:** The project and subject has to be given using the ID and *NOT* the label/name.

---

```
import_dir(directory,      overwrite=None,      quarantine=False,      destination=None,      trig-  
ger_pipelines=None,      project=None,      subject=None,      experiment=None,  
method='zip_file', import_handler=None)
```

Import a directory to an XNAT resource.

#### Parameters

- **directory** (`str`) – local path of the directory to upload and import
- **overwrite** (`str`) – how the handle existing data (none, append, delete)
- **quarantine** (`bool`) – flag to indicate session should be quarantined
- **trigger\_pipelines** (`bool`) – indicate that archiving should trigger pipelines
- **destination** (`str`) – the destination to upload the scan to

- **project** (*str*) – the project in the archive to assign the session to (only accepts project ID, not a label)
- **subject** (*str*) – the subject in the archive to assign the session to
- **experiment** (*str*) – the experiment in the archive to assign the session content to

The method has 2 options, default is zip\_file:

1. `zip_file`: Create a temporary zip file and upload that
2. `zip_memory`: Create a temporary zip file in memory and upload it

The considerations are that sometimes you can fit things in memory so you can save disk IO by putting it in memory.

### **issue\_token** (*user=None*)

Issue a login token, by default for the current logged in user. If username is given, for that user. To issue tokens for other users you must be an admin.

**Parameters** `user` (*str*) – User to issue token for, default is current user

**Returns** Token in a named tuple (alias, secret)

### **refresh\_catalog** (*resource, checksum=False, delete=False, append=False, populate\_stats=False*)

Call for a refresh of the catalog, see <https://wiki.xnat.org/display/XAPI/Catalog+Refresh+API> for details.

Introduced with XNAT 1.6.2, the refresh catalog service is used to update catalog xmls that are out of sync with the file system. This service can be used to store checksums for entries that are missing the, remove entries that no longer have valid files, or add new entries for files that have been manually added to the archive directory.

When using this feature to add files that have been manually added to the archive directory, you must have placed the files in the appropriate archive directory (in the same directory as the generated catalog xml or a sub-directory). The catalog xml should already exist before triggering this service. If you haven't generated the catalog yet, you can do so by doing a PUT to the resource URL (i.e. /data/archive/experiments/*ID*/resources/TEST).

Extra parameters indicate operations to perform on the specified resource(s) during the refresh. If non are given, then the catalog will be reviewed and updated for validity, but nothing else.

#### **Parameters**

- **resource** – XNATObject or uri indicating the resource to use
- **checksum** (*bool*) – generate checksums for any entries that are missing them
- **delete** (*bool*) – remove entries that do not reference valid files
- **append** (*bool*) – add entries for files in the catalog directory (or sub-directory)
- **populate\_stats** (*bool*) – updates the statistics for the resource in the XNAT abstract resource table.

#### **Returns**

### **xnat\_session**

**class** `xnat.services.TokenResult` (*alias, secret*)

Bases: `tuple`

#### **alias**

Alias for field number 0

#### **secret**

Alias for field number 1

## 1.4.7 users Module

```
class xnat.users.User(data)
Bases: object

Representation of a user on the connected XNAT system

data
email
    The email of the user
first_name
    The first name of the user
id
    The id of the user
last_name
    The last name of the user
login
    The login name of the user

class xnat.users.Users(xnat_session)
Bases: collections.abc.Mapping

Listing of the users on the connected XNAT installation

data
xnat_session
```

## 1.4.8 mixin Module

```
class xnat.mixin.AbstractResource(uri=None, xnat_session=None, id_=None,
                                  datafields=None, parent=None, fieldname=None, over-
                                  writes=None, data_dir=None, upload_method=None,
                                  **kwargs)
Bases: xnat.core.XNATBaseObject

SECONDARY_LOOKUP_FIELD = 'label'

data
    The data of the current object (data fields only)
download(path, verbose=True)
download_dir(target_dir, verbose=True, flatten_dirs=False)
    Download the entire resource and unpack it in a given directory

Parameters

- target_dir (str) – directory to unpack to
- verbose (bool) – show progress

file_count
file_size
files
```

**fulldata**

The full data of the current object (incl children, meta etc)

**refresh\_catalog()**

Call refresh catalog on this object, see `xnat.services.Services.refresh_catalog()` for details.

**upload(data, remotepath, overwrite=False, extract=False, file\_content=None, file\_format=None, file\_tags=None, \*\*kwargs)**

Upload a file as an XNAT resource.

**Parameters**

- **data** (`str`) – The path to the file to upload
- **remotepath** (`str`) – The remote path to which to upload
- **overwrite** (`bool`) – Flag to force overwriting of files
- **extract** (`bool`) – Extract the files on the XNAT server
- **file\_content** (`str`) – Set the Content of the file on XNAT
- **file\_format** (`str`) – Set the format of the file on XNAT
- **file\_tags** (`str`) – Set the tags of the file on XNAT

**upload\_dir(directory, overwrite=False, method='tgz\_file', \*\*kwargs)**

Upload a directory to an XNAT resource. This means that if you do `resource.upload_dir(directory)` that if there is a file directory/a.txt it will be uploaded to `resource/files/a.txt`

The method has 5 options, default is `tgz_file`:

1. `per_file`: Scans the directory and uploads file by file
2. `tar_memory`: Create a tar archive in memory and upload it in one go
3. `tgz_memory`: Create a gzipped tar file in memory and upload that
4. `tar_file`: Create a temporary tar file and upload that
5. `tgz_file`: Create a temporary gzipped tar file and upload that

The considerations are that sometimes you can fit things in memory so you can save disk IO by putting it in memory. The per file does not create additional archives, but has one request per file so might be slow when uploading many files.

**Parameters**

- **directory** (`str`) – The directory to upload
- **overwrite** (`bool`) – Flag to force overwriting of files
- **method** (`str`) – The method to use

**class xnat.mixin.DerivedData(uri=None, xnat\_session=None, id\_=None, datafields=None, parent=None, fieldname=None, overwrites=None, \*\*kwargs)**

Bases: `xnat.core.XNATBaseObject`

**create\_resource(label, format=None, data\_dir=None, method=None)**

**download(path, verbose=True)**

**files**

**fulluri**

**resources**

```

class xnat.mixin.ExperimentData (uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

SECONDARY_LOOKUP_FIELD = 'label'

label

class xnat.mixin.ImageScanData (uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

SECONDARY_LOOKUP_FIELD = 'type'

create_resource (label, format=None, data_dir=None, method='tgz_file')

dicom_dump (fields=None)
    Retrieve a dicom dump as a JSON data structure See the XAPI documentation for more detailed information: DICOM Dump Service
        Parameters fields (list) – Fields to filter for DICOM tags. It can either a tag name or tag number in the format GGGEEEEEE (G = Group number, E = Element number)
        Returns JSON object (dict) representation of DICOM header
        Return type dict

download (path, verbose=True)
download_dir (target_dir, verbose=True)
files
read_dicom (file=None, read_pixel_data=False, force=False)
resources

class xnat.mixin.ImageSessionData (uri=None, xnat_session=None, id_=None,
                                    datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

create_assessor (label, type_)
download (path, verbose=True)
download_dir (target_dir, verbose=True)
    Download the entire experiment and unpack it in a given directory. Note that this method will create a directory structure following $target_dir/{experiment.label} and unzip the experiment zips as given by XNAT into that. If the $target_dir/{experiment.label} does not exist, it will be created.
        Parameters
            • target_dir (str) – directory to create experiment directory in
            • verbose (bool) – show progress
files
share (project, label=None)

class xnat.mixin.InvestigatorData (uri=None, xnat_session=None, id_=None,
                                    datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

```

```
class xnat.mixin.ProjectData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

SECONDARY_LOOKUP_FIELD = 'name'

create_resource(label, format=None, data_dir=None, method=None)

download_dir(target_dir, verbose=True, progress_callback=None)
    Download the entire project and unpack it in a given directory. Note that this method will create a directory structure following $target_dir/{project.name}/{subject.label}/{experiment.label} and unzip the experiment zips as given by XNAT into that. If the $target_dir/{project.name} does not exist, it will be created.

Parameters
• target_dir (str) – directory to create project directory in
• verbose (bool) – show progress
• progress_callback – function to call with progress string should be a function with one argument

experiments
files
fulluri
resources
subjects

class xnat.mixin.SubjectAssessorData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

fulluri
subject

class xnat.mixin.SubjectData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATBaseObject

SECONDARY_LOOKUP_FIELD = 'label'

create_resource(label, format=None, data_dir=None, method=None)

download_dir(target_dir, verbose=True, progress_callback=None)
    Download the entire subject and unpack it in a given directory. Note that this method will create a directory structure following $target_dir/{subject.label}/{experiment.label} and unzip the experiment zips as given by XNAT into that. If the $target_dir/{subject.label} does not exist, it will be created.

Parameters
• target_dir (str) – directory to create subject directory in
• verbose (bool) – show progress
• progress_callback – function to call with progress string should be a function with one argument

files
fulluri
```

```
label
share (project, label=None)
```

## 1.5 Generated XSD classes

### 1.5.1 XSD Classes Documentation

This is an overview of all generated classes based on the XSD files of central.xnat.org, without any extension types (only the default XSD files that come with XNAT 1.7)

```
class xnat.classes.AbstractDemographicData (uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

class xnat.classes.AbstractProtocol (uri=None, xnat_session=None, id_=None,
                                     datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

data_type
    Property of type: str

description
    Property of type: str

id
    Property of type: str

name
    Property of type: str

class xnat.classes.AbstractResource (uri=None, xnat_session=None, id_=None,
                                      datafields=None, parent=None, fieldname=None, overwrites=None, data_dir=None, upload_method=None,
                                      **kwargs)
Bases: xnat.classes.XNATObjectMixin, xnat.mixin.AbstractResource

label
    Property of type: str

note
    Property of type: str

tags
    listing of xnat.classes.AbstractResourceTags

class xnat.classes.AbstractResourceTags (uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str

class xnat.classes.AbstractStatistics (uri=None, xnat_session=None, id_=None,
                                       datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin
```

```
class xnat.classes.AbstractSubjectMetadata(uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, field-
                                             name=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATNestedObjectMixin

class xnat.classes.AddField(uri=None, xnat_session=None, id_=None, datafields=None, par-
                             ent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.LONGVARCHAR

    name
        Property of type: str

class xnat.classes.AddFieldString(uri=None, xnat_session=None, id_=None,
                                   datafields=None, parent=None, fieldname=None, over-
                                   writes=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

    add_field
        Property of type: str

class xnat.classes.AddIDString(uri=None, xnat_session=None, id_=None, datafields=None,
                               parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

    add_id
        Property of type: str

class xnat.classes.AdditionalStatisticsDouble(uri=None, xnat_session=None,
                                              id_=None, datafields=None, par-
                                              ent=None, fieldname=None, over-
                                              writes=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

    additional_statistics
        Property of type: float

class xnat.classes.Algorithm(uri=None, xnat_session=None, id_=None, datafields=None, par-
                             ent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATNestedObjectMixin

    family
        Property of type: listing of xnat.classes.DicomCodedValue

    name
        Property of type: str

    name_code
        Property of type: listing of xnat.classes.DicomCodedValue

    parameters
        Property of type: str

    source
        Property of type: str

    version
        Property of type: str

class xnat.classes.AliasString(uri=None, xnat_session=None, id_=None, datafields=None,
                               parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

    alias
        Property of type: str
```

```
class xnat.classes.ComputationData(uri=None,           xnat_session=None,           id_=None,
                                      datafields=None, parent=None, fieldname=None, over-
                                      writes=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

name
    Property of type: str

source
    Property of type: str

units
    Property of type: str

value
    Property of type: str

class xnat.classes.ContrastBolus(uri=None, xnat_session=None, id_=None, datafields=None,
                                   parent=None, fieldname=None, overwrites=None,
                                   **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

active_ingredient
    Property of type: str

agent
    Property of type: str

concentration
    Concentration of active ingredient in diluted agent, in mg/ml
    Property of type: float

flow_duration
    In s
    Property of type: float

flow_rate
    In ml/s
    Property of type: float

route
    Administration route
    Property of type: str

total_dose
    Total amount of undiluted agent (in ml)
    Property of type: float

volume
    Total amount of diluted agent (in ml)
    Property of type: float

class xnat.classes.CrScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                ent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData
```

```
class xnat.classes.CrSessionData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None,      fieldname=None,      overwrites=None,
                                 **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.CtScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                ent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

dcm_validation
    Property of type: listing of xnat.classes.CtScanDataDcmvalidation

parameters
    Property of type: listing of xnat.classes.CtScanDataParameters

class xnat.classes.CtScanDataDcmvalidation(uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, field-
                                             name=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

status
    Property of type: bool

class xnat.classes.CtScanDataParameters(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

acquisition_number
    Number identifying the single continuous gathering of data over a period of time resulting in this image
    Property of type: int

collection_diameter
    Diameter of the region from which data were used to reconstruct this image, in mm
    Property of type: float

collimation_width
    Property of type: listing of xnat.classes.CtScanDataParametersCollimationwidth

contrast_bolus
    Property of type: listing of xnat.classes.ContrastBolus

convolution_kernel
    Label describing convolution kernel or algorithm used for reconstruction
    Property of type: str

ct_divol
    Computed Tomography Dose Index (CTDI_vol), according to IEC 60601-2-44, Ed. 2.1 (Clause
    29.1.103.4); describes average dose for this image, in mGy
    Property of type: float

derivation
    Text description of how this image was derived
    Property of type: listing of xnat.classes.CtScanDataParametersDerivation

distance_source_to_detector
    Distance from source to detector center, in mm
    Property of type: float
```

**distance\_source\_to\_patient**  
Distance from source to isocenter, in mm  
Property of type: `float`

**estimated\_dose\_saving**  
Percent value of dose saving due to modulation; negative value indicates increased exposure  
Property of type: `listing of xnat.classes.CtScanDataParametersEstimateddosesaving`

**exposure**  
in mA  
Property of type: `float`

**exposure\_time**  
in ms  
Property of type: `float`

**filter**  
Label for the type of filter inserted into the x-ray beam  
Property of type: `str`

**focal\_spots**  
Size of focal spot, in mm; if multiple values, small dimensions before large  
`listing of float`

**fov**  
Property of type: `listing of xnat.classes.CtScanDataParametersFov`

**gantry\_tilt**  
Nominal scanning gantry tilt angle, in degrees  
Property of type: `float`

**generator\_power**  
Power to the x-ray generator, in kW  
Property of type: `float`

**image\_type**  
Property of type: `str`

**kvp**  
Peak output of X-ray generator, in kV  
Property of type: `float`

**options**  
Property of type: `str`

**orientation**  
Property of type: `str`

**pitch\_factor**  
Ratio of table feed per rotation to total collimation width  
Property of type: `float`

**rescale**  
Relationship between stored values (SV) and Hounsfield (HU):  $HU = m \cdot SV + b$   
Property of type: `listing of xnat.classes.CtScanDataParametersRescale`

```
rotation_direction
    CW=clockwise; CC=counterclockwise

    Property of type: str

subject_position
    Property of type: str

table_feed_per_rotation
    Motion of table during a complete revolution of the source around the gantry orbit, in mm

    Property of type: float

table_height
    Distance from top of patient table to center of rotation (below table > 0), in mm

    Property of type: float

table_speed
    in mm/s

    Property of type: float

voxel_res
    Property of type: listing of xnat.classes.CtScanDataParametersVoxelres

xray_tube_current
    in mA

    Property of type: float

class xnat.classes.CtScanDataParametersCollimationwidth(uri=None,
                                                          xnat_session=None,
                                                          id_=None,
                                                          datafields=None,
                                                          parent=None,      field-
                                                          name=None,        over-
                                                          writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

single
    Width of a single row of acquired data, in mm

    Property of type: float

total
    Width of total collimation over the area of active x-ray detection, in mm

    Property of type: float

class xnat.classes.CtScanDataParametersDerivation(uri=None,      xnat_session=None,
                                                    id_=None,          datafields=None,
                                                    parent=None,       fieldname=None,
                                                    overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

class xnat.classes.CtScanDataParametersEstimateddosesaving(uri=None,
                                                            xnat_session=None,
                                                            id_=None,
                                                            datafields=None,
                                                            parent=None,
                                                            fieldname=None,
                                                            overwrites=None,
                                                            **kwargs)
```

Bases: `xnat.classes.XNATSubObjectMixin`

**modulation**  
Label describing type of exposure modulation used to limit dose  
Property of type: Unknown

**class** `xnat.classes.CtScanDataParametersFov` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**x**  
Property of type: `int`

**y**  
Property of type: `int`

**class** `xnat.classes.CtScanDataParametersRescale` (`uri=None`, `xnat_session=None`,  
`id_=None`, `datafields=None`, `parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**intercept**  
`b`  
Property of type: Unknown

**slope**  
`m`  
Property of type: Unknown

**class** `xnat.classes.CtScanDataParametersVoxelres` (`uri=None`, `xnat_session=None`,  
`id_=None`, `datafields=None`, `parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**units**  
Property of type: `str`

**x**  
Property of type: `float`

**y**  
Property of type: `float`

**z**  
Property of type: `float`

**class** `xnat.classes.CtSessionData` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`,  
`parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.ImageSessionData`

**class** `xnat.classes.DatatypeProtocol` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.AbstractProtocol`

**definitions**  
`listing` of `xnat.classes.FieldDefinitionGroup`

```
class xnat.classes.DcmValidationString(uri=None,      xnat_session=None,      id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

dcm_validation
Property of type: str

class xnat.classes.DelayInteger(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

delay
Property of type: int

class xnat.classes.DemographicData(uri=None,          xnat_session=None,          id_=None,
                                     datafields=None, parent=None, fieldname=None, over-
                                     writes=None, **kwargs)
Bases: xnat.classes.AbstractDemographicData

age
Property of type: int

birth_weight
Property of type: float

dob
Property of type: datetime.date

education
Property of type: int

education_desc
Property of type: str

employment
Employment status: 0: Employed 1: Unemployed 2: Retired 3: Unknown or N/A
Property of type: int

ethnicity
Property of type: str

gender
Property of type: str

gestational_age
Property of type: float

handedness
Property of type: str

height
Property of type: listing of xnat.classes.DemographicDataHeight

post_menstrual_age
Property of type: float

race
Property of type: str

race2
Property of type: str
```

```
race3
    Property of type: str

race4
    Property of type: str

race5
    Property of type: str

race6
    Property of type: str

ses
    Socioeconomic status
    Property of type: int

weight
    Property of type: listing of xnat.classes.DemographicDataWeight

yob
    Property of type: int

class xnat.classes.DemographicDataHeight(uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, fieldname=None,
                                             overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

units
    Property of type: str

class xnat.classes.DemographicDataWeight(uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, fieldname=None,
                                             overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

units
    Property of type: str

class xnat.classes.DerivationString(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

derivation
    Property of type: str

class xnat.classes.DerivedData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.ExperimentData, xnat.mixin.DerivedData

provenance
    Property of type: listing of xnat.classes.Process

class xnat.classes.DicomCodedValue(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None, over-
                                         writes=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

designator
    Property of type: str

meaning
    Property of type: str
```

```
value
    Property of type: str

version
    Property of type: str

class xnat.classes.DicomSeries(uri=None, xnat_session=None, id_=None, datafields=None,
                                parent=None, fieldname=None, overwrites=None,
                                data_dir=None, upload_method=None, **kwargs)
Bases: xnat.classes.AbstractResource

cache_path
    Property of type: str

content
    Code indicating the contents of the image. E.g. GFC, T88
    Property of type: str

description
    Free-form comments about files
    Property of type: str

dimensions
    Property of type: listing of xnat.classes.DicomSeriesDimensions

format
    Format of file. E.g. DICOM, Analyze, 4dfp
    Property of type: str

image_set
    listing of xnat.classes.DicomSeriesImageset

orientation
    Property of type: str

uid
    Property of type: str

voxel_res
    Property of type: listing of xnat.classes.DicomSeriesVoxelres

class xnat.classes.DicomSeriesDimensions(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

volumes
    Property of type: int

x
    Property of type: int

y
    Property of type: int

z
    Property of type: int
```

```
class xnat.classes.DicomSeriesImagेसेट (uri=None,      xnat_session=None,      id_=None,
                                             datafields=None, parent=None, fieldname=None,
                                             overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

instance_number
    Property of type: int

sop_instance_uid
    Property of type: str

uri
    Property of type: str

class xnat.classes.DicomSeriesVoxelres (uri=None,      xnat_session=None,      id_=None,
                                             datafields=None, parent=None, fieldname=None,
                                             overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

units
    Property of type: str

x
    Property of type: float

y
    Property of type: float

z
    Property of type: float

class xnat.classes.DoseFloat (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

dose
    Property of type: float

class xnat.classes.Dx3DCraniofacialScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.Dx3DCraniofacialSessionData (uri=None,      xnat_session=None,
                                                id_=None,      datafields=None,      parent=None,      fieldname=None,      over-
                                                writes=None, **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.DxScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.DxSessionData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.EcatValidationString (uri=None,      xnat_session=None,      id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin
```

```
ecat_validation
    Property of type: str

class xnat.classes.EcgScanData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.EcgSessionData(uri=None, xnat_session=None, id_=None,
                                   datafields=None, parent=None, fieldname=None, over-
                                   writes=None, **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.EegScanData(uri=None, xnat_session=None, id_=None, datafields=None,
                               parent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

channels
    listing of xnat.classes.EegScanDataChannels

parameters
    Property of type: listing of xnat.classes.EegScanDataParameters

software_filters_impedances
    Property of type: listing of xnat.classes.EegScanDataSoftwarefiltersimpedances

class xnat.classes.EegScanDataChannels(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

high_cut_off
    Property of type: str

low_cut_off
    Property of type: str

name
    Property of type: str

notch
    Property of type: str

resolution
    Property of type: float

class xnat.classes.EegScanDataParameters(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

data_record
    Property of type: listing of xnat.classes.EegScanDataParametersDatarecord

number_of_data_records
    Property of type: int

class xnat.classes.EegScanDataParametersDatarecord(uri=None, xnat_session=None,
                                                 id_=None, datafields=None,
                                                 parent=None, fieldname=None,
                                                 overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

duration
    Property of type: float
```

**units**Property of type: `str`

```
class xnat.classes.EegScanDataSoftwarefiltersimpedances(uri=None,
                                                       xnat_session=None,
                                                       id_=None,
                                                       datafields=None,
                                                       parent=None,      field-
                                                       name=None,       over-
                                                       writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin
```

**impedance***listing of xnat.classes.EegScanDataSoftwarefiltersimpedancesImpedance***mean**Property of type: `float`

```
class xnat.classes.EegScanDataSoftwarefiltersimpedancesImpedance(uri=None,
                                                               xnat_session=None,
                                                               id_=None,
                                                               datafields=None,
                                                               parent=None,      field-
                                                               name=None,       over-
                                                               writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin
```

**name**Property of type: `str`**value**Property of type: `str`

```
class xnat.classes.EegSessionData(uri=None,           xnat_session=None,      id_=None,
                                   datafields=None, parent=None, fieldname=None, over-
                                   writes=None, **kwargs)
```

Bases: *xnat.classes.ImageSessionData***data\_format\_version**Property of type: `str`**number\_of\_channels**Property of type: `int`**sampling\_interval**Property of type: *listing of xnat.classes.EegSessionDataSamplinginterval***sampling\_rate**Property of type: *listing of xnat.classes.EegSessionDataSamplingrate*

```
class xnat.classes.EegSessionDataSamplinginterval(uri=None,      xnat_session=None,
                                                 id_=None,          datafields=None,
                                                 parent=None,       fieldname=None,
                                                 overwrites=None, **kwargs)
```

Bases: *xnat.classes.XNATSubObjectMixin*

**units**Property of type: `str`

```
class xnat.classes.EegSessionDataSamplingrate(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.XNATSubObjectMixin`**units**Property of type: `str`

```
class xnat.classes.EpsScanData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
```

Bases: `xnat.classes.ImageScanData`

```
class xnat.classes.EpsSessionData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.ImageSessionData`

```
class xnat.classes.EsScanData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
```

Bases: `xnat.classes.ImageScanData`

```
class xnat.classes.EsSessionData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.ImageSessionData`

```
class xnat.classes.EstimatedDoseSavingFloat(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.XNATSubObjectMixin`**estimated\_dose\_saving**Property of type: `float`

```
class xnat.classes.EsvScanData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
```

Bases: `xnat.classes.ImageScanData`

```
class xnat.classes.EsvSessionData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.ImageSessionData`

```
class xnat.classes.ExperimentData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.XNATObjectMixin, xnat.mixin.ExperimentData`**acquisition\_site**Property of type: `str`**date**

Date on which experiment was conducted

Property of type: `datetime.date`**delay**Property of type: `listing of xnat.classes.ExperimentDataDelay`

**duration**  
Duration of experiment  
Property of type: `datetime.timedelta`

**fields**  
*listing of `xnat.classes.ExperimentDataFields`*

**investigator**  
Property of type: *listing of `xnat.classes.InvestigatorData`*

**note**  
Free form text for misc. information  
Property of type: `str`

**original**  
Property of type: `str`

**project**  
Property of type: `str`

**protocol**  
Property of type: `str`

**resources**  
*listing of `xnat.classes.AbstractResource`*

**sharing**  
*listing of `xnat.classes.ExperimentDataSharing`*

**time**  
Time experiment was conducted  
Property of type: `datetime.time`

**validation**  
Property of type: *listing of `xnat.classes.ValidationData`*

**version**  
Property of type: `int`

**visit**  
Property of type: `str`

**visit\_id**  
Property of type: `str`

**class** `xnat.classes.ExperimentDataDelay` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`,  
`overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**ref\_expt\_id**  
Property of type: `str`

**class** `xnat.classes.ExperimentDataFields` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`,  
`overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**name**  
Property of type: `str`

```
class xnat.classes.ExperimentDataSharing(uri=None,      xnat_session=None,      id_=None,
                                         datafields=None, parent=None,fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

label
    Property of type: str

project
    Property of type: str

protocol
    Property of type: str

visit
    Property of type: str

class xnat.classes.FieldDefinitionGroup(uri=None,      xnat_session=None,      id_=None,
                                         datafields=None, parent=None,fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

data_type
    Property of type: str

description
    Property of type: str

fields
    listing of xnat.classes.FieldDefinitionGroupFields

id
    Property of type: str

project_specific
    Property of type: bool

shareable
    Property of type: bool

class xnat.classes.FieldDefinitionGroupFields(uri=None,          xnat_session=None,
                                                id_=None,          datafields=None,      parent=None,
                                               fieldname=None,      overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

datatype
    Property of type: str

group
    Property of type: str

name
    Property of type: str

possible_values
    listing of xnat.classes.FieldDefinitionGroupFieldsFieldPossiblevalues

required
    Property of type: bool

sequence
    Property of type: int
```

```
type
    Property of type: str

xml_path
    Property of type: str

class xnat.classes.FieldDefinitionGroupFieldsFieldPossiblevalues(uri=None,
    xnat_session=None,
    id_=None,
    datafields=None,
    parent=None,
    ent=None,
    field-name=None,
    over-
    writes=None,
    **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

display
    Property of type: str

class xnat.classes.FieldString(uri=None, xnat_session=None, id_=None, datafields=None,
    parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

field
    Property of type: str

class xnat.classes.FileData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None,
    fieldname=None, overwrites=None, path=None)
Bases: xnat.classes.XNATObjectMixin

SECONDARY_LOOKUP_FIELD = 'path'

cat_id

collection

data
    The data of the current object (data fields only)

delete()
    Remove the item from XNATSession

digest

download(*args, **kwargs)

download_stream(*args, **kwargs)

file_content

file_format

file_size

file_tags

fulldata
    The full data of the current object (incl children, meta etc)

id

open()
```

```
path
size

class xnat.classes.GenericData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.ExperimentData

class xnat.classes.GmScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                ent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.GmSessionData(uri=None, xnat_session=None, id_=None, datafields=None,
                                   parent=None,      fieldname=None,      overwrites=None,
                                   **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.GmvScanData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.GmvSessionData(uri=None,          xnat_session=None,          id_=None,
                                   datafields=None, parent=None, fieldname=None, over-
                                   writes=None, **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.HdScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                ent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.HdSessionData(uri=None, xnat_session=None, id_=None, datafields=None,
                                   parent=None,      fieldname=None,      overwrites=None,
                                   **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.HeightFloat(uri=None, xnat_session=None, id_=None, datafields=None,
                               parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

height
Property of type: float

class xnat.classes.ImageAssessorData(uri=None,          xnat_session=None,          id_=None,
                                       datafields=None, parent=None, fieldname=None,
                                       overwrites=None, **kwargs)
Bases: xnat.classes.DerivedData

image_session_id
Property of type: str

in_
listing of xnat.classes.AbstractResource

out
listing of xnat.classes.AbstractResource

parameters
listing of xnat.classes.AddField

class xnat.classes.ImageResource(uri=None, xnat_session=None, id_=None, datafields=None,
                                   parent=None,      fieldname=None,      overwrites=None,
                                   data_dir=None, upload_method=None, **kwargs)
Bases: xnat.classes.Resource
```

```
dimensions
    Property of type: listing of xnat.classes.ImageResourceDimensions

orientation
    Property of type: str

voxel_res
    Property of type: listing of xnat.classes.ImageResourceVoxelres

class xnat.classes.ImageResourceDimensions (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

volumes
    Property of type: int

x
    Property of type: int

y
    Property of type: int

z
    Property of type: int

class xnat.classes.ImageResourceSeries (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, data_dir=None, upload_method=None, **kwargs)
Bases: xnat.classes.ResourceSeries

dimensions
    Property of type: listing of xnat.classes.ImageResourceSeriesDimensions

orientation
    Property of type: str

voxel_res
    Property of type: listing of xnat.classes.ImageResourceSeriesVoxelres

class xnat.classes.ImageResourceSeriesDimensions (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

volumes
    Property of type: int

x
    Property of type: int

y
    Property of type: int

z
    Property of type: int

class xnat.classes.ImageResourceSeriesVoxelres (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.XNATSubObjectMixin`

**units**  
Property of type: `str`

**x**  
Property of type: `float`

**y**  
Property of type: `float`

**z**  
Property of type: `float`

**class** `xnat.classes.ImageResourceVoxelres` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`,  
`overwrites=None`, `**kwargs`)

Bases: `xnat.classes.XNATSubObjectMixin`

**units**  
Property of type: `str`

**x**  
Property of type: `float`

**y**  
Property of type: `float`

**z**  
Property of type: `float`

**class** `xnat.classes.ImageScanData` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`,  
`parent=None`, `type=None`, `**kwargs`)

Bases: `xnat.classes.XNATObjectMixin`, `xnat.mixin.ImageScanData`

**condition**  
Property of type: `str`

**documentation**  
Property of type: `str`

**file**  
*listing of xnat.classes.AbstractResource*

**frames**  
Property of type: `int`

**image\_session\_id**  
Property of type: `str`

**modality**  
Property of type: `str`

**note**  
Property of type: `str`

**operator**  
Free form text to indicate individuals who operated scanner  
Property of type: `str`

**project**  
Property of type: `str`

**quality**  
Property of type: `str`

**scanner**  
Free form text to indicate name/ID of scanner  
Property of type: `listing of xnat.classes.ImageScanDataScanner`

**series\_class**  
Property of type: `str`

**series\_description**  
Property of type: `str`

**sharing**  
`listing of xnat.classes.ImageScanDataSharing`

**start\_date**  
Date the scan started  
Property of type: `datetime.date`

**start\_time**  
Time the scan started  
Property of type: `datetime.time`

**type**  
Property of type: `str`

**uid**  
DICOM Series Instance UID (0020,000E)  
Property of type: `str`

**validation**  
Property of type: `listing of xnat.classes.ValidationData`

**class** `xnat.classes.ImageScanDataScanner`(`uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**manufacturer**  
Property of type: `str`

**model**  
Property of type: `str`

**software\_version**  
Property of type: `str`

**class** `xnat.classes.ImageScanDataSharing`(`uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**label**  
Property of type: `str`

**project**  
Property of type: `str`

```
class xnat.classes.ImageSessionData(uri=None,           xnat_session=None,      id_=None,
                                      datafields=None,       parent=None,        fieldname=None,
                                      overwrites=None, **kwargs)
Bases: xnat.classes.SubjectAssessorData, xnat.mixin.ImageSessionData

assessors
    listing of xnat.classes.ImageAssessorData

dcm_accession_number
    DICOM Accession Number (0008,0050)

    Property of type: str

dcm_patient_birth_date
    DICOM Patient's Birth Date (0010,0030)

    Property of type: datetime.date

dcm_patient_id
    DICOM Patient ID (0010,0020)

    Property of type: str

dcm_patient_name
    DICOM Patient's Name (0010,0010)

    Property of type: str

dcm_patient_weight
    DICOM Patient's Weight (0010,1031)

    Property of type: float

modality
    Property of type: str

operator
    Free form text to indicate individuals who operated scanner

    Property of type: str

prearchive_path
    Property of type: str

reconstructions
    listing of xnat.classes.ReconstructedImageData

regions
    listing of xnat.classes.RegionResource

scanner
    Free form text to indicate name/ID of scanner

    Property of type: listing of xnat.classes.ImageSessionDataScanner

scans
    listing of xnat.classes.ImageScanData

session_type
    Property of type: str

study_id
    Property of type: str
```

```
uid
    DICOM Study Instance UID (0020,000D)
    Property of type: str

class xnat.classes.ImageSessionDataScanner(uri=None, xnat_session=None, id_=None,
                                                datafields=None, parent=None, field-
                                                name=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

manufacturer
    Property of type: str

model
    Property of type: str

class xnat.classes.IntermediateFloat(uri=None, xnat_session=None, id_=None,
                                              datafields=None, parent=None, fieldname=None,
                                              overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

intermediate
    Property of type: float

class xnat.classes.InvestigatorData(uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, fieldname=None,
                                             overwrites=None, **kwargs)
    Bases: xnat.classes.XNATNestedObjectMixin, xnat.mixin.InvestigatorData

department
    Property of type: str

email
    Property of type: str

firstname
    Property of type: str

institution
    Property of type: str

lastname
    Property of type: str

phone
    Property of type: str

title
    Property of type: str

class xnat.classes.IoScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                         ent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.IoSessionData(uri=None, xnat_session=None, id_=None, datafields=None,
                                         parent=None, fieldname=None, overwrites=None,
                                         **kwargs)
    Bases: xnat.classes.ImageSessionData

class xnat.classes.IsotopeString(uri=None, xnat_session=None, id_=None, datafields=None,
                                         parent=None, fieldname=None, overwrites=None,
                                         **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin
```

**isotope**

Property of type: `str`

**class** `xnat.classes.LONGVARCHAR` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`,  
`parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.XNATNestedObjectMixin`

**value**

Property of type: `str`

**class** `xnat.classes.LabelString` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`,  
`parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.XNATSubObjectMixin`

**label**

Property of type: `str`

**class** `xnat.classes.MegScanData` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`,  
`parent=None`, `type=None`, `**kwargs`)  
Bases: `xnat.classes.ImageScanData`

**class** `xnat.classes.MegSessionData` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`, `over-`  
`writes=None`, `**kwargs`)  
Bases: `xnat.classes.ImageSessionData`

**class** `xnat.classes.MgScanData` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`, `par-`  
`ent=None`, `type=None`, `**kwargs`)  
Bases: `xnat.classes.ImageScanData`

**class** `xnat.classes.MgSessionData` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`,  
`parent=None`, `fieldname=None`, `overwrites=None`,  
`**kwargs`)  
Bases: `xnat.classes.ImageSessionData`

**class** `xnat.classes.MrAssessorData` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`, `over-`  
`writes=None`, `**kwargs`)  
Bases: `xnat.classes.ImageAssessorData`

**class** `xnat.classes.MrQcScanData` (`uri=None`, `xnat_session=None`, `id_=None`, `datafields=None`,  
`parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)  
Bases: `xnat.classes.QcScanData`

**blurring**

Bluring, Ghosting, or Ringing artifacts on the Scan

Property of type: `str`

**flow**

Property of type: `str`

**image\_contrast**

Property of type: `str`

**inhomogeneity**

Property of type: `str`

**interpac\_motion**

Property of type: `str`

**susceptibility**

Property of type: `str`

```
wrap
    Property of type: str

class xnat.classes.MrScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

coil
    Free form text to indicate the coil used in this scanning session
    Property of type: str

dcm_validation
    Property of type: listing of xnat.classes.MrScanDataDcmvalidation

field_strength
    Free form text to indicate the field strength used in this scanning session
    Property of type: str

file_name_uuid
    Property of type: str

marker
    Free form text to indicate method used to mark left-right (e.g. Vitamin E capsule)
    Property of type: str

parameters
    Property of type: listing of xnat.classes.MrScanDataParameters

stabilization
    Free form text to indicate method used to stabilize head
    Property of type: str

class xnat.classes.MrScanDataDcmvalidation (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

status
    Property of type: bool

class xnat.classes.MrScanDataParameters (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

acq_time
    Property of type: str

acq_type
    Property of type: str

add_param
    listing of xnat.classes.AddField

coil
    Free form text to indicate the coil used in this scan
    Property of type: str

coil_elements
    Property of type: str
```

**delta\_te**  
Property of type: `float`

**diffusion**  
Property of type: *listing of `xnat.classes.MrScanDataParametersDiffusion`*

**dti\_acq\_count**  
Property of type: `int`

**echo\_spacing**  
in seconds; computed from Siemens private tags (0019,1028) Bandwidth Per Pixel Phase Encode and (0051,100b) AcquisitionMatrixText  
Property of type: `float`

**flip**  
Property of type: `int`

**fov**  
Property of type: *listing of `xnat.classes.MrScanDataParametersFov`*

**image\_type**  
Property of type: `str`

**in\_plane\_phase\_encoding**  
Property of type: *listing of `xnat.classes.MrScanDataParametersInplanephaseencoding`*

**matrix**  
Property of type: *listing of `xnat.classes.MrScanDataParametersMatrix`*

**orientation**  
Property of type: `str`

**origin**  
Property of type: `str`

**partitions**  
Property of type: `int`

**phase\_encoding\_direction**  
from Siemens image shadow data (0029,1010), subfield 20. 1 for A>>P, 0 for P>>A  
Property of type: `str`

**pixel\_bandwidth**  
Reciprocal of the total sampling period, in Hz/pixel  
Property of type: `float`

**pmc**  
Property of type: `str`

**readout\_sample\_spacing**  
Property of type: `str`

**scan\_options**  
Property of type: `str`

**scan\_sequence**  
Property of type: `str`

**seq\_variant**  
Property of type: `str`

```
sequence
    Property of type: str

subject_position
    Property of type: str

te
    Property of type: float

ti
    Property of type: float

tr
    Property of type: float

voxel_res
    Property of type: listing of xnat.classes.MrScanDataParametersVoxelres

class xnat.classes.MrScanDataParametersDiffusion(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

anisotropy_type
    Property of type: str

b_max
    Property of type: str

b_values
    Property of type: str

directionality
    Property of type: str

orientations
    Property of type: str

refocus_flip_angle
    Property of type: str

class xnat.classes.MrScanDataParametersFov(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

x
    Property of type: int

y
    Property of type: int

class xnat.classes.MrScanDataParametersInplanephaseencoding(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin
```

```
direction
    Property of type: str

direction_positive
    from Siemens image shadow data (0029,1010) PhaseEncodingDirectionPositive
    Property of type: str

polarity_swap
    Property of type: str

rotation
    Property of type: str

class xnat.classes.MrScanDataParametersMatrix(uri=None, xnat_session=None,
                                                id_=None, datafields=None, parent=None,
                                                fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

    x
        Property of type: int

    y
        Property of type: int

class xnat.classes.MrScanDataParametersVoxelres(uri=None, xnat_session=None,
                                                 id_=None, datafields=None, parent=None,
                                                 fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

    units
        Property of type: str

    x
        Property of type: float

    y
        Property of type: float

    z
        Property of type: float

class xnat.classes.MrSessionData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None,
                                 **kwargs)
Bases: xnat.classes.ImageSessionData

    coil
        Free form text to indicate the coil used in this scanning session
        Property of type: str

    field_strength
        Free form text to indicate the field strength used in this scanning session
        Property of type: str

    marker
        Free form text to indicate method used to mark left-right (e.g. Vitamin E capsule)
        Property of type: str
```

**stabilization**

Free form text to indicate method used to stabilize head

Property of type: `str`

```
class xnat.classes.MrsScanData(uri=None, xnat_session=None, id_=None, datafields=None,  
                                 parent=None, type=None, **kwargs)
```

Bases: `xnat.classes.ImageScanData`

```
class xnat.classes.NmScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-  
                                 ent=None, type=None, **kwargs)
```

Bases: `xnat.classes.ImageScanData`

```
class xnat.classes.NmSessionData(uri=None, xnat_session=None, id_=None, datafields=None,  
                                 parent=None,      fieldname=None,      overwrites=None,  
                                 **kwargs)
```

Bases: `xnat.classes.ImageSessionData`

```
class xnat.classes.OpScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-  
                                 ent=None, type=None, **kwargs)
```

Bases: `xnat.classes.ImageScanData`

```
class xnat.classes.OpSessionData(uri=None, xnat_session=None, id_=None, datafields=None,  
                                 parent=None,      fieldname=None,      overwrites=None,  
                                 **kwargs)
```

Bases: `xnat.classes.ImageSessionData`

```
class xnat.classes.OptScanData(uri=None, xnat_session=None, id_=None, datafields=None,  
                                 parent=None, type=None, **kwargs)
```

Bases: `xnat.classes.ImageScanData`

**dcm\_validation**

Property of type: `listing of xnat.classes.OptScanDataDcmvalidation`

**parameters**

Property of type: `listing of xnat.classes.OptScanDataParameters`

```
class xnat.classes.OptScanDataDcmvalidation(uri=None, xnat_session=None, id_=None,  
                                             datafields=None, parent=None, field-  
                                             name=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.XNATSubObjectMixin`

**status**

Property of type: `bool`

```
class xnat.classes.OptScanDataParameters(uri=None, xnat_session=None, id_=None,  
                                         datafields=None, parent=None, fieldname=None,  
                                         overwrites=None, **kwargs)
```

Bases: `xnat.classes.XNATSubObjectMixin`

**fov**

Property of type: `listing of xnat.classes.OptScanDataParametersFov`

**illumination\_power**

Power of the illuminator in microwatts at corneal plane

Property of type: `str`

**illumination\_wavelength**

Wavelength of the illuminator, in nm

Property of type: `str`

```
image_type
    Property of type: str

laterality
    Laterality of (paired) body part examined: R (right) or L (left)
    Property of type: str

voxel_res
    Property of type: listing of xnat.classes.OptScanDataParametersVoxelres

class xnat.classes.OptScanDataParametersFov (uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, field-
                                             name=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

x
    Property of type: int

y
    Property of type: int

class xnat.classes.OptScanDataParametersVoxelres (uri=None, xnat_session=None,
                                                    id_=None, datafields=None, par-
                                                    ent=None, fieldname=None, over-
                                                    writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

units
    Property of type: str

x
    Property of type: float

y
    Property of type: float

z
    Property of type: float

class xnat.classes.OptSessionData (uri=None, xnat_session=None, id_=None,
                                    datafields=None, parent=None, fieldname=None, over-
                                    writes=None, **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.OtherDicomScanData (uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, type=None,
                                         **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.OtherDicomSessionData (uri=None, xnat_session=None, id_=None,
                                            datafields=None, parent=None, fieldname=None,
                                            overwrites=None, **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.OtherQcScanData (uri=None, xnat_session=None, id_=None,
                                       datafields=None, parent=None, fieldname=None, over-
                                       writes=None, **kwargs)
Bases: xnat.classes.QcScanData

other
    Property of type: str
```

```
class xnat.classes.PVisitData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.GenericData
```

**closed**

Property of type: `bool`

**end\_date**

Property of type: `datetime.datetime`

**notes**

Can be used to take visit notes, explain reason for status (e.g. missed visit), etc.

Property of type: `str`

**protocol\_id**

Property of type: `str`

**protocol\_version**

Property of type: `int`

**start\_date**

Property of type: `datetime.datetime`

**status**

Property of type: `str`

**subject\_id**

Property of type: `str`

**terminal**

Property of type: `bool`

**visit\_name**

Property of type: `str`

**visit\_type**

Property of type: `str`

```
class xnat.classes.PetAssessorData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.ImageAssessorData`

```
class xnat.classes.PetQcScanData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
```

Bases: `xnat.classes.QcScanData`

**acceptable\_voxel\_size**

Property of type: `str`

**acquisition**

Property of type: `str`

**bottom\_cutoff**

Property of type: `str`

**correct\_filters**

Property of type: `str`

**correct\_iterations\_and\_subsets**

Property of type: `str`

```
correct_reconstruction_algorithm
    Property of type: str

correct_slice_thickness
    Property of type: str

processing_errors
    listing of str

qc_outcome
    Property of type: str

qc_outcome_reason
    Property of type: str

reason_frames_unacceptable
    Property of type: str

reconstruction_algorithm_used
    Property of type: str

top_cutoff
    Property of type: str

unacceptable_frames
    Property of type: str

class xnat.classes.PetScanData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

ecat_validation
    Property of type: listing of xnat.classes.PetScanDataEcatvalidation

parameters
    Property of type: listing of xnat.classes.PetScanDataParameters

class xnat.classes.PetScanDataEcatvalidation(uri=None, xnat_session=None, id_=None,
                                              datafields=None, parent=None, fieldname=None,
                                              overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

status
    Property of type: bool

class xnat.classes.PetScanDataParameters(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

acq_type
    Enumerated type (0=Undefined, 1=Blank, 2=Transmission, 3=Static emission, 4=Dynamic emission,
    5=Gated emission, 6=Transmission rectilinear, 7=Emission rectilinear)

    Property of type: int

add_param
    listing of xnat.classes.AddField

annotation
    Property of type: str

bed_position
    Property of type: float
```

**bin\_size**  
Width of view sample (in cm)  
Property of type: `float`

**data\_type**  
Enumerated type (0=Unkonwn Matrix Data Type, 1=Byte Data, 2=VAX\_Ix2, 3=VAX\_Ix4, 4=VAX\_Rx4, 5=IEEE Float, 6=Sun short, 7=Sun long)  
Property of type: `int`

**dimensions**  
Property of type: *listing of `xnat.classes.PetScanDataParametersDimensions`*

**ecat\_calibration\_factor**  
Property of type: `float`

**facility**  
Property of type: `str`

**file\_type**  
Enumerated type (00=unknown, 01=Sinogram, 02=Image-16, 03=Attenuation Correction, 04=Normalization, 05=Polar Map, 06=Volume 8, 07=Volume 16, 08=Projection 8, 09=Projection 16, 10=Image 8, 11=3D Sinogram 16, 12=3D Sinogram 8, 13=3D Normalization, 14=3D Sinogram Fit)  
Property of type: `int`

**filter**  
Property of type: *listing of `xnat.classes.PetScanDataParametersFilter`*

**filter\_code**  
Enumerated type (0=all pass, 1=ramp, 2=Butterworth, 3=Hanning, 4=Hamming, 5=Parzen, 6=Shepp, 7=Butterworth-order 2, 8=Gaussian, 9=Median, 10=Boxcar)  
Property of type: `int`

**frames**  
Property of type: *listing of `xnat.classes.PetScanDataParametersFrames`*

**gate\_duration**  
Gate duration (in msec)  
Property of type: `int`

**mt\_1\_1**  
Matrix transformation element (1,1).  
Property of type: `float`

**mt\_1\_2**  
Matrix transformation element (1,2).  
Property of type: `float`

**mt\_1\_3**  
Matrix transformation element (1,3).  
Property of type: `float`

**mt\_1\_4**  
Matrix transformation element (1,4).  
Property of type: `float`

**mt\_2\_1**

Matrix transformation element (2,1).

Property of type: `float`

**mt\_2\_2**

Matrix transformation element (2,2).

Property of type: `float`

**mt\_2\_3**

Matrix transformation element (2,3).

Property of type: `float`

**mt\_2\_4**

Matrix transformation element (2,4).

Property of type: `float`

**mt\_3\_1**

Matrix transformation element (3,1).

Property of type: `float`

**mt\_3\_2**

Matrix transformation element (3,2).

Property of type: `float`

**mt\_3\_3**

Matrix transformation element (3,3).

Property of type: `float`

**mt\_3\_4**

Matrix transformation element (3,4).

Property of type: `float`

**num\_accepted\_beats**

Number of accepted beats for this gate

Property of type: `int`

**num\_angles**

Number of angles from sinogram

Property of type: `float`

**num\_gates**

Property of type: `int`

**num\_planes**

Property of type: `int`

**num\_relements**

Number R elements from sinogram

Property of type: `float`

**offset**

Property of type: `listing of xnat.classes.PetScanDataParametersOffset`

**orientation**

Property of type: `int`

**original\_file\_name**  
Scan file creation name  
Property of type: `str`

**pixel\_size**  
Property of type: `listing of xnat.classes.PetScanDataParametersPixelsize`

**plane\_separation**  
Physical distance between adjacent planes (in cm.)  
Property of type: `float`

**processing\_code**  
Bit mask (0=Not Processed, 1=Normalized, 2=Measured Attenuation Correction, 4=Calculated Attenuation Correction, 8=X smoothing, 16=Y smoothing, 32=Z smoothing, 64=2D scatter correction, 128=3D scatter correction, 256=Arc correction, 512=Decay correction, 1024=Online compression)  
Property of type: `int`

**r\_wave\_offset**  
R wave offset (For phase sliced studies, average, in msec)  
Property of type: `int`

**recon\_type**  
Enumerated type (0=Filtered backprojection, 1=Forward projection 3D (PROMIS), 2=Ramp 3D, 3=FA-VOR 3D, 4=SSRB, 5=Multi-slice rebinning, 6=FORE)  
Property of type: `int`

**recon\_views**  
Number of views used to reconstruct the data  
Property of type: `int`

**recon\_zoom**  
Reconstruction magnification factor (zoom)  
Property of type: `float`

**resolution**  
Property of type: `listing of xnat.classes.PetScanDataParametersResolution`

**rfilter**  
Property of type: `listing of xnat.classes.PetScanDataParametersRfilter`

**scatter\_type**  
Enumerated type (0=None, 1=Deconvolution, 2=Simulated, 3=Dual Energy)  
Property of type: `int`

**system\_type**  
Scanner model (i.e., 951, 951R, 953, 953B, 921, 922, 925, 961, 962, 966)  
Property of type: `int`

**transaxial\_fov**  
Diameter (in cm.) of transaxial view  
Property of type: `float`

**zfilter**  
Property of type: `listing of xnat.classes.PetScanDataParametersZfilter`

```
zrotation_angle
    Rotation in the xy plane (in degrees). Use righthand coordinate system for rotation angle sign.

    Property of type: float

class xnat.classes.PetScanDataParametersDimensions (uri=None, xnat_session=None,
id_=None, datafields=None,
parent=None, fieldname=None,
overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

num
    Number of dimensions

    Property of type: int

x
    Dimension along x axis

    Property of type: int

y
    Dimension along y axis

    Property of type: int

z
    Dimension along z axis

    Property of type: int

class xnat.classes.PetScanDataParametersFilter (uri=None, xnat_session=None,
id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

cutoff
    Cutoff frequency

    Property of type: float

class xnat.classes.PetScanDataParametersFrames (uri=None, xnat_session=None,
id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

frame
    listing of xnat.classes.PetScanDataParametersFramesFrame

num_frames
    Property of type: str

class xnat.classes.PetScanDataParametersFramesFrame (uri=None, xnat_session=None,
id_=None, datafields=None,
parent=None, fieldname=None,
overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

length
    Property of type: float
```

```
number
    Property of type: str

starttime
    Property of type: float

units
    Property of type: str

class xnat.classes.PetScanDataParametersOffset (uri=None, xnat_session=None,
                                                id_=None, datafields=None, parent=None, fieldname=None, over-
                                                writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

x
    Offset in x axis for recon target (in cm)
    Property of type: float

y
    Offset in y axis for recon target (in cm)
    Property of type: float

z
    Offset in z axis for recon target (in cm)
    Property of type: float

class xnat.classes.PetScanDataParametersPixelSize (uri=None, xnat_session=None,
                                                id_=None, datafields=None, parent=None, fieldname=None,
                                                overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

x
    X dimension pixel size (in cm)
    Property of type: float

y
    Y dimension pixel size (in cm)
    Property of type: float

z
    Z dimension pixel size (in cm)
    Property of type: float

class xnat.classes.PetScanDataParametersResolution (uri=None, xnat_session=None,
                                                id_=None, datafields=None, parent=None, fieldname=None,
                                                overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

x
    Resolution in the x dimension (in cm)
    Property of type: float

y
    Resolution in the y dimension (in cm)
```

Property of type: `float`

**z**  
Resolution in the z dimension (in cm)

Property of type: `float`

**class** `xnat.classes.PetScanDataParametersRfilter`(`uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs`)

Bases: `xnat.classes.XNATSubObjectMixin`

**code**  
Property of type: `int`

**cutoff**  
Property of type: `float`

**order**  
Property of type: `int`

**resolution**  
Property of type: `float`

**class** `xnat.classes.PetScanDataParametersZfilter`(`uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs`)

Bases: `xnat.classes.XNATSubObjectMixin`

**code**  
Property of type: `int`

**cutoff**  
Property of type: `float`

**order**  
Property of type: `int`

**resolution**  
Property of type: `float`

**class** `xnat.classes.PetSessionData`(`uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs`)

Bases: `xnat.classes.ImageSessionData`

**blood\_glucose**  
Property of type: `float`

**blood\_glucose\_time**  
Property of type: `datetime.datetime`

**blood\_glucose\_units**  
Property of type: `str`

**patient\_id**  
Patient identification descriptor  
Property of type: `str`

**patient\_name**  
Patient name (free format ASCII)

Property of type: `str`

**stabilization**  
Free form text to indicate method used to stabilize head

Property of type: `str`

**start\_time**  
Property of type: `datetime.datetime`

**start\_time\_injection**  
Property of type: `datetime.datetime`

**start\_time\_scan**  
Property of type: `datetime.datetime`

**study\_type**  
Study descriptor

Property of type: `str`

**tracer**  
Radio-Pharmaceutical

Property of type: `listing of xnat.classes.PetSessionDataTracer`

**class** `xnat.classes.PetSessionDataTracer` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`,  
`overwrites=None`, `**kwargs`)

Bases: `xnat.classes.XNATSubObjectMixin`

**dose**  
Property of type: `listing of xnat.classes.PetSessionDataTracerDose`

**intermediate**  
Property of type: `listing of xnat.classes.PetSessionDataTracerIntermediate`

**isotope**  
Property of type: `listing of xnat.classes.PetSessionDataTracerIsotope`

**name**  
Property of type: `str`

**specific\_activity**  
Property of type: `float`

**start\_time**  
Property of type: `datetime.datetime`

**total\_mass**  
Property of type: `listing of xnat.classes.PetSessionDataTracerTotalmass`

**transmissions**  
Property of type: `int`

**transmissions\_starttime**  
Property of type: `datetime.datetime`

**class** `xnat.classes.PetSessionDataTracerDose` (`uri=None`, `xnat_session=None`, `id_=None`,  
`datafields=None`, `parent=None`, `fieldname=None`, `overwrites=None`, `**kwargs`)

Bases: `xnat.classes.XNATSubObjectMixin`

**units**  
Property of type: `str`

```
class xnat.classes.PetSessionDataTracerIntermediate(uri=None, xnat_session=None,
                                                    id_=None, datafields=None,
                                                    parent=None, fieldname=None,
                                                    overwrites=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

units
Property of type: str

class xnat.classes.PetSessionDataTracerIsotope(uri=None, xnat_session=None,
                                                id_=None, datafields=None, parent=None,
                                                fieldname=None, overwrites=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

half_life
half-life in seconds

Property of type: float

class xnat.classes.PetSessionDataTracerTotalmass(uri=None, xnat_session=None,
                                                 id_=None, datafields=None, parent=None,
                                                 fieldname=None, overwrites=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

units
Property of type: str

class xnat.classes.PetmrSessionData(uri=None, xnat_session=None, id_=None,
                                      datafields=None, parent=None, fieldname=None,
                                      overwrites=None, **kwargs)

Bases: xnat.classes.ImageSessionData

blood_glucose
Property of type: float

blood_glucose_time
Property of type: datetime.datetime

blood_glucose_units
Property of type: str

coil
Free form text to indicate the coil used in this scanning session

Property of type: str

field_strength
Free form text to indicate the field strength used in this scanning session

Property of type: str

marker
Free form text to indicate method used to mark left-right (e.g. Vitamin E capsule)

Property of type: str

patient_id
Patient identification descriptor

Property of type: str
```

```
patient_name
    Patient name (free format ASCII)
    Property of type: str

stabilization
    Free form text to indicate method used to stabilize head
    Property of type: str

start_time
    Property of type: datetime.datetime

start_time_injection
    Property of type: datetime.datetime

start_time_scan
    Property of type: datetime.datetime

study_type
    Study descriptor
    Property of type: str

tracer
    Radio-Pharmaceutical
    Property of type: listing of xnat.classes.PetmrSessionDataTracer

class xnat.classes.PetmrSessionDataTracer(uri=None, xnat_session=None, id_=None,
                                             datafields=None, parent=None, field-
                                             name=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

dose
    Property of type: listing of xnat.classes.PetmrSessionDataTracerDose

intermediate
    Property of type: listing of xnat.classes.PetmrSessionDataTracerIntermediate

isotope
    Property of type: listing of xnat.classes.PetmrSessionDataTracerIsotope

name
    Property of type: str

specific_activity
    Property of type: float

start_time
    Property of type: datetime.datetime

total_mass
    Property of type: listing of xnat.classes.PetmrSessionDataTracerTotalmass

transmissions
    Property of type: int

transmissions_starttime
    Property of type: datetime.datetime
```

```
class xnat.classes.PetmrSessionDataTracerDose (uri=None,           xnat_session=None,
                                                id_=None,      datafields=None,    par-
                                                parent=None,   fieldname=None,   over-
                                                writes=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

units
Property of type: str

class xnat.classes.PetmrSessionDataTracerIntermediate (uri=None,           xnat_session=None,
                                                       id_=None,      datafields=None,
                                                       parent=None,   field-
                                                       name=None,   over-
                                                       writes=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

units
Property of type: str

class xnat.classes.PetmrSessionDataTracerIsotope (uri=None,           xnat_session=None,
                                                 id_=None,      datafields=None,    par-
                                                 parent=None,   fieldname=None,   over-
                                                 writes=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

half_life
half-life in seconds
Property of type: float

class xnat.classes.PetmrSessionDataTracerTotalmass (uri=None,     xnat_session=None,
                                                    id_=None,      datafields=None,
                                                    parent=None,   fieldname=None,
                                                    overwrites=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

units
Property of type: str

class xnat.classes.PossibleValueString (uri=None,     xnat_session=None,   id_=None,
                                         datafields=None, parent=None,   fieldname=None,
                                         overwrites=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

possible_value
Property of type: str

class xnat.classes.ProjectData (uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, name=None, **kwargs)
Bases: xnat.classes.XNATObjectMixin, xnat.mixin.ProjectData

active
Property of type: bool

aliases
listing of xnat.classes.ProjectDataAliases

description
Property of type: str

fields
listing of xnat.classes.ProjectDataFields
```

```
investigators
    listing of xnat.classes.InvestigatorData

keywords
    Property of type: str

name
    Property of type: str

pi
    Property of type: listing of xnat.classes.InvestigatorData

publications
    listing of xnat.classes.PublicationResource

secondary_id
    Property of type: str

study_protocol
    listing of xnat.classes.AbstractProtocol

type
    Property of type: str

class xnat.classes.ProjectDataAliases(uri=None, xnat_session=None, id_=None,
                                              datafields=None, parent=None, fieldname=None,
                                              overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

source
    Property of type: str

class xnat.classes.ProjectDataFields(uri=None, xnat_session=None, id_=None,
                                              datafields=None, parent=None, fieldname=None,
                                              overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str

class xnat.classes.ProjectParticipant(uri=None, xnat_session=None, id_=None,
                                              datafields=None, parent=None, fieldname=None,
                                              overwrites=None, **kwargs)
    Bases: xnat.classes.XNATNestedObjectMixin

group
    Property of type: str

label
    Property of type: str

project
    Property of type: str

subject_id
    Property of type: str

class xnat.classes.PublicationResource(uri=None, xnat_session=None, id_=None,
                                              datafields=None, parent=None, fieldname=None,
                                              overwrites=None, data_dir=None, up-
                                              load_method=None, **kwargs)
    Bases: xnat.classes.AbstractResource
```

```
abstract
    Property of type: str

citation
    Property of type: str

commentary
    Property of type: str

doi
    Property of type: str

is_primary
    Property of type: bool

medline
    Property of type: str

other
    Property of type: str

pubmed
    Property of type: str

title
    Property of type: str

type
    Property of type: str

class xnat.classes.QcAssessmentData(uri=None, xnat_session=None, id_=None,
                                      datafields=None, parent=None, fieldname=None,
                                      overwrites=None, **kwargs)
Bases: xnat.classes.MrAssessorData

scans
    listing of xnat.classes.QcAssessmentDataScans

type
    Property of type: str

class xnat.classes.QcAssessmentDataScans(uri=None, xnat_session=None, id_=None,
                                           datafields=None, parent=None, fieldname=None,
                                           overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

id
    Property of type: str

scan_statistics
    Property of type: listing of xnat.classes.AbstractStatistics

slice_qc
    listing of xnat.classes.QcAssessmentDataScansScanSliceqc

class xnat.classes.QcAssessmentDataScansScanSliceqc(uri=None, xnat_session=None,
                                                    id_=None, datafields=None,
                                                    parent=None, fieldname=None,
                                                    overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

number
    Property of type: str
```

```
slice_statistics
    Property of type: listing of xnat.classes.AbstractStatistics

class xnat.classes.QcManualAssessorData(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.ImageAssessorData

comments
    Property of type: str

incidental_findings
    Possible clinical findings made during Quality Control. Not necessarily authoritative or clinical diagnoses.
    Further investigation required.

    Property of type: str

pass_
    Property of type: str

payable
    Property of type: str

rater
    Property of type: str

rescan
    Property of type: str

resolvable
    Property of type: str

retrain
    Property of type: str

scans
    listing of xnat.classes.QcScanData

stereotactic_marker
    Marker placed and located correctly.

    Property of type: str

class xnat.classes.QcScanData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

comments
    Property of type: str

coverage
    Property of type: str

fields
    listing of xnat.classes.QcScanDataFields

image_scan_id
    Property of type: str

motion
    Property of type: str

other_image_artifacts
    Property of type: str
```

```
pass_
Property of type: str

rater
Property of type: str

rating
Property of type: listing of xnat.classes.QcScanDataRating

class xnat.classes.QcScanDataFields(uri=None, xnat_session=None, id_=None,
                                      datafields=None, parent=None, fieldname=None,
                                      overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
Property of type: str

class xnat.classes.QcScanDataRating(uri=None, xnat_session=None, id_=None,
                                      datafields=None, parent=None, fieldname=None,
                                      overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

scale
Property of type: str

class xnat.classes.RatingString(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

rating
Property of type: str

class xnat.classes.ReconstructedImageData(uri=None, xnat_session=None, id_=None,
                                           datafields=None, parent=None, fieldname=None,
                                           overwrites=None, **kwargs)
Bases: xnat.classes.XNATObjectMixin

base_scan_type
Property of type: str

computations
listing of xnat.classes.ComputationData

id
Property of type: str

image_session_id
Property of type: str

in_
listing of xnat.classes.AbstractResource

in_scans
listing of str

out
listing of xnat.classes.AbstractResource

parameters
listing of xnat.classes.AddField

provenance
Property of type: listing of xnat.classes.Process
```

```
type
    Property of type: str

class xnat.classes.RegionResource(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None, over-
                                         writes=None, **kwargs)
Bases: xnat.classes.XNATNestedObjectMixin

baseimage
    the details of the file against which this region was created
    Property of type: listing of xnat.classes.AbstractResource

creator
    Property of type: listing of xnat.classes.RegionResourceCreator

file
    details of the region file
    Property of type: listing of xnat.classes.AbstractResource

hemisphere
    Property of type: str

name
    Name of the region eg Brainstem
    Property of type: str

session_id
    Property of type: str

subregionlabels
    listing of xnat.classes.RegionResourceSubregionlabels

class xnat.classes.RegionResourceCreator(uri=None, xnat_session=None, id_=None,
                                                 datafields=None, parent=None, fieldname=None,
                                                 overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

firstname
    Property of type: str

lastname
    Property of type: str

class xnat.classes.RegionResourceSubregionlabels(uri=None, xnat_session=None,
                                                       id_=None, datafields=None, par-
                                                       ent=None, fieldname=None, over-
                                                       writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

hemisphere
    Property of type: str

id
    Property of type: str

class xnat.classes.Resource(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                         ent=None, fieldname=None, overwrites=None, data_dir=None, up-
                                         load_method=None, **kwargs)
Bases: xnat.classes.AbstractResource
```

```
cache_path
Property of type: str

content
Code indicating the contents of the image. E.g. GFC, T88
Property of type: str

description
Free-form comments about file
Property of type: str

format
Format of file. E.g. DICOM, Analyze, 4dfp
Property of type: str

provenance
Property of type: listing of xnat.classes.Process

class xnat.classes.ResourceCatalog(uri=None,           xnat_session=None,           id_=None,
                                      datafields=None, parent=None, fieldname=None, over-
                                      writes=None,   data_dir=None, upload_method=None,
                                      **kwargs)
Bases: xnat.classes.Resource

class xnat.classes.ResourceSeries(uri=None,           xnat_session=None,           id_=None,
                                   datafields=None, parent=None, fieldname=None, over-
                                   writes=None,   data_dir=None, upload_method=None,
                                   **kwargs)
Bases: xnat.classes.AbstractResource

cache_path
Property of type: str

content
Code indicating the contents of the image. E.g. GFC, T88
Property of type: str

count
Property of type: int

description
Free-form comments about files
Property of type: str

format
Format of file. E.g. DICOM, Analyze, 4dfp
Property of type: str

name
Property of type: str

path
Property of type: str

pattern
Property of type: str
```

```

class xnat.classes.RfScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.RfSessionData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.ImageSessionData

class xnat.classes.RtImageScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.RtSessionData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.ImageSessionData

class xnat.classes.SamplingIntervalFloat (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

sampling_interval
    Property of type: float

class xnat.classes.SamplingRateFloat (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

sampling_rate
    Property of type: float

class xnat.classes.ScScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.ScannerString (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

scanner
    Property of type: str

class xnat.classes.SegScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.ShareString (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

share
    Property of type: str

class xnat.classes.SmScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

```

```
class xnat.classes.SmSessionData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None,      fieldname=None,      overwrites=None,
                                 **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.SrScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                ent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.SrSessionData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None,      fieldname=None,      overwrites=None,
                                 **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.StatisticsData(uri=None,           xnat_session=None,           id_=None,
                                 datafields=None, parent=None, fieldname=None, over-
                                 writes=None, **kwargs)
Bases: xnat.classes.AbstractStatistics

add_field
    listing of xnat.classes.StatisticsDataAddfield

additional_statistics
    listing of xnat.classes.StatisticsDataAdditionalstatistics

max
    Property of type: float

mean
    Property of type: float

min
    Property of type: float

no_of_voxels
    Property of type: int

snr
    Property of type: float

stddev
    Property of type: float

class xnat.classes.StatisticsDataAddfield(uri=None,   xnat_session=None,   id_=None,
                                            datafields=None,      parent=None,      field-
                                            name=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str

class xnat.classes.StatisticsDataAdditionalstatistics(uri=None,
                                                       xnat_session=None,
                                                       id_=None, datafields=None,
                                                       parent=None, field-
                                                       name=None, over-
                                                       writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str
```

```
class xnat.classes.StudyProtocol (uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None,     fieldname=None,      overwrites=None,
                                 **kwargs)
Bases: xnat.classes.AbstractProtocol

acq_conditions
    listing of xnat.classes.StudyProtocolAcqconditions

image_session_types
    listing of xnat.classes.StudyProtocolImagesessiontypes

subject_groups
    listing of xnat.classes.StudyProtocolSubjectgroups

subject_variables
    listing of xnat.classes.StudyProtocolSubjectvariables

class xnat.classes.StudyProtocolAcqconditions (uri=None,           xnat_session=None,
                                                id_=None,       datafields=None,     par-
                                                ent=None,     fieldname=None,     over-
                                                writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

description
    Property of type: str

id
    Property of type: str

name
    Property of type: str

class xnat.classes.StudyProtocolImagesessiontypes (uri=None,      xnat_session=None,
                                                    id_=None,       datafields=None,
                                                    parent=None,    fieldname=None,
                                                    overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

description
    Property of type: str

id
    Property of type: str

name
    Property of type: str

class xnat.classes.StudyProtocolSubjectgroups (uri=None,           xnat_session=None,
                                               id_=None,       datafields=None,     par-
                                               ent=None,     fieldname=None,     over-
                                               writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

description
    Property of type: str

id
    Property of type: str

name
    Property of type: str
```

```
class xnat.classes.StudyProtocolSubjectvariables (uri=None,      xnat_session=None,
                                                id_=None,   datafields=None, parent=None, fieldname=None, over-
                                                writes=None, **kwargs)

Bases: xnat.classes.XNATSubObjectMixin

description
    Property of type: str

id
    Property of type: str

name
    Property of type: str

class xnat.classes.SubjectAssessorData (uri=None,      xnat_session=None,      id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)

Bases: xnat.classes.ExperimentData, xnat.mixin.SubjectAssessorData

age
    Property of type: float

subject_id
    Property of type: str

class xnat.classes.SubjectData (uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, fieldname=None, overwrites=None, **kwargs)

Bases: xnat.classes.XNATObjectMixin, xnat.mixin.SubjectData

add_id
    listing of xnat.classes.SubjectDataAddid

demographics
    Property of type: listing of xnat.classes.AbstractDemographicData

experiments
    listing of xnat.classes.SubjectAssessorData

fields
    listing of xnat.classes.SubjectDataFields

group
    Property of type: str

initials
    Property of type: str

investigator
    Property of type: listing of xnat.classes.InvestigatorData

metadata
    Property of type: listing of xnat.classes.AbstractSubjectMetadata

project
    Property of type: str

resources
    listing of xnat.classes.AbstractResource

sharing
    listing of xnat.classes.ProjectParticipant
```

```
src
    Property of type: str

class xnat.classes.SubjectDataAddid(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str

class xnat.classes.SubjectDataFields(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str

class xnat.classes.SubjectMetadata(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None, over-
                                         writes=None, **kwargs)
Bases: xnat.classes.AbstractSubjectMetadata

cohort
    Free form text to indicate recruitment/subject pool
    Property of type: str

class xnat.classes.SubjectVariablesData(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None,
                                         overwrites=None, **kwargs)
Bases: xnat.classes.SubjectAssessorData

variables
    listing of xnat.classes.SubjectVariablesDataVariables

class xnat.classes.SubjectVariablesDataVariables(uri=None, xnat_session=None,
                                                 id_=None, datafields=None, par-
                                                 ent=None, fieldname=None, over-
                                                 writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str

class xnat.classes.TagString(uri=None, xnat_session=None, id_=None, datafields=None, par-
                                         ent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

tag
    Property of type: str

class xnat.classes.TotalMassFloat(uri=None, xnat_session=None, id_=None,
                                         datafields=None, parent=None, fieldname=None, over-
                                         writes=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

total_mass
    Property of type: float
```

```
class xnat.classes.UssScanData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.UssSessionData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.ImageSessionData

class xnat.classes.ValidationData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATNestedObjectMixin

date
    Property of type: datetime.date

method
    Property of type: str

notes
    Property of type: str

status
    Property of type: str

validated_by
    Property of type: str

class xnat.classes.VariableString(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

variable
    Property of type: str

class xnat.classes.VoiceAudioScanData(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.VolumetricRegion(uri=None, xnat_session=None, id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATNestedObjectMixin

hemisphere
    Property of type: str

name
    Property of type: str

subregions
    listing of xnat.classes.VolumetricRegionSubregions

units
    Property of type: str

voxels
    Property of type: int
```

```

class xnat.classes.VolumetricRegionSubregions (uri=None, xnat_session=None,
id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

name
    Property of type: str

voxels
    Property of type: float

class xnat.classes.WeightFloat (uri=None, xnat_session=None, id_=None, datafields=None,
parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

weight
    Property of type: float

class xnat.classes.XNATNestedObjectMixin (uri=None, xnat_session=None, id_=None,
datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATNestedObject

xnat_session = None

class xnat.classes.XNATObjectMixin (uri=None, xnat_session=None, id_=None,
datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATObject

classmethod query (*constraints)
xnat_session = None

class xnat.classes.XNATSubObjectMixin (uri=None, xnat_session=None, id_=None,
datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.core.XNATSubObject

xnat_session = None

class xnat.classes.Xa3DScanData (uri=None, xnat_session=None, id_=None, datafields=None,
parent=None, type=None, **kwargs)
Bases: xnat.classes.ImageScanData

class xnat.classes.Xa3DSessionData (uri=None, xnat_session=None, id_=None,
datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.ImageSessionData

class xnat.classes.XaScanData (uri=None, xnat_session=None, id_=None, datafields=None, parent=None,
type=None, **kwargs)
Bases: xnat.classes.ImageScanData

parameters
    Property of type: listing of xnat.classes.XaScanDataParameters

class xnat.classes.XaScanDataParameters (uri=None, xnat_session=None, id_=None,
datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
Bases: xnat.classes.XNATSubObjectMixin

```

```
contrast_bolus
    Property of type: listing of xnat.classes.ContrastBolus

derivation
    Text description of how this image was derived
    Property of type: str

fov
    Property of type: listing of xnat.classes.XaScanDataParametersFov

image_type
    Property of type: str

options
    Property of type: str

orientation
    Orientation(s), separated by comma if multiple
    Property of type: str

pixel_res
    Property of type: listing of xnat.classes.XaScanDataParametersPixelres

class xnat.classes.XaScanDataParametersFov(uri=None, xnat_session=None, id_=None,  

                                                 datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

    x
        Property of type: int

    y
        Property of type: int

class xnat.classes.XaScanDataParametersPixelres(uri=None, xnat_session=None,  

                                                 id_=None, datafields=None, parent=None, fieldname=None, overwrites=None, **kwargs)
    Bases: xnat.classes.XNATSubObjectMixin

    units
        Property of type: str

    x
        Property of type: int

    y
        Property of type: int

class xnat.classes.XaSessionData(uri=None, xnat_session=None, id_=None, datafields=None,  

                                                 parent=None, fieldname=None, overwrites=None,  

                                                 **kwargs)
    Bases: xnat.classes.ImageSessionData

class xnat.classes.XcScanData(uri=None, xnat_session=None, id_=None, datafields=None, par-  

                                                 ent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.XcSessionData(uri=None, xnat_session=None, id_=None, datafields=None,  

                                                 parent=None, fieldname=None, overwrites=None,  

                                                 **kwargs)
    Bases: xnat.classes.ImageSessionData
```

```
class xnat.classes.XcvScanData(uri=None, xnat_session=None, id_=None, datafields=None,
                                 parent=None, type=None, **kwargs)
    Bases: xnat.classes.ImageScanData

class xnat.classes.XcvSessionData(uri=None,           xnat_session=None,           id_=None,
                                   datafields=None, parent=None, fieldname=None, over-
                                   writes=None, **kwargs)
    Bases: xnat.classes.ImageSessionData

xnat.classes.current_session()
```



## CHAPTER 2

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