

Subject API

Contents

- [Get All Subjects In XNAT](#)
- [Get All Subjects In A Project](#)
- [Get A Single Subject Record](#)
- [Create A New Subject Record](#)
- [Modify A Subject Record](#)
- [Share Subject And Its Experiments Into A New Project](#)
- [Get A List Of Shared Projects Associated With A Subject](#)
- [Delete \(Or Unshare\) A Subject Record](#)

Related

- [Subject Resource API](#)
- [Subject Data REST XML Path Shortcuts](#)



These API query the user's permissions with the XNAT security model and only return results that the user has permission to access, or to modify.

Get All Subjects In XNAT

This API call is essentially a search of a single data type, and is formatted to return a table of results.

```
GET - /data/subjects
```

Parameters:

format	Optional querystring parameter <ul style="list-style-type: none">• json (default)• xml• html• csv
columns	Optional querystring parameter, specifying specific columns via Subject Data REST XML Path Shortcuts . Always included: <ul style="list-style-type: none">• ID• URI Included by default if no columns are specified: <ul style="list-style-type: none">• insert_date• insert_user• project• label

Response:

```

{
  "ResultSet": {
    "Result": [
      {
        "insert_date": "datetime",
        "project": "string",
        "ID": "string",
        "label": "string",
        "insert_user": "string",
        "URI": "string"
      },
      ...
    ],
    "totalRecords": "integer"
  }
}

```

Get All Subjects In A Project

This API call is essentially a search of a single data type, and is formatted to return a table of results.

```
GET - /data/projects/{project-id}/subjects
```

Parameters:

{project-id}	Required path parameter
format	Optional querystring parameter <ul style="list-style-type: none"> • json (default) • xml • html • csv
columns	Optional querystring parameter, specifying specific columns via Subject Data REST XML Path Shortcuts . Always included: <ul style="list-style-type: none"> • ID • URI Included by default if no columns are specified: <ul style="list-style-type: none"> • insert_date • insert_user • project • label

Response:

```

{
  "ResultSet": {
    "Result": [
      {
        "insert_date": "datetime",
        "project": "string",
        "ID": "string",
        "label": "string",
        "insert_user": "string",
        "URI": "string"
      },
      ...
    ],
    "totalRecords": "integer"
  }
}

```

Get A Single Subject Record


This API call returns a much more detailed subject record, including child data that is owned by the subject.

```

GET - /data/subjects/{subject-id}
GET - /data/projects/{project-id}/subjects/{subject-id | subject-label}

```

Parameters

{subject-id} or {subject-label}	Required path parameter. <div style="border: 1px solid orange; padding: 5px; display: inline-block;">  Note that subject-label is a project-specific field and can only be used if project-id is also specified. </div>
{project-id}	Optional (but common) path parameter
format	Optional querystring parameter <ul style="list-style-type: none"> • json (default) • xml • html • csv

Response

The response object contains a representation of the subject's metadata, its sharing attributes, as well as a representation of the subject's experiments and those experiments' children.

```

{
  "items": [
    {
      "children": [
        {
          "field": "demographics",
          "items": [
            {
              "children": [],
              "meta": {
                "create_event_id": integer,
                "xsi:type": "xnat:demographicData",
                "isHistory": false,
                "start_date": "UTC datetime"
              },
              "data_fields": {
                "education": integer,
                "xnat_abstractDemographicData_id": integer,
                "gender": "string",

```

```

        "xnat_abstractdemographicdata_id": integer,
        "handedness": "string",
        "yob": integer
    }
}
],
},
{
    "field": "sharing/share",
    "items": [
        {
            "children": [],
            "meta": {
                "create_event_id": integer,
                "xsi:type": "xnat:projectParticipant",
                "isHistory": false,
                "start_date": "UTC datetime"
            },
            "data_fields": {
                "subject_ID": "string",
                "project": "string",
                "label": "string",
                "xnat_projectParticipant_id": integer
            }
        }
    ]
},
{
    "field": "experiments/experiment",
    "items": [
        {
            "children": [
                {
                    "field": "sharing/share",
                    "items": [ ... ]
                },
                {
                    "field": "scans/scan",
                    "items": [ ... ]
                }
            ]
        }
    ]
},
],
"data_fields": {
    "ID": "string",
    "label": "string",
    "project": "string"
},
"meta": {
    "create_event_id": integer,
    "xsi:type": "xnat:projectParticipant",
    "isHistory": false,
    "start_date": "UTC datetime"
}
}
]
}

```

Create A New Subject Record

Use this call to create a new subject record in a project, where the subject label you intend to create is not already in use.

```
PUT - /data/projects/{project-id}/subjects/{subject-label}
```

Parameters

{project-id}	Required path parameter
{subject-label}	Required path parameter. When creating a new subject, this is the label that will appear in search tables.

Response Codes

201	Subject Created
403	Forbidden (i.e. the logged-in user does not have permission to add data to this project)
422	Unprocessable Entity (i.e. the supplied project ID could not be resolved)

Response Format

The response from a successful subject creation is a simple string displaying the new subject's XNAT accession ID. For example:

```
XNAT_S00036
```

Modify A Subject Record

You can set values for an existing subject record by appending XML path shortcuts as querystring parameters to the end of the PUT request.

```
PUT - /data/projects/{project-id}/subjects/{subject-label}?{params}
```

Parameters

{project-id}	Required path parameter
{subject-label}	Required path parameter. To modify a subject, you must specify an existing subject label in this project
{params}	Subject Data REST XML Path Shortcuts

Response Codes

200	Subject Modified
403	Forbidden (i.e. the logged-in user does not have permission to modify data to this project)
422	Unprocessable Entity (i.e. the supplied project ID could not be resolved)

Response Format

The response from a successful subject record modification is a simple string displaying the subject's XNAT accession ID. For example:



```
XNAT_S00036
```

Share Subject And Its Experiments Into A New Project

```
PUT - /data/projects/{original-project-id}/subjects/{subject-id | subject-label}/projects/{shared-project-id}
```

Parameters

{original-project-id}	Required path parameter. Specify the ID of the project that owns a given subject.
------------------------------	-----------------------------------------------------------------------------------

{subject-id} or {subject-label}	Required path parameter.
{shared-project-id}	Required path parameter. Specify the ID of the project that you intend a subject to be shared into. <div style="border: 1px solid #ffc107; padding: 5px; background-color: #fff3cd;">  Logged-in user must have ownership permissions in the shared project. </div>
label	Optional querystring parameter. Specify a new label for this subject that will be used in the shared project, if desired.
primary	Optional querystring parameter. <ul style="list-style-type: none"> If set to "true", you are changing the primary ownership of the subject from the original project to the new project. <div style="border: 1px solid #ffc107; padding: 5px; background-color: #fff3cd;">  Logged-in user must have ownership permissions in both projects to change the primary ownership. </div>
format	Optional querystring parameter. Specify the format of the returned response. <ul style="list-style-type: none"> html (default) json xml csv

Response Codes

200	OK
403	Forbidden – User does not have permission to perform the requested operation
404	Not Found – Project ID not recognized
409	Conflict – Attempting to write data into an XNAT object that already exists

Response Format

Returns the subject metadata from the original project

Get A List Of Shared Projects Associated With A Subject

This query will return a list of all projects associated with a subject. The root project ID in the URI can be either a project that owns the subject or a shared project.

```
GET - /data/projects/{project-id}/subjects/{subject-id | subject-label}/projects
```

Parameters

{project-id}	Required path parameter
{subject-id} or {subject-label}	Required path parameter
format	Optional querystring parameter. Specify the format of the returned response. <ul style="list-style-type: none"> html (default) json xml csv

Response Format

Displaying JSON results. Note that the response does not specify which project owns a subject.

```
{
  "ResultSet": {
    "Result": [
      {
        "label": "string",
        "ID": "string",
        "Secondary_ID": "string",
        "Name": "string"
      },
      ...
    ]
  }
}
```

Delete (Or Unshare) A Subject Record

Performing this call in a project that owns a subject record will permanently delete the subject and its experiment data from your project and your XNAT archive.

Performing this call in a project that this subject has been shared into will simply delete the sharing relationship – no data will be deleted from your XNAT archive, it will simply be removed from this project.

```
DELETE - /data/projects/{project-id}/subjects/{subject-label}
```

Parameters

{project-id}	Required path parameter
{subject-label}	Required path parameter. To delete a subject, you must specify an existing subject label in this project

Response Codes

200	Subject Deleted
403	Forbidden (i.e. the logged-in user does not have permission to delete data in this project)
422	Unprocessable Entity (i.e. the supplied project ID could not be resolved)

Response Format:

None