

Project User Access API

Contents:

- [Get A List Of Users Associated With A Project](#)
- [Add Project Access To A User Account](#)
- [Remove Project Access From A User Account](#)



A CSRF Token may be required for all PUT, POST and DELETE calls, depending on your Admin UI setting.

Get A List Of Users Associated With A Project

```
GET - /data/projects/{PROJECT_ID}/users
```

Parameters:

{PROJECT_ID}	Path parameter – the project ID
format	Optional querystring parameter: <ul style="list-style-type: none">• json (default)• html• xml• csv

Response: (CSV format)

For a test project with project ID "UXE", the groups "UXE_owners", "UXE_members" and "UXE_collaborators" are created by default. In addition, a custom group named "UXE_Reviewers" was also created and has users associated with it.

GROUP_ID,	displayname,	login,	firstname,	lastname,	email
UXE_Reviewers,	Reviewers,	uxenycOwner,	Sample,	User,	xnatselenium@gmail.com
UXE_owner,	Owners,	owner,	Sample,	User,	xnatselenium@gmail.com
UXE_member,	Members,	member,	Sample,	User,	xnatselenium@gmail.com
UXE_collab,	Collaborators,	collaborator,	Sample,	User,	xnatselenium@gmail.com

Add Project Access To A User Account

```
PUT - /data/projects/{PROJECT_ID}/users/{GROUP_DISPLAY_NAME}/{USERNAME | EMAIL}
```

Parameters:

{PROJECT_ID}	Path parameter – the project ID
{GROUP_DISPLAY_NAME}	Path parameter – the display name of the access group you want the new user to join (aka "Members")
{USERNAME}	Optional Path parameter – the XNAT username of the user you want to add
{EMAIL}	Optional Path parameter – an email of a user you want to invite

Note: If you specify an email address that does not have an existing user account associated with it, this REST path will create a Project Access Request (PAR) for this project and XNAT will email an invitation to register to that email account. When the recipient registers an account in XNAT and logs in, they will be notified of the project access request and be able to respond.

Response:

Displays an updated list of users

Remove Project Access From A User Account

```
DELETE - /data/projects/{PROJECT_ID}/users/{GROUP_DISPLAY_NAME}/{USERNAME | EMAIL}
```

Parameters:

{PROJECT_ID}	Path parameter – the project ID
{GROUP_DISPLAY_NAME}	Path parameter – the display name of the access group you want the new user to join (aka "Members")
{USERNAME}	Optional Path parameter – the XNAT username of the user you want to remove
{EMAIL}	Optional Path parameter – an email of a user you want to remove

Note: You cannot use this method to "uninvite" a user account that has not been registered in XNAT yet. If you want to remove a Project Access Request, see: [Project Access Request API](#)