Creating Project Folders

All users of the account that have files and permissions to share files can create project folders. In this guide you will learn how to create a project folder using our API calls.

To create a project folder, follow these steps:

- 1. Log in to the account using GET /session/login.
- 2. Get id from GET /file/metadata.
- 3. Create the directory with a target home ID using POST /file/makedir.

If the target (location of the project folder) is not within the home folder of the user, follow these steps instead of this one:

- 3.1 Choose the required folder ID from the list provided in the response.
- 3.2 Get the folder content using GET /file/metadata.
- 4. Get a list of users available for sharing the given project folder with GET /account/roles.
- 5. Create a project folder using POST /project-folder/create with the following parameters:

Name	Туре	Default Value	Description
name*	string	-	name of the project folder that is displayed for other users
file_id*	string	-	the ID of the folder which you would like to convert to a Project Folder. You can get it from POST /file/makedir.
users_permissions: user_id - the ID of the user you want to create a project folder with from G ET /account/roles,	list of js on	-	list of user permissions by given user ID.
 operations - permissions that the user has to perform with files. See file permissions below. notify (optional) - notify the user about changes in the project folder. 			
notify	boolean	false	true or false Select true to notify user(s) about the project folder creation/edition.

^{*} required parameters

File permissions

Permission/action	upload	download	make directory	delete	rename	share	automation	quick link
LIST	0	0	0	0	0	0	0	0
READ	0	1	0	0	0	0	0	0
WRITE	1	1	1	1	1	0	0	0
SHARE	1	1	1	1	1	1	0	0
OWNER	1	1	1	1	1	1	1	1

If the call returns a 400 response, some of the required request body parameters are lacking e.g. name, file ID or user permissions.

Request Payload

Response Body

```
{
    "created": 1537447530,
    "id": "e6e2a8e0-4721-489b-ae8a-c3184bb6f700",
    "name": "PF-test"
}
```

You can check out more examples here or explore them with your own data.