

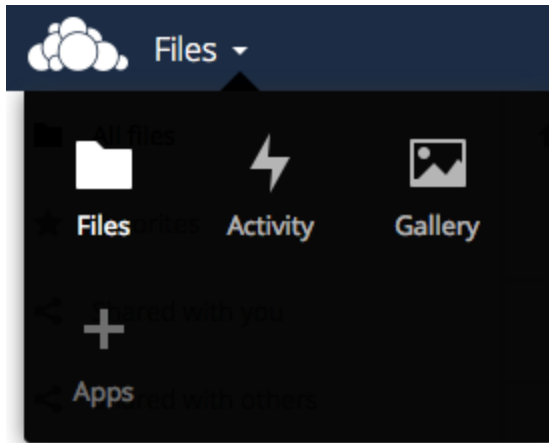
ObjSpace: Configuring ownCloud

ownCloud (<http://owncloud.com/>) is an enterprise file sync and share solution, that can make use of ObjSpace for file storage.

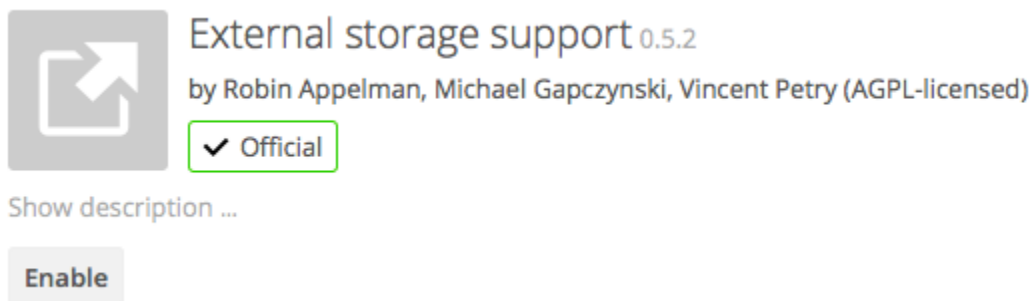
Step-by-step guide

Assuming that you have ownCloud already install on your server

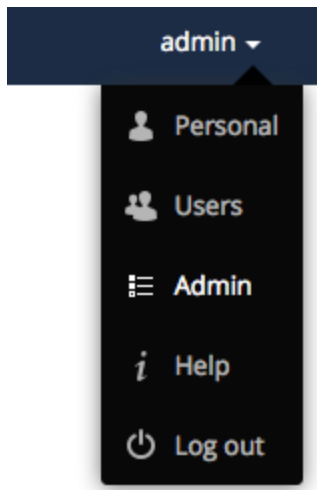
1. Login as an administrator
2. Click on the Files menu option in the top left so that the drop down menu appears:



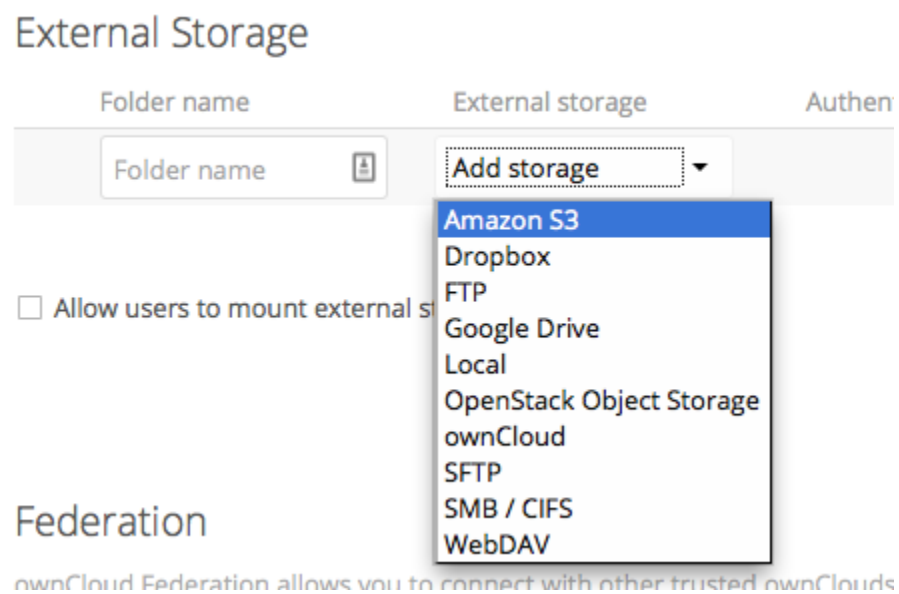
3. Once it appears, click on '+ Apps'
4. The apps page appear, click on the 'Not Enabled' menu option on the left side and locate the app called 'External Storage Support'. Click on Enable to activate it:



5. Select the Admin option from the Admin menu in the top right of the screen:



6. In the External Storage section, click Add Storage and select Amazon S3:



7. Complete the configuration:

External Storage

Folder name	External storage	Authentication	Configuration
			<input type="text" value="YourBucketName"/>
			<input type="text" value="obj.space"/>
			<input type="text" value="443"/>
			<input type="text" value="Region"/>
<input type="text" value="ObjSpace"/>	Amazon S3	<input type="text" value="Access key"/>	<input checked="" type="checkbox"/> Enable SSL
			<input type="checkbox"/> Enable Path Style
			<input type="text" value="Access key"/>
			<input type="text" value="Secret key"/>

Set your bucket name, as well as your access and secret key.

8. Return to Files page and you will see that ObjSpace is now available as a folder that you can place content into.

Related articles

- [ObjSpace: Configuring Arq Backups](#)
- [ObjSpace: Configuring ownCloud](#)
- [ObjSpace: Configuring Seafile](#)

- [ObjSpace: Configuring Dropzone](#)
- [ObjSpace: Configuring Dropshare](#)

8 resultados relacionados