

ObjSpace: Configuring S3 Browser

S3 Browser (<http://www.s3browser.com>) is a freeware Windows client for S3 compatible object stores like Delimiter's ObjSpace service. You can use S3Browser to manage buckets, directories, files and permissions (ACL).

Step-by-step guide

1. Install S3Browser from their website <http://www.s3browser.com>
2. Once installed 'Add new account' and configure as follows:

Add New Account [online help](#)

Enter new account details and click Add new account

Account Name:
Delimiter
You can assign any name to your account. S3 Browser uses it to distinguish one account from another.

Storage Type:
S3 Compatible Storage
Choose the storage you want to work with. Default value is Amazon S3 Storage.

REST Endpoint:
obj.space
Specify S3-compatible API endpoint. It can be found in storage documentation. Example: rest.server.com:8080

Access Key ID:

Access Key ID can be found here: https://console.aws.amazon.com/iam/home?#security_credential

Secret Access Key:

Secret Access Key can be found here: https://console.aws.amazon.com/iam/home?#security_credential

☐ Encrypt Access Keys with a password:

Turn this option on if you want to protect your Access Keys with a master password.

[Click here to sign up for Amazon S3...](#) Add new account Cancel

In Access Key ID and Secret Access Key use the Access Key and Secret Key found in the welcome email you received from Delimiter.

3. Click the Add new account button and S3Browser will verify the connection and show you a list of current buckets in your storage area.

Now that its setup, you can add/delete buckets, upload/download files as well as

Bucket names form the host name used to access the files. If you had a bucket called mybucket then the files in that bucket can be accessed either as mybucket.obj.space or as obj.space/mybucket. Remember if you want public access to a bucket then you must set the ACL for All Users to Read. By default public users have no access to a buckets contents.

Related articles

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

8 resultados relacionados