

Parametric home directories (VFS)

Another highly requested feature that Syncplify.me Server! offers in all editions is **parametric home directories**.

Some of our customers, in fact, need to **isolate every user in their own directory** under a general “container”, the directory name being the same as the user’s username. They also requested that if a particular user’s home directory does not exist, it is automatically created when the user logs in.

Let's say you have two (or more) users, and you want to achieve a directory layout like this:

```
C:\SFTPData
+-----\user_one
+-----\user_two
```

This is very **easy to do with just one VFS** in Syncplify Server!. First of all, you have to create a VFS with a parametric target, let’s call it “ParamVFS” and point it to `C:\SFTPData\{{username}}`:

Adding a New Virtual File System (VFS) ✕

Name VFS *

ParamVFS

Type *

Disk ▼

Full filesystem path *

C:\SFTPData\{{username}}

Example: "C:\folder" or "/home/user1" or "\\home\user2".

☐ Encrypt

Soft Quota

0

0 = unlimited

Hard Quota

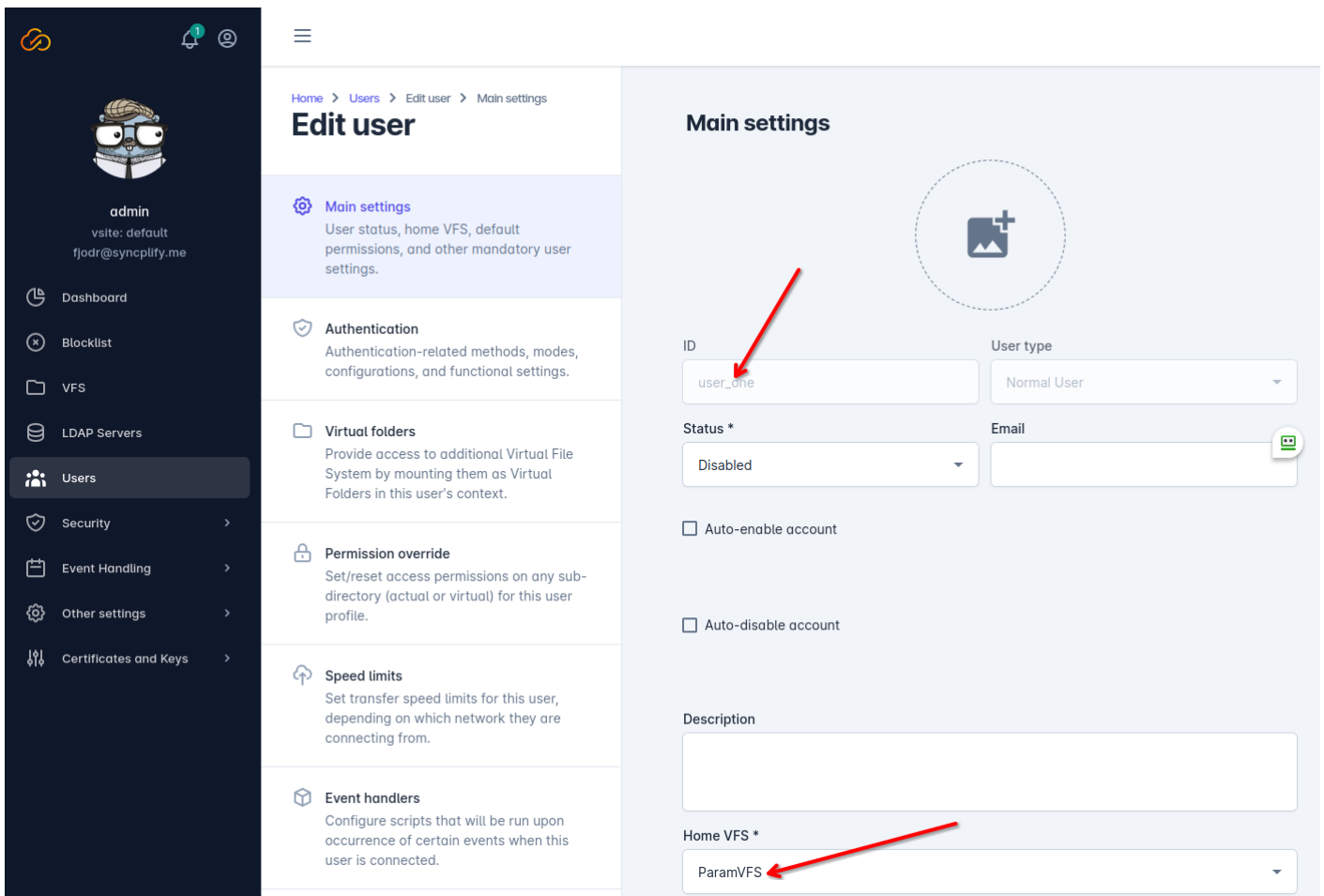
0

0 = unlimited

Cancel

+ Add Disk

Then, when we create our user profiles for *user_one* and *user_two*, **choose the “ParamVFS” VFS as their home folder:**



Now the home directory for user `user_one` will be “`C:\SFTPData\user_one`”, and the home directory for user `user_two` will be “`C:\SFTPData\user_two`”.

Each directory will be **automatically created** the first (or next) time each user logs in.

Aside from the `{{username}}` parameter, there are other parameters you can use in your parametric VFS, namely:

- `{{user_home}}`: the LDAP (or Active Directory) "home" for this user (if defined, not to be taken for granted)
- `{{user_desc}}`: the content of the "description" field in the User's configuration
- `{{today}}`: the current date in YYYYMMDD format
- `{{today_utc}}`: the current date in YYYYMMDD format in the UTC (universal) timezone
- `{{sess_custdata}}`: the content of the session's custom data (applicable only to the editions of our software that feature scripting and event-handling, as this is configurable only via scripting)

As of version 6, we adopted the *double-curly-bracket notation* for all our parametric VFS variable names (ex: `{{username}}`). The old notation with square brackets and percent signs (ex: `[%USERNAME%]`) is still supported, but this notation will be dropped in the future, so please make sure you update all your configurations accordingly.

Revision #2

Created 22 July 2023 14:05:36 by DevTeam

Updated 5 March 2024 15:09:42 by DevTeam