**ZID Storage** 

Linux (zid-gpl)

User: c703nnnn

**Personal Storage** 

for data exchange you can use FileSharing.

Hostname: zid-gpl.uibk.ac.at

Windows (nethome, netshare)

• Select I: as drive letter

You can access the ZID Linux home directories via SSH and SCP.

access to it.

## You can also adjust the directory and file rights yourself, e.g. you can share a file to a specific user group. You need to be owner of a valid personal c703nnnn-Account for that.

For the folder, enter \\nethome.uibk.ac.at\~

Within the UIBK network, you can attach the department folder directly to your Windows Explorer via "Map network drive":

There is also a "department folder" provided by ZID where you can share files within the department.

The Linux HOME is shared via all LPCCS machines. You can not directly mount the (encrypted) NFSv4

There is a personal "ZID home directory" which every person gets automatically; no other user has

After that, enter your credentials in the following format for the user: uibk\c703nnn

Within the UIBK network, you can attach it directly to your Windows Explorer via "Map network drive":

(if available; though, it will also work with an arbitrary available drive letter except A: and B:)

HOME directories on your PCs but via ssh-fs and zid-gpl.uibk.ac.at this is possibble.

You have no rights to mount your Windows HOME on the LPCCS System

- Select J: as drive letter (if available; though, it will also work with an arbitrary available drive letter except A: and B:)
- For the folder, enter \\netshare.uibk.ac.at\share
- After that, enter your credentials in the following format for the user: uibk\c703nnnn
- Navigate to the Folder "c703" (this is "our" department folder)

You can also access the ZID Windows home directory and the department c703 directory ("I: and J:") via SFTP (also outside the UIBK network).

To access your data you need an SFTP client (e.g. WinSCP):

Hostname: netsftp.uibk.ac.at

Personal Storage

1/2

User: c703nnnn

## **IFI Storage**

at the moment not available, but in progress (IFI NAS).

## **IFI Group Storage**

Please ask your groups system administrator!

From: https://ifi-wiki.uibk.ac.at/ - **IFI Wiki** 

Permanent link: https://ifi-wiki.uibk.ac.at/public/personal\_storage?rev=1613558025

Last update: 2021/02/17 11:33