Cloud in computer science

We now have an Owncloud Server in the department for testing purposes. The aim is to replace NFS Server titan01 with a Cloud solution. The Server can be accessed via the following address:

https://cloud.inf.uni-konstanz.de/owncloud/

Please note that access is only possible within the UNI network, otherwise the connection has to be established via VPN.

Login with popxxxxxx (from UNI RZ Account) or with Firstname.Secondname@ad (Firstname.Secondname corresponds to the part of the Uni email address in front of the “@“)

In addition to access via the Web interface, there is also an Owncloud client – to use the Cloud properly. If you want to use this, install the respective Owncloud client for your operating system (https://owncloud.com/de/products/desktop-clients/).

It is easiest if you create a directory e.g. in your home directory and call it owncloud. The Client can be configured to allow all data in the owncloud directory to be synced with the server (check e.g. via Web interface or in the Client itself)

Infos:
The quota is currently set to 10GB
If groups (e.g. for shares) are necessary, they can be set up by the Cloud Admin.

Calendars and contacts are not supported by our Owncloud Server.