

... connect to LiRI SFTP storage using Cyberduck

Step 1 - Download and install Cyberduck

Download the latest version of *Cyberduck* from <https://cyberduck.io>.

To install *Cyberduck*, execute the downloaded .exe file (Windows 10) or extract the downloaded .zip file (macOS).

Step 2 - Add private key file

Open *Cyberduck* and click on the *Open Connection* icon:

howto:sftp_cyberduck_2-1.png

In the dialog window, select “SFTP (SSH File Transfer Protocol)” from the first drop-down menu and set the remaining input fields as follows:

- *Server* = “liristorage.linguistik.uzh.ch”
- *Port* = 22
- *Username* = “<SFTP user name>” (corresponds to the name of your LiRI SFTP storage share)

Select your private key file from the *SSH Private Key* drop-down menu, or, if it does not figure in the list, locate the private key file via “Choose”, and click on *Connect*:

howto:sftp_cyberduck_2-2.png

Locate and open the private key file from the SSH key pair which should be used for public key authentication.

If prompted, click *Yes* in the *Convert key file* dialog box and execute the conversion of the selected private key file into a format supported by *FileZilla Client*.

In the conversion procedure, you have to use the password associated with the SSH key pair, i.e., the password/passphrase you originally defined when creating the SSH key pair.

The added private key file should now be displayed in the *Private keys* list. Klick *OK* for the changes to take effect:

howto:sftp_filezilla_2-3.png

From:

<https://liri.linguistik.uzh.ch/wiki/> - **LiRI Wiki**

Permanent link:

https://liri.linguistik.uzh.ch/wiki/howto/sftp_cyberduck?rev=1642518281

Last update: **2022/01/18 15:04**

