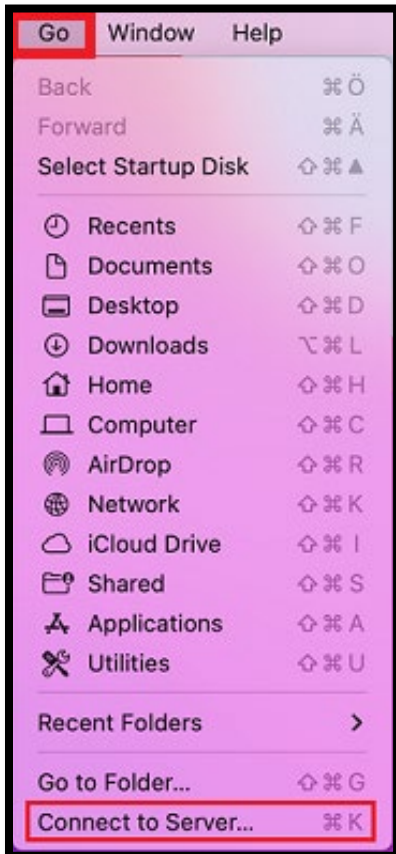


Please note that, unless you are connected to the university network (not eduroam), an active VPN-connection is required to connect to a network drive.

Mapping a Network Drive for MacOS Devices

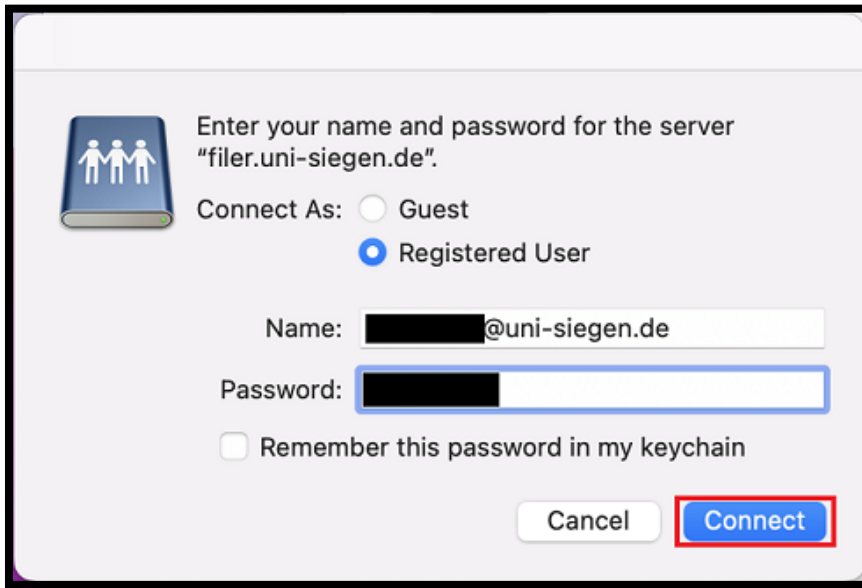
To connect your MacOS device with a NAS-drive, open your finder and click on „Go“. This will open a drop-down menu. Here, select „Connect to Server...“.



In the next window, type the following server path into the field: „smb://filer.uni-siegen.de/nas“, and confirm with „Connect“.



Next, you will be prompted to provide your **username +@uni-siegen.de** (e.g. g123456@uni-siegen.de) and **password**. Do so and confirm with „**Connect**“.



The image shows a macOS network connection dialog box. On the left is a blue icon of a folder with three white figures. The text reads: "Enter your name and password for the server 'filer.uni-siegen.de'." Below this, there are two radio buttons: "Guest" (unselected) and "Registered User" (selected). There are two text input fields: "Name:" containing a redacted name followed by "@uni-siegen.de", and "Password:" containing a redacted password. At the bottom left is a checkbox labeled "Remember this password in my keychain" which is unchecked. At the bottom right are two buttons: "Cancel" and "Connect" (highlighted with a red border).

Your network drive is now connected.

Using this method, you can also add a sub-folder directly.
Paths (\folder\fub-folder\filename.suffix) should not exceed 220 symbols.