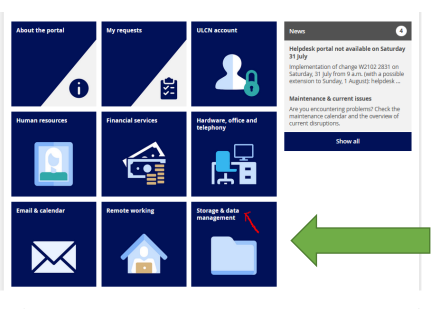
To access the NMR data acquired from any of the NMR spectrometers

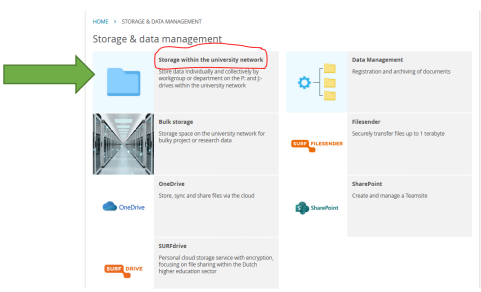
To access via J:\ResearchData\FWN\LIC\NMR DATA

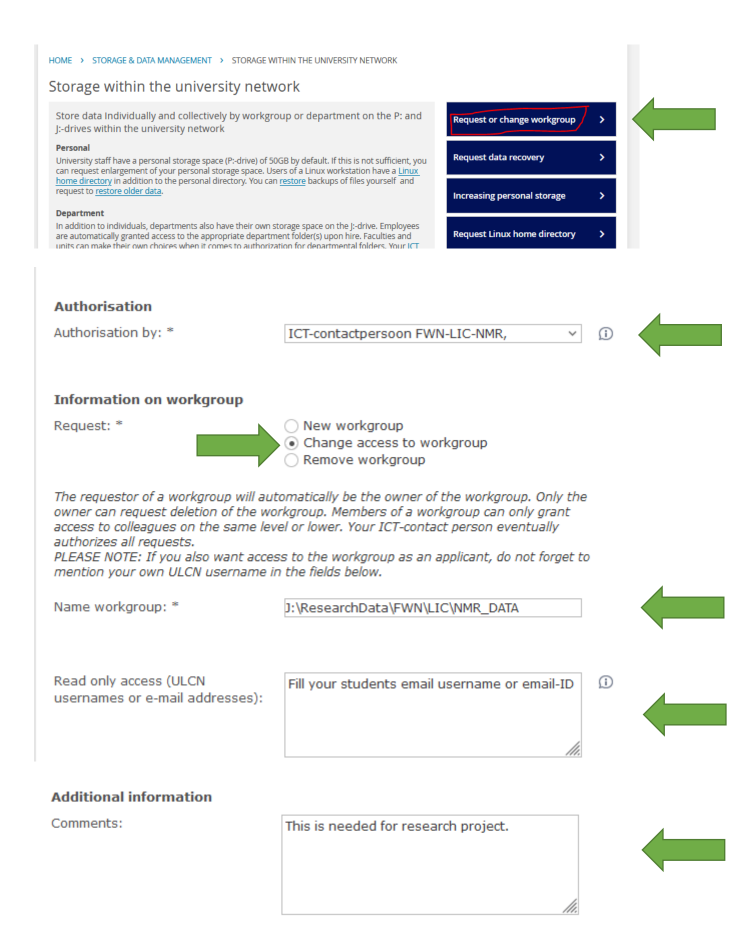
To access this path, special permission is needed from ISSC

PhD student has to request access for your Bachelor's/Master's student

Login to helpdesk portal and follow the steps given below







Bachelor's/Master's student should request ISSC for an additional ssh login functionalities.

Visit this page:

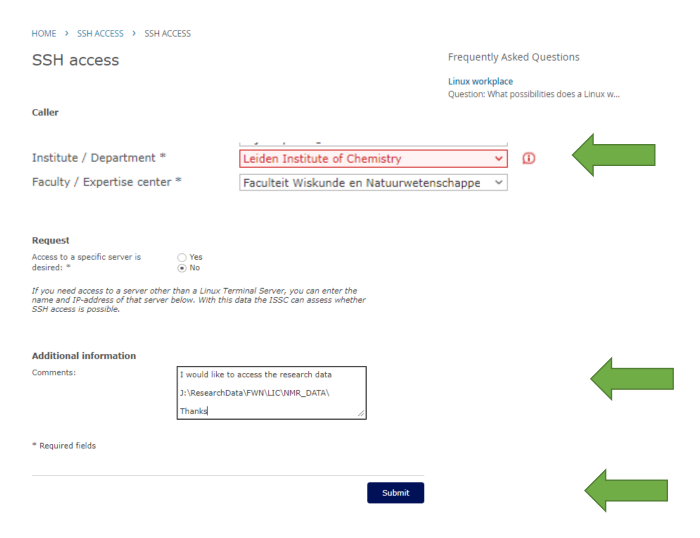
 $\underline{https://www.staff.universiteitleiden.nl/ict/help-and-support/application-forms/application-forms}$

Under "Workplace and Software"

Choose: "Request access SSH-gateway"

Workplace and software	
Request software	Request software on your workplace
Request a 'semi-managed' (open) workplace	Self-manage your workplace, with limited ISSC support
Request no shut down	Prevent daily automatic shutdown & restart of your workplace
Request for remote desktop connection	Remote access to your physical Windows workplace
Request for change of operating system	Request another operating system on your workplace PC
Request access SSH- gateway	Access (Linux terminal) servers on university network via SSH
Request new language settings for Microsoft Office (request by email)	Request an other interface or proofing language then the ones currently supported. Frequently requested language packs will be made available for self install

After you login with your student number id's



Please give "Read only" access to this location

Thanks

Click, "submit"

Make sure your account

- 1. Could reach "J:\ResearchData\FWN\LIC\NMR DATA\"
- 2. Could do ssh to "sftpgw.leidenuniv.nl"

Download any software with sftp functionalities.

- 1. WINSCP (https://winscp.net/eng/index.php)
- 2. CyberDuck (https://cyberduck.io/)

Hostname: sftpgw.leidenuniv.nl

Port: 22

Username: Username starting with snumbers

Password: ********

Working steps:

On one side, it is the path required for the local computer (destination where the data has to be copied), while on another side, you need to reach the NMR data location through this path /vol/winshare/Public/ResearchData/FWN/LIC/NMR DATA/all nmr data/

Examples of the path:

C:\Users\NMRdata\ (choose your path local computer)

For 300 NMR data:

/vol/winshare/Public/ResearchData/FWN/LIC/NMR_DATA/all_nmr_data/av300/data/nmrafd/nmr

For AV-400-liq NMR data

 $/vol/winshare/Public/ResearchData/FWN/LIC/NMR_DATA/all_nmr_data/av400liq/data/nmr~afd/nmr~$

Time-saving tips to reach the data easily:

• After the first time, please look for the option "save workspace" or "Bookmark"