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First Steps for mtec Newbies

This manual is meant for users who already have a mtec account and work with a mtec institute's laptop, workstation or server.

Configurations mentioned here won't work with your private laptop.

Get an mtec user account by sending an email with your name, surname, matrikel number and email address to freude@tuhh.de.

Info Website with Link Collection

<http://info.et8.tuhh.de>

Ignore upcoming certificate warnings.



click to visit our webpage

mTEC
Institut für Medizintechnische Systeme

TUHH
Technische Universität Hamburg

Link Collection

to access our ...

- ... **NAS** pallando.et8.tu-harburg.de:5000
- ... **Dokuwiki** pallando.et8.tu-harburg.de/dokuwiki
- ... **Photo Archive** pallando.et8.tu-harburg.de/photo/
- ... **Ultrasonix-Wiki** .. Ultrasonix-Wiki
- ... **Phone list** telephone list
- ... **Samba Servers** ...

... For access copy this part into your browser: -> -----

- aragorn.et8.tu-harburg.de/cmpt -> \\aragorn\cmpt
- aragorn.et8.tu-harburg.de/share -> \\aragorn\share
- galadriel.et8.tu-harburg.de/share -> \\galadriel\share
- proliant.et8.tu-harburg.de/ssda -> \\proliant\ssda-share

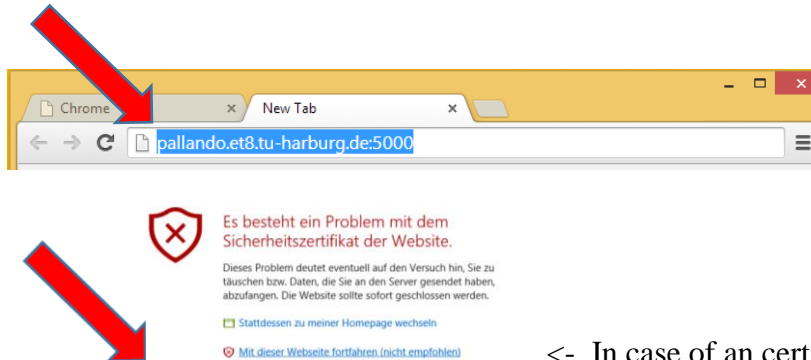
... **WOLs** ...

[WOL to maleka](#)

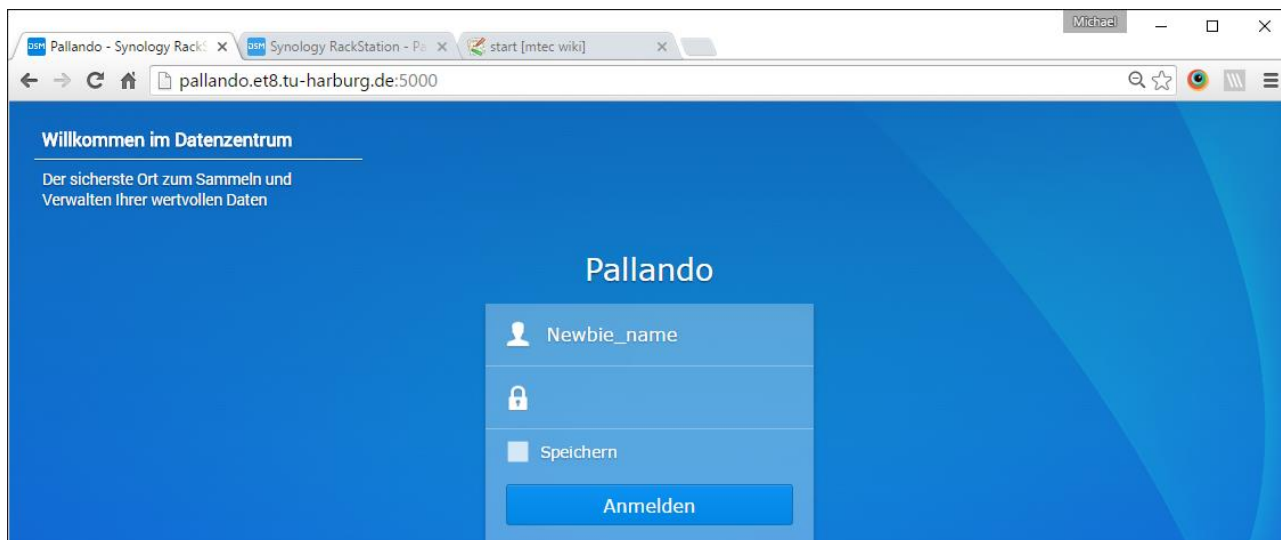
Last update: 2018/06/29

Changing your initial password

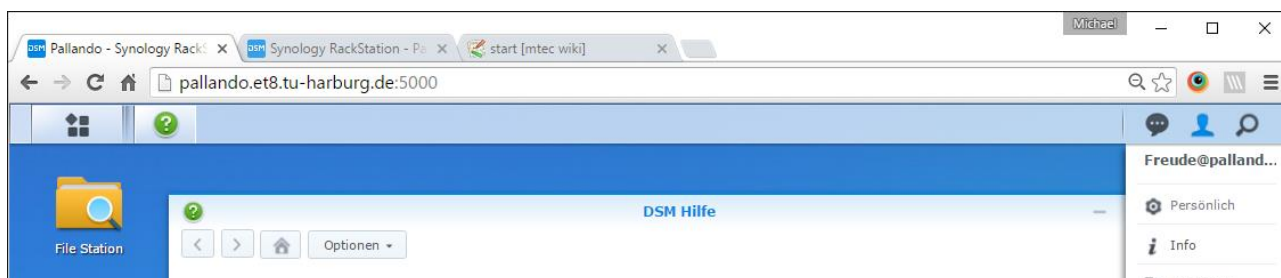
Select NAS link from previous page or enter <http://pallando.et8.tu-harburg.de:5000> into your browser connecting to the NAS web interface with FQDN in a browser followed by the port number 5000, see below:



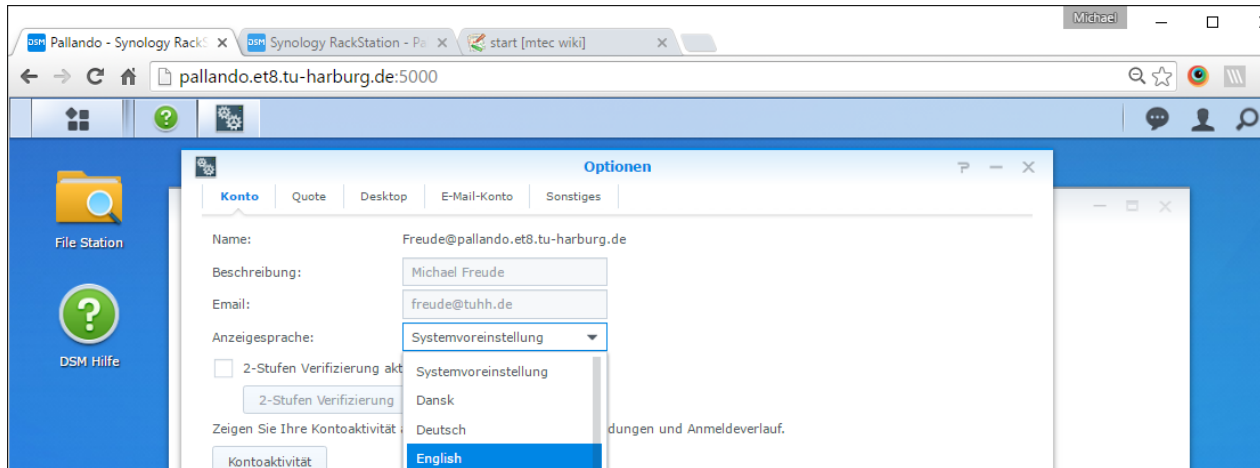
<- In case of an certificate problem continue with site ...



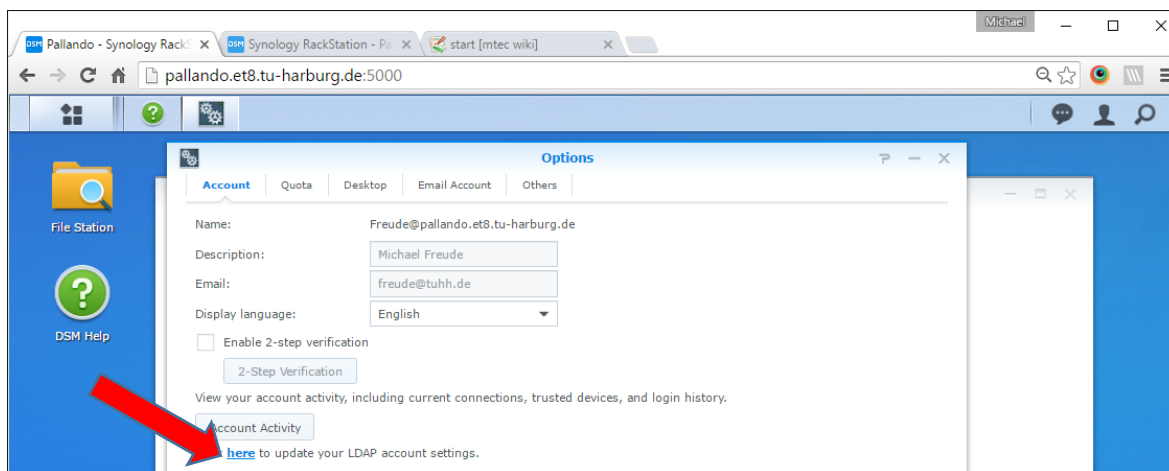
Logon with your **surname** as account - first letter **UPPERCASE**



Select person's shape // Persönlich to change options to your individual needs



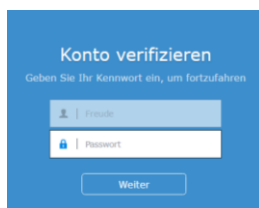
e.g your language



To change your password click the blue [here](#) link:



<- In case of an certificate problem continue with site ...

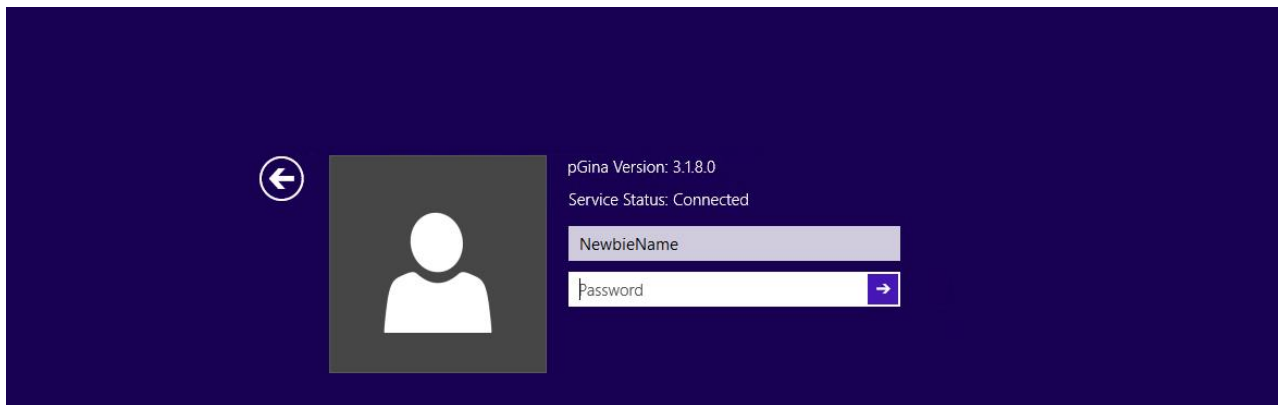


A new screen asks you for your initial/old password:



put in new password and confirm Aktualisieren button to finish changing password.
IMPORTANT: Logoo from the current account and Logon again to malke

Logon from a system in our network



Login into mtec servers / workstations with your Surname as account - first letter UPPERCASE.

Where to store your important data?

For students there are usually 2 shares to set up

1. A private area on the NAS <\\pallando.et8.tu-harburg.de\home>
backed-up 4-hourly from 8:00-20:00 h
2. A Students share area <\\pallando.et8.tu-harburg.de\share\students\Surname>
backed-up once a day

Where to store your test data?

Samba shares e.g. on Server Aragorn

3. A private area <\\aragorn.et8.tu-harburg.de\NewbieName>
no backup, deleted after a 120 days
4. Public share computation <\\aragorn.et8.tu-harburg.de\cmpt>
no backup, deleted after a 120 days
5. Public share <\\aragorn.et8.tu-harburg.de\share>
no backup, deleted after a 120 days

see chapter Set Samba Password in mtec-samba-usage.pdf

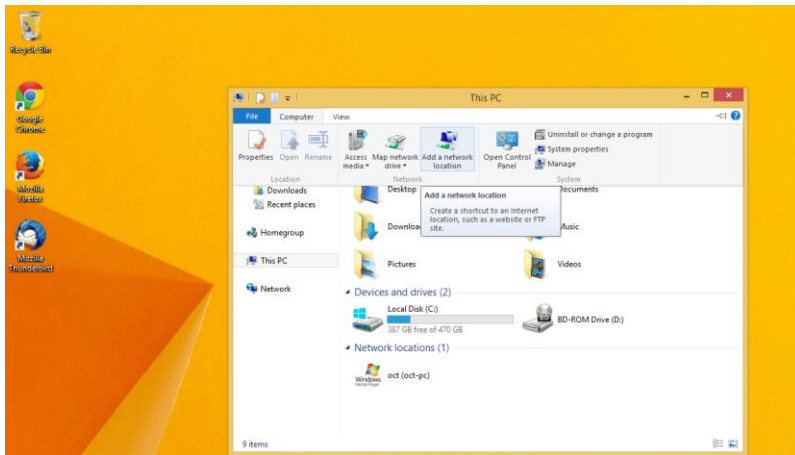
-> <http://pallando.et8.tu-harburg.de/dokuwiki/lib/exe/fetch.php?media=administration:mtec-samba-usage.pdf>

ATTENTION

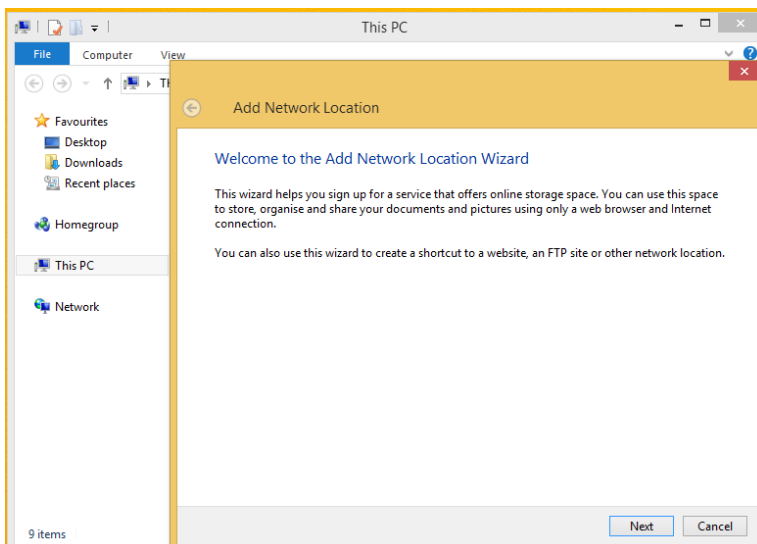
We cannot guarantee that the Laptop/Workstation you are working with is available each time you want to work with it because all students share the same PC pool. **So be prepared to keep a working setup in one of the mentioned folders to be able to download it to another system and work there if your Laptop/PC is not available.**

Please, keep only your **important** data in the versioned backup area. Leave your test data locally or in the test data areas mentioned above where you can keep them for at least 120 days.

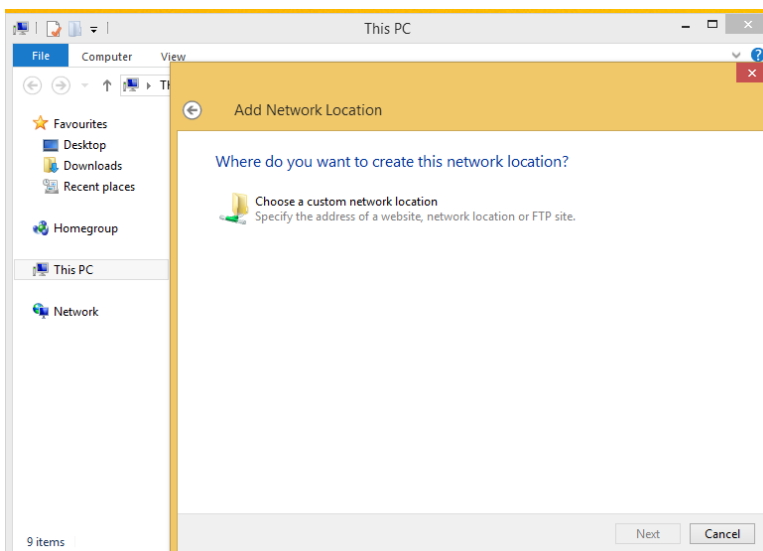
Setting up your NAS shares on a windows system



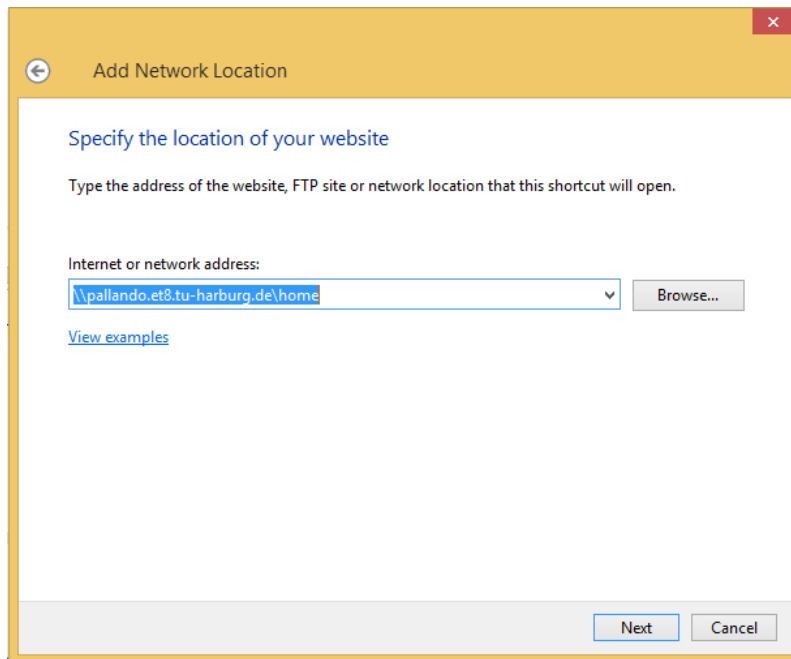
Click File Explorer // This PC // Computer // Add a network location //
... Next



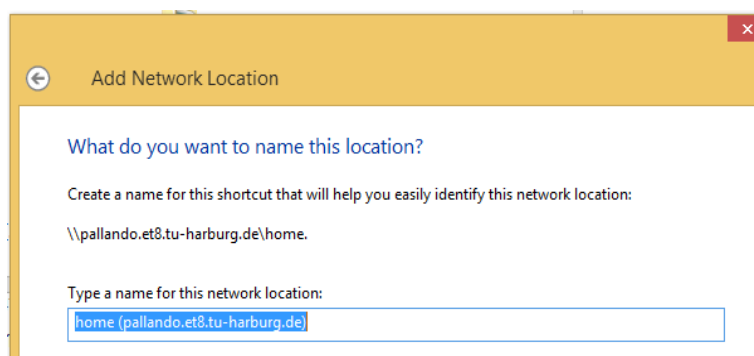
... mark Choose a custom network location



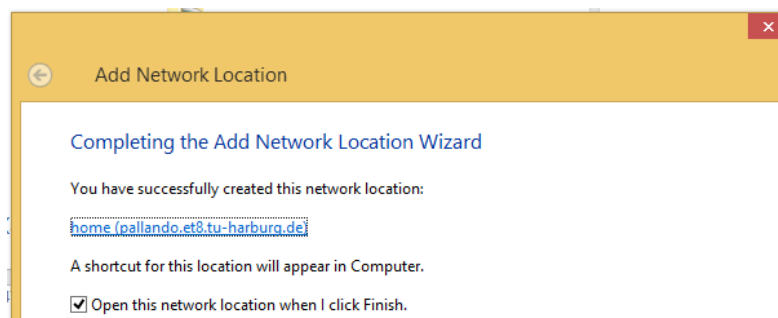
... then NEXT



... input [\\pallando.et8.tu-harburg.de\home](http://pallando.et8.tu-harburg.de/home)
... then Next

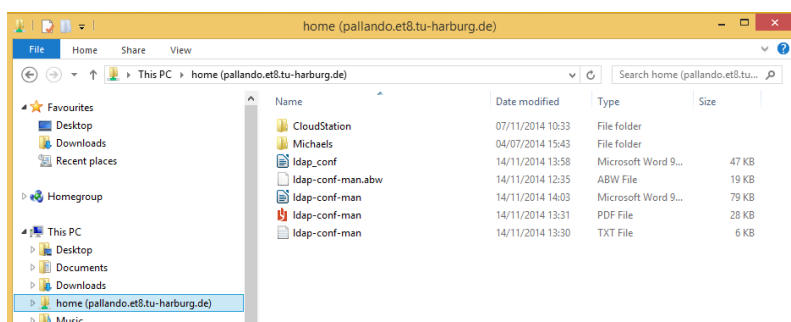


... then Next



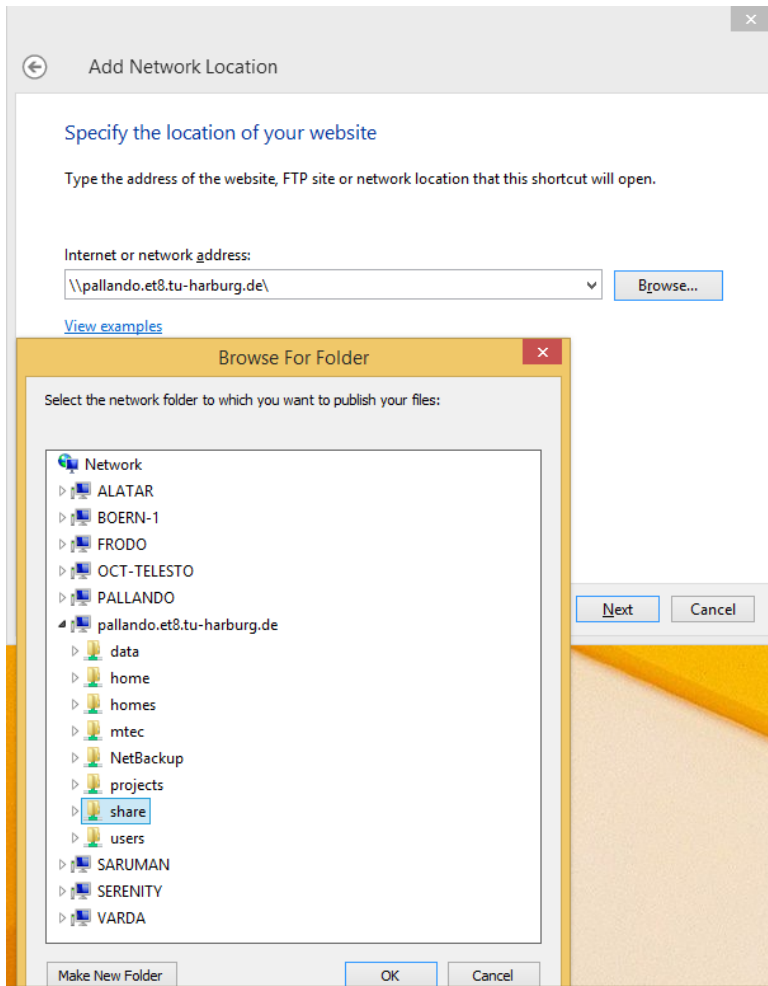
... and Finish

A link to the home directory of the new NAS user has been created. Notice that your home folder is empty when you have created the link the first time.

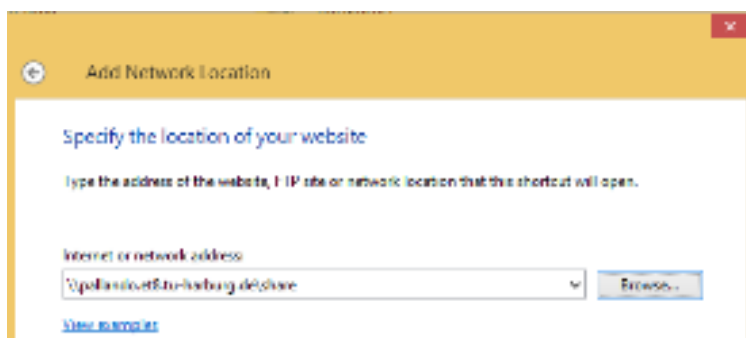


Find other shares

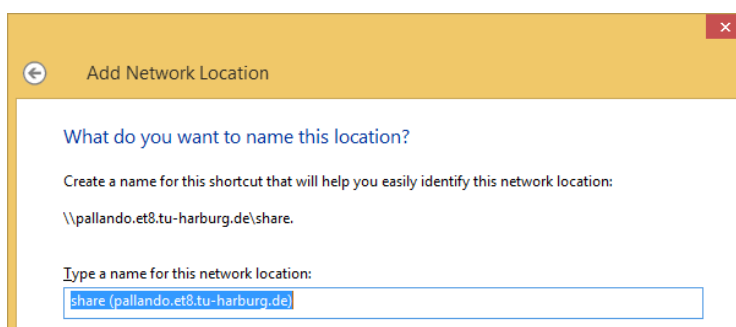
Follow the same procedure to list known shares by input [\\pallando.et8.tu-harburg.de](http://pallando.et8.tu-harburg.de) only in the Add Network Location dialog and select the required shared folder e.g. share



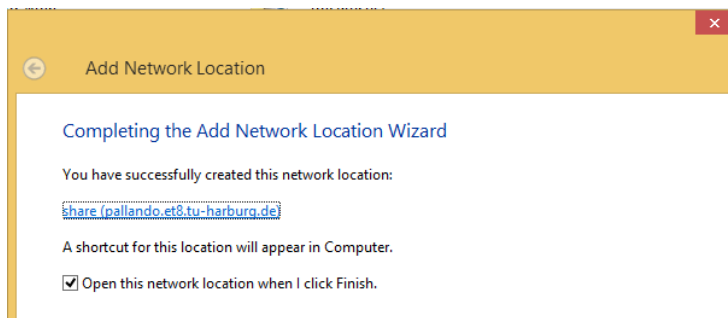
... OK. Not all Shares are permitted for each user ☺



... Next

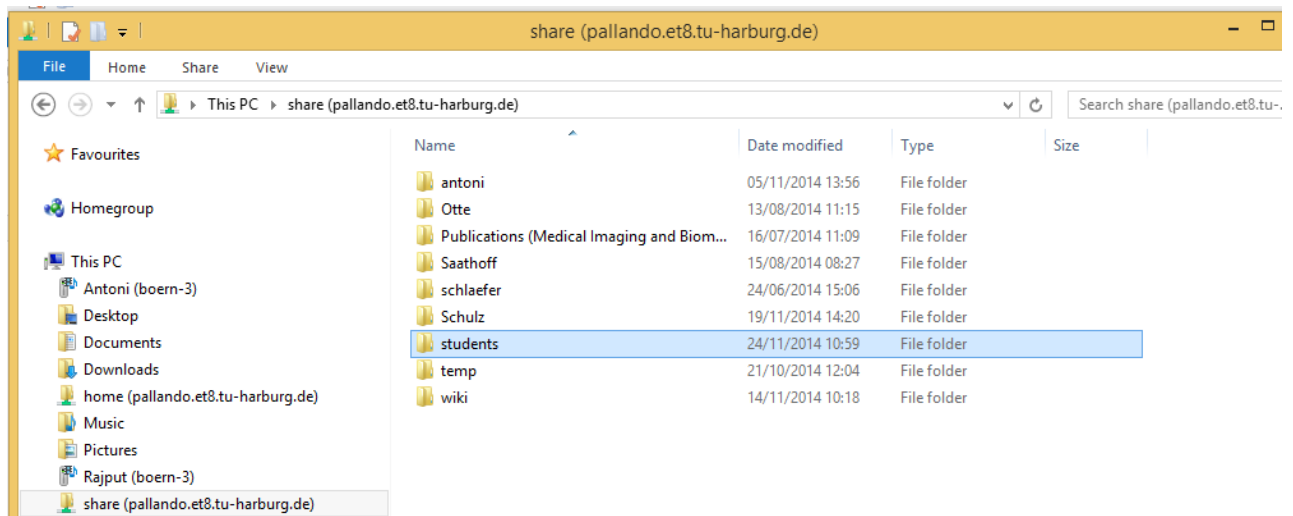


... Next , and Finish

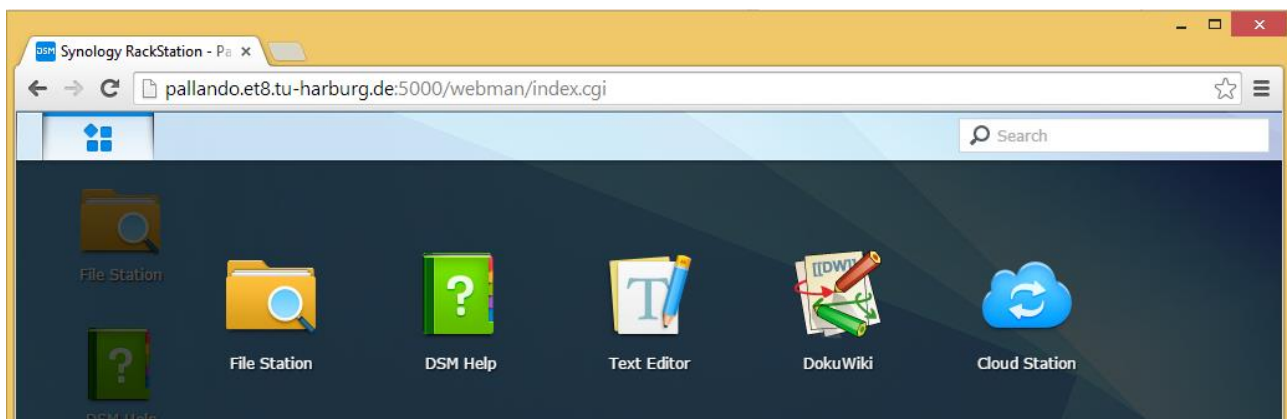


... creates the new share

... to see your next share in the File Explorer

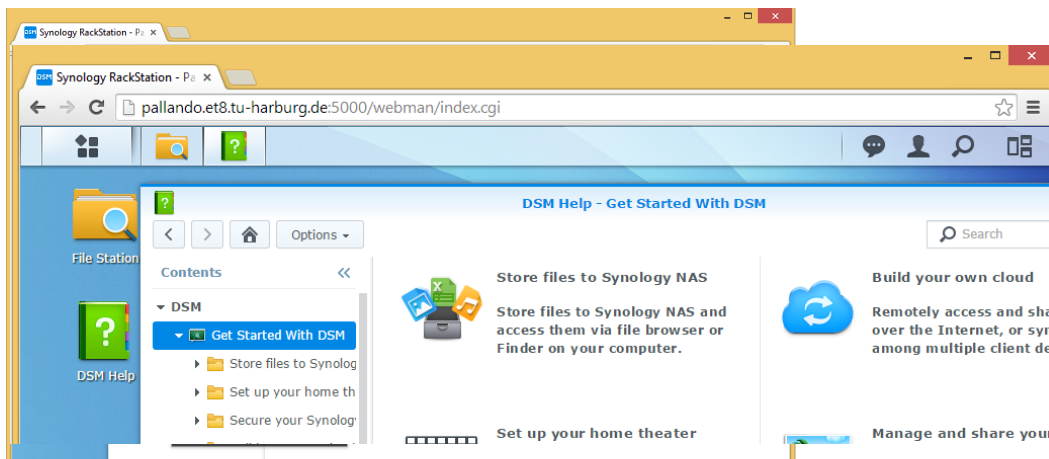


Your NAS Applications

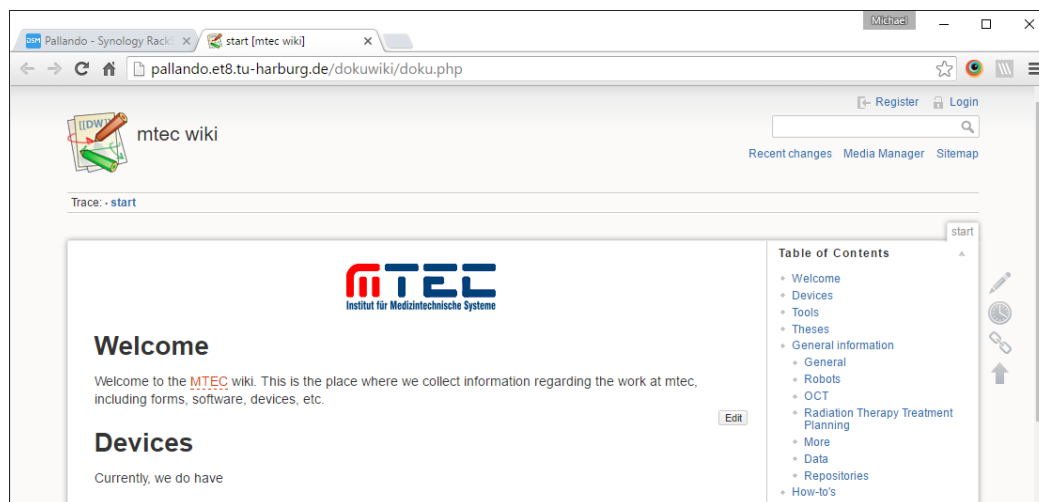


Find your NAS applications in Main Menue, blue squares, e.g.

File Station - Your NAS shares



Find your Shares in the File Station



DSM Help

Get Help with DSM Help

DokuWiki

The Dokuwiki Web application is also accessible by just input

<http://pallando.et8.tu-harburg.de/dokuwiki>

into a browser