Sysbio fileserver

Notice

- 1. The server is used to store data, documents and software for sharing within our group only.
- 2. Everyone will have quota of 10 GB to store data in the server. In case you have reached the quota limit, please contact your group leader.
- 3. You are recommended to store data in the folder according to your group project. New folder can be created within your group, if needed.
- 4. If you want to create a new folder not belonging to your group project, please contact Kwanjeera kwawan@chalmers.se
- 5. **Please *Do not*** store music, movies, private pictures of any kind, torrents, i tunes, and any other inappropriate materials on the server.

Structure

There are two types of folders: group folder and general folder

- 1) Group folder: Each folder contains data related to a specific group project.
 - Gr_Area of advance
 - Gr_Biofuel group
 - Gr_Bioinformatics and math modeling
 - Gr_Control of complex natural products
 - Gr Control of metabolism
 - Gr_Industrial biotechnology
 - Gr Protein production
 - Gr_Synthetic biology
 - Gr_Systems medicine
 - Gr_Yeast cell death
- 2) General folder: Contain general and useful documents of Chalmers and our group
 - LAB INFO = for documents related to our group information
 - Others = for uncategorized data and documents
 - Poster Printing = for documents related to poster printing
 - Software and Databases = for tools, software, source codes and databases
 - SOPs Chalmers = for documents related to life at Chalmers e.g. IT protocol

Accessing Sysbio fileserver

*Create account

For each person in the group you need an account to access the fileserver. Your username is your first name and password you can choose yourself (to get username and pwd contact Kwanjeera – kwawan@chalmers.se).

- *Go to 'my computer'
- In the Tools tab select Map network disk
- New window will pop-up
- Type the location of the fileserver: \\129.16.106.91\sysbio\
- Click: Finish
- Now type your credentials
- 'sysbio' disk drive will appear