Machine Learning Application (MLA)



Instruction for Infrastructure

Overview of File Station Application





General Information



What is the application File Station?

- File Station is similar to MS Windows Explorer or Mac Finder
- It has a tree structure to show folders and files
- You can download and upload files (Uploading is possible via drag and drop)
- Manage files and folders: create, copy, move, delete, rename, etc.

How do I access the File Station?

Way 1: Click the File Station Icon on the desktop or start menu



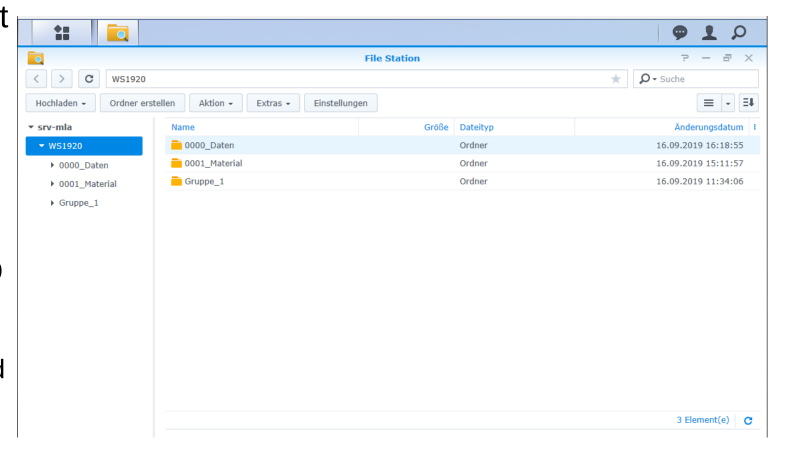
Way 2: Open the URL: https://srv-mla.fsr.maschinenbau.tu-darmstadt.de/file



What do I see in File Station?



- General folders in the current semester folder that contain the data or additional material
 - → You only have the right to read
- The folder of your own group (e.g. Gruppe_1)
 - → You and your group are allowed to read and write in this folder





How do I Use the File Station?



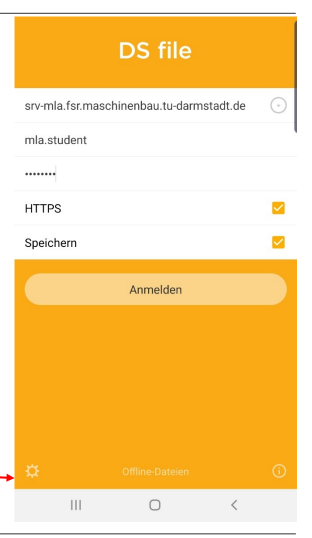
- The button Aktion does the same as clicking with the right mouse button on an element
- You can create folders by clicking on the button Ordner erstellen or doing a right mouse click
- You can copy and paste using CTRL+C/STRC+V or the right mouse button
- You can download a complete folder as a .zip file doing a right mouse click on it
- You can upload files/folders via drag and drop, right mouse click or the Hochladen button
 (Überspringen ignores files with the same file name; Überschreiben replaces files with the same name)
- You can rename files/ folders by pressing F2 or doing a right mouse click on them
- It's not possible to create sharing links every group member has an account



Android und iOS App



- DS File App exists for Android and iOS to access the service via mobile devices
 - Android: https://play.google.com/store/apps/details?id=com.synology.DSfile
 - iOS: https://apps.apple.com/de/app/ds-file/id416751772
- Setup
 - Adress: srv-mla.fsr.maschinenbau.tu-darmstadt.de
 - Enter username and password
 - Check HTTPS option
- In case you receive a certificate error: open the settings and deactivate Zertifikat überprüfen





Contact / Questions / Problems



Simon Mehringskötter, M. Sc.

Institute of Flight Systems and Automatic Control

L1|01 - 573

E-Mail: mehringskoetter@fsr.tu-darmstadt.de

Tel: +49 6151 16-21067







