



Getting started MATLAB R2013a

Click on the following link or use in your internet browser:

<https://remoteapp.hs-ulm.de>

Complete the LOGIN-Screen using your email address of Hochschule-Ulm (not of the home university) and your login password:

RD Web Access

Hochschule Ulm
RemoteApp and Desktop Connection

Help

User name: yourname@hs-ulm.de

Password:

Security ([show explanation](#))

☐ This is a public or shared computer

☒ This is a private computer

Warning: By selecting this option, you confirm that this computer complies with your organization's security policy.

Sign in

Choose "Matlab R13a" 64 Bit (or 32 Bit) from this screen:
Click only ONCE on the icon **Matlab R13a** (64-Bit) to run the program.
A double-click will start the program twice.

Hochschule Ulm
RemoteApp and Desktops

RemoteApp and Desktops

Help | Sign out

Current folder: /

CAD CFD FEM IFI Calculator Mathcad Prime 3.0 (Deutsch) Mathcad Prime 3.0 (Englisch) Matlab R13a (32 Bit) **Matlab R13a (64 Bit)** Matlab R15a (64 Bit)

Folder for your MATLAB files:

Step 1: To save your Matlab files create a folder “Matlab” on your private user drive

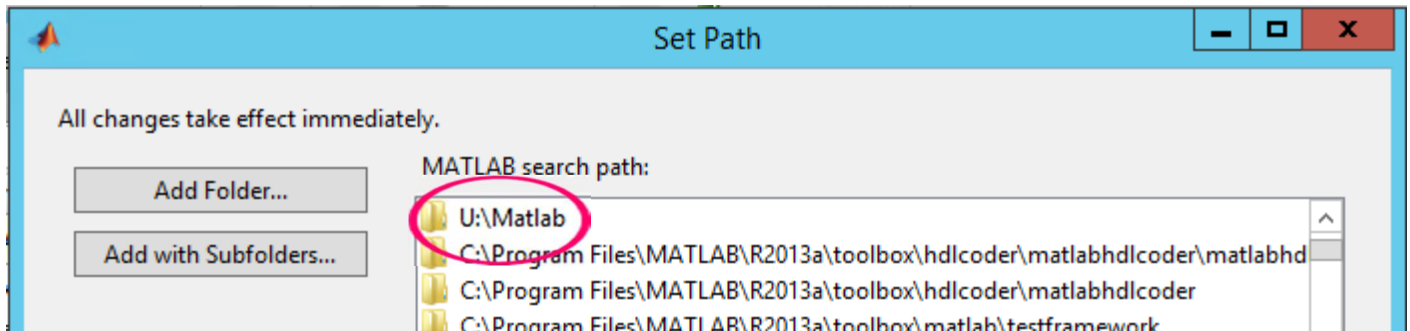
“(U:) yourname(\hs-uhl.de\fs\users)”.

Do not use the work drive “(W:) yourname(\hs-uhl.de\fs\work)”, because it will be erased every night.

Step 2: To be able to run the files, you have to define this folder as your standard folder in MATLAB using “Set Path”:



Use the “Add with Subfolders”-button to add your folder U:\Matlab. Then the “Set Path”-window will look like this:



You have to save these preferences using the “Save”-button. Then MATLAB creates a file “pathdef.m” in your private folder (on your private U-drive)

