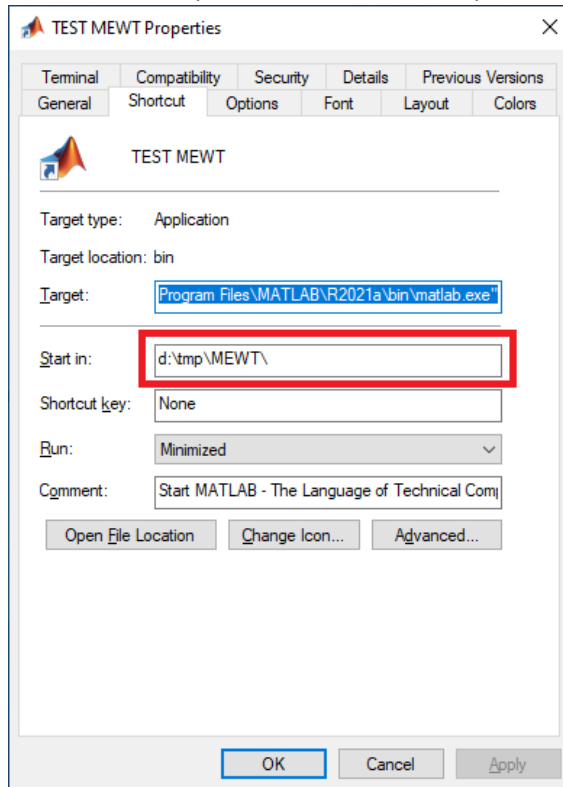


Install the Modelit Embedded Webserver Toolbox

Fast method

- Download the zip file from our website (www.modelit.nl)
- Extract the zip file to a folder of your choice, say d:\tmp\MEWT
- Create a desktop icon with “Start in” equal to this folder



- Start Matlab. Matlab will detect the files startup.m and javaclasspath.txt as supplied with the toolbox and set the Matlab path and static java class path based on these files. This has no effect beyond the current Matlab session.
- The toolbox is ready for use. Run demo_MEWT.m to verify the examples as provided with the toolbox

Custom method

If you need to move the files provided with the toolbox to a new location, your startup.m and javaclassfile.txt must be changed accordingly. Make sure the following applies:

- Matlab search path must include the parent folder of “+modelit”, “utils”, and optional the folder “examples” as provided with the toolbox.
- The html documentation requires the parent folder of “html” on the search path. This parent folder must contain “info.xml” and a subfolder
- The static java class path must contain the jar files as included in the toolbox in the folder “java”. Follow the steps below to add the .jar files to the static Java path (see also doc javaclasspath):
 1. Create an ASCII text file and name the file javaclasspath.txt.
 2. Add the name and full path to the .jar files in this text file. Typically the file will look like:
<before>

<javafolder>\MatlabHTTPclient.jar

<javafolder>\MatlabHTTPserver.jar

<javafolder>\MatlabServer.jar

(replace <javafolder> with the path to the jarfiles)

3. Save the javaclasspath.txt file in your MATLAB startup folder (the folder in which startup.m for a specific project resides). Classes specified in this file override classes specified in the javaclasspath.txt file in the preferences folder.
4. Restart MATLAB