

Getting Started

1 Installation

An installer is provided for Assessment Studio. To start the installation, simply start the program `AssessmentStudioMC4ASetup32.exe` from the installation CD or download link from www.misracheck4ascet.com. By Default, two additional programs will be installed together with Assessment Studio: Microsoft .NET 3.5 and Wibu CodeMeter Runtime-Kit.



Note: In case the CodeMeter runtime-kit is already installed on your computer, or you want to install it separately, you can find CodeMeter runtime-kit on the Assessment Studio installation CD.

2 Start Assessment Studio

After the installation, Assessment Studio can be started on double-click of the program file `AssStdLauncher.exe`. You can also start the program directly from the program menu. To start Assessment Studio from other tools like MATLAB and ASCET please refer to the user manual.

If you have a temporary license a further information dialog will be shown. Please use the OK button to proceed. Now, a splash screen will pop up before the main form of Assessment Studio appears.

Note: Only one instance of Assessment Studio will be activated at the same time. On starting of a second instance, the launcher will bring the window of Assessment Studio to the front.

3 Load Examples

Examples provided with the installation are copied in the folder `<AD>\AssessmentStudio\workspace`, whereas the folder `<AD>` may be differently located depending on your operating system. For Windows XP it is located in `C:\Documents and Settings\\My Documents`. For Windows Vista it is e.g. `C:\Users\\Documents`. During the installation you can also select another target folder for the examples.

In the sub-folder `offlinedemo` you will find examples for checking offline artefacts, which can be opened by using the main menu `Open Catalogue`. Please select the catalogue file `offlinedemo\catalogue\OffLineDemo.asxc` for opening.

You will also find examples for MAAB guidelines (MATLAB/Simulink) and for ASCET guidelines, respectively in the sub-folders `maabdemo` and `ascetdemo`. For using these examples please ensure that the according adapter for MATLAB/Simulink or ASCET is licensed.