

MoManI installation instructions

Installation prerequisites

- a) It is strongly recommended to have windows 10, however if not applicable then windows 7 SP1 and 8/8.1 can be supported if all other requirements are met.
- b) You need to have (Full administrative right) for your computer.
- c) 64 bit Windows operating system
- d) An updated version of Windows is mandatory. In case of windows 7 and 8: update KBB2999226 is required.
- e) RAM: 4 GB and above.
- f) Drive free space of 1 GB at least

How to install MoManI stand-alone

To successfully install and use the standalone version of the Model Management Infrastructure (MoManI), the following instructions should be followed:

1. Download the **latest version** of MoManI from : <http://www.osemosys.org/get-started.html>, this will download a file called '**momani.zip**'.
2. EXTRACT the contents of the zip file to a folder you are allowed to access without any restrictions. (Preferably to Desktop or My Documents).
3. Right click on the 'deploy.cmd' file (based on system settings it might also appear as 'deploy' only, without the .cmd) and select **RUN AS ADMINISTRATOR**.
4. If a warning pops up asking if you want to allow this app to make changes to your device, **click YES**.
5. A console window will appear and stay on for a while. This means MoManI is being installed.
6. At some point a question "**Do you want to import OSeMOSYS data to your database? Existing data may be overwritten. Press y/n**" will appear in the console. **Press Y** and hit Enter if you want to import OSeMOSYS data, press N and hit Enter if you do not.
7. An additional question "**Do you want to remove all current MoManI data? Press y/n**" will appear. **Press Y** and hit Enter if you want to delete all your old data, press N and hit Enter if you do not.
8. Please wait until the installation completes. The window will close automatically. DO NOT close it manually.
9. After the window disappears, open your browser and navigate to <http://localhost:8080>.
10. The first time you are launching the system it will take a few moments to initialize and will not load immediately.