MoManI installation instrucions

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 MoManl 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.