

GENIUS TOOLS Model Processor

12.0.2.0

Installation

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Contents

1	Installation Prerequisites	2
2	Installation	3
2.1	Update	4
2.2	Reconfiguration	4
3	Licensing	5

1 Installation Prerequisites

For more information on compatible software versions, please refer to the PDF document *INNEO Software: Platform Support (GENIUS_TOOLS_PlatformSupport.pdf)*.

Licenses

- ModelProcessor Report
- ModelProcessor Rework

Download portal

You will find the download link on the INNEO website under *Home → Product development → Service, Support & Training → [GENIUS TOOLS Download](#)*.

2 Installation

Ensure that GENIUS TOOLS License Manager is accessible either locally or on the network and that the license for Model Processor has already been stored.

To install Model Processor, download the GENIUS TOOLS Model Processor software package.

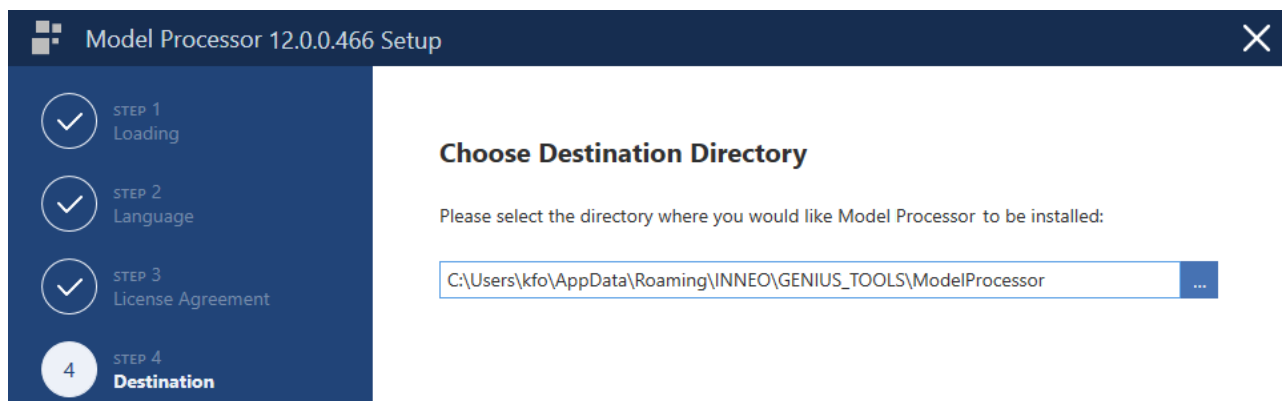
A ZIP file containing the software will be saved on your computer.

In the ZIP file, you will find the installation file *ModelProcessor_Beta-_
<Version>.exe*.

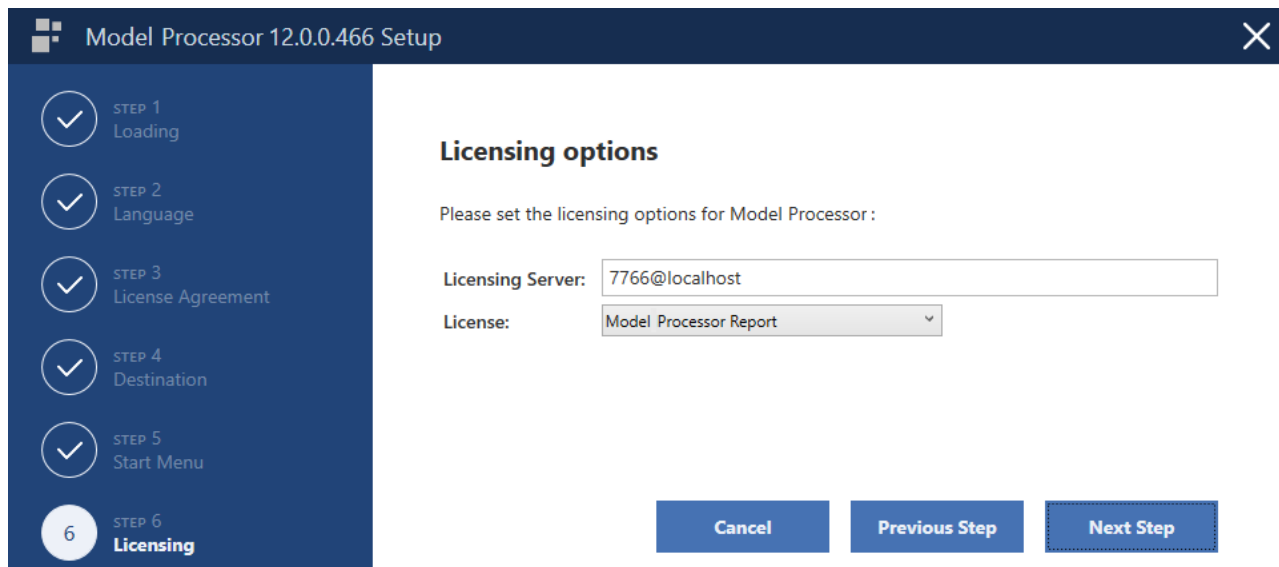
Procedure:

1. Load setup
2. Select language
3. Accept license agreement
4. Select destination directory. This is the installation directory.

Please note: When selecting the directory, please note that users require read permissions in this folder structure for various functionalities.



5. Specify Start menu folder
6. Select licensing settings and license server



7. Install GENIUS TOOLS Model Processor

8. Complete installation

2.1 Update

If you have already installed GENIUS TOOLS Model Processor and only want to update the existing installation, you can follow the steps for the initial installation. Minor updates, e.g., from version X.0.1.0 to version X.0.2.0, can also be performed in GENIUS TOOLS Model Processor using the update routine.

During an update, the configuration is not updated so that no company-specific configuration settings are overwritten. To update the configuration, you can refer to the new configuration settings in the file `<InstallationDirectory>\conf\mp_conf_default.cfg`.

You can find detailed explanations of the configuration settings in the current help, either in the online help (directly from the GENIUS TOOLS Model Processor) or in the PDF help (under `<InstallationDirectory>\help`).

2.2 Reconfiguration

In the `<InstallationDirectory>\bin` subdirectory, you can find the file *Reconfigure.exe*.

If you want to change for example the license server, licenses or MPX directory, you can use this program to make the changes.

3 Licensing

If you manage your licenses with License Manager, enter the license server and type of license (*core*, *report* or *rework*).

If the license server is installed locally, enter *7766@localhost*. If the license server is in your network, enter the corresponding port number and server name (*Port@ServerName*).

The screenshot shows the 'Model Processor 12.0.0.466 Setup' window. On the left is a vertical sidebar with six steps, each with a checkmark icon and a label: 'STEP 1 Loading', 'STEP 2 Language', 'STEP 3 License Agreement', 'STEP 4 Destination', 'STEP 5 Start Menu', and 'STEP 6 Licensing'. The 'STEP 6 Licensing' step is highlighted with a white circle around the number '6'. The main area of the window is titled 'Licensing options' and contains the text 'Please set the licensing options for Model Processor :'. Below this text are two input fields: 'Licensing Server:' with the value '7766@localhost' and 'License:' with a dropdown menu showing 'Model Processor Report'. At the bottom right of the window are three buttons: 'Cancel', 'Previous Step', and 'Next Step'.

Model Processor 12.0.0.466 Setup

STEP 1 Loading

STEP 2 Language

STEP 3 License Agreement

STEP 4 Destination

STEP 5 Start Menu

STEP 6 Licensing

Licensing options

Please set the licensing options for Model Processor :

Licensing Server: 7766@localhost

License: Model Processor Report

Cancel Previous Step Next Step