

MO2L Installation Guide

The MO2L V1.0 Release Builds (RC 1.0.0) lists the MO2L packages, prerequisites, and dependencies available for download. You can install MO2L packages manually or through the Eclipse Update Manager. Before starting, please ensure to satisfy the following prerequisites.

- Follow these detailed instructions to install MO2L from the MO2L Updates Site:
 1. Add the new updates site in the Update Dialog (i) downloading the file MO2LBookmark and selecting '*Import Sites*' or (ii) selecting '*New Remote Site*' and specifying the URL <http://www.practionist.org/updates>.
 2. If you are prompt about a dependency error, then click '*Select Required*'.
 3. All features of MO2L and their prerequisites will be selected. Click Next.
 4. Read the license agreement and accept or decline it. If you accept the license then you can click Next again.
 5. On the last page of the wizard click Finish to start the installation.

- Follow these detailed instructions to install the MO2L plugins manually:
 1. Download Eclipse SDK (3.2 or greater).
 2. Download the required plugins listed in the Dependencies Section.
 3. Download MO2L plugins and extract them in the '*plugin*' directory of the Eclipse installation directory.
 4. Start Eclipse

- Follow these detailed instructions to install the MO2L features manually:
 1. Download Eclipse SDK (3.2 or greater).
 2. Download MO2L feature and extract it in the Eclipse installation directory.
 3. Start Eclipse

MO2L will be installed on your system.

Note: Start the workspace with the -clean option after any configuration change.

After the first time you start eclipse, it caches the loaded plugin settings under eclipse/configuration/. If you changed the install of your eclipse shell (e.g. added additional dependencies, replace jar files etc.) and these changes conflict with the cached settings of eclipse, the cached ones will be used. Either use -clean or remove the plugin folders under eclipse/configuration/ (except the config.ini file), and try again.