

Varian has separated the Eclipse Scripting API components from the Eclipse application components, and has an installer now available for developer use for the 13.6 MR 0.5 release and later. The purpose of this installation package is to allow Eclipse Scripting API developers to install the ESAPI DLLs, Online Help, and Eclipse Script Wizard on their development computer so they can preview features coming in the API, get ready for future releases, and develop and compile scripts in environments where they do not have access to non-clinical Eclipse workstations.

For more information, please consult chapter 4 of the reference guide on MyVarian.

Chapter 4 Installing the Eclipse Scripting API in a Developer Environment

You can install Eclipse Scripting API libraries and components in a separate Windows developer environment with the Eclipse Scripting API installer. The ESAPI installer installs the Eclipse Script Wizard, the Eclipse Scripting API Online Help, and the DLL files needed for creating and compiling scripts. Once these components are installed, you can create and compile standalone and plug-in scripts without having the Eclipse treatment planning system installed. Executing scripts in this developer environment requires Eclipse to be installed.

[Eclipse Scripting API 13.6 MR 0.5 Reference Guide](#)

Date: May 2015

Document Number: P1008614-003-C

Product(s): Eclipse