

Helix ALM Eclipse Integration

Helix ALM supports integration with Eclipse. See [Third-Party Integrations](#) for supported versions.

This article includes information about [installing the integration plug-in](#), [using the add-in toolbar](#), and [troubleshooting](#).

Installing the plug-in

1. In Eclipse, choose Help > Install New Software. The Install dialog box opens.
2. Click Add. The Add Repository dialog box opens.
3. Enter a Name for the new software download site, such as Helix ALM Plug-in Site.
4. Enter <https://www.perforce.com/downloads/helixalm/helixalm/integrations/eclipse> as the Location.
5. Click OK.
6. Expand the Helix ALM Eclipse plug-in node, select the plug-in version to install, and click Next.
Note: You must use the plug-in that corresponds to the Helix ALM version installed on your computer.
7. Select the Helix ALM Eclipse plug-in again and click Next.
8. Accept the license agreement and click Finish. An unsigned content security warning is displayed.
9. Click OK to continue the installation. You are prompted to restart Eclipse when installation is complete.
10. Click Restart Now to restart Eclipse.

Using the add-in toolbar

After the plug-in is installed, a Helix ALM toolbar and menu are added to Eclipse. Click a toolbar button or choose the corresponding menu item to add Helix ALM items to a project or view existing items.

Note: The actions you have access to depend on your Helix ALM licenses and security permissions.

Option	Use to:
Connect	Connect to the Helix ALM Server.
Switch Project	Switch between Helix ALM projects.
Disconnect	Disconnect from the Helix ALM Server.
Issues List	Open the Issues list window.
Add Issue	Add an issue.
Test Cases List	Open the Test Cases list window.
Add Test Case	Add a test case.
Test Runs List	Open the Test Runs list window.
Requirements List	Open the Requirements list window.
Add Requirement	Add a requirement.
Requirement Documents List	Open the Requirement Documents list window
Add Requirement Document	Add a requirement document.
Task List	Open the Workbook list window.
Add Task	Add a workbook task.
About	Open the About dialog box.

Troubleshooting

Plug-in crashes in Eclipse 3.8.1 on Ubuntu

Installing Eclipse 3.8.1 from Ubuntu's software center or apt-get does not load a required library for the Helix ALM plug-in. Reinstall Eclipse 3.8.1 from the [Eclipse web site](#) or upgrade to Eclipse 3.8.2 or later.

Article ID: 552

Last updated: 28 Mar, 2018

Revision: 9

Helix ALM (formerly TestTrack) -> Integrations -> Helix ALM Eclipse Integration

<http://www.seapine.com/knowledgebase/index.php?View=entry&EntryID=552>