



Update SAPUI5 Tools and SAPUI5 Team Provider not working in Eclipse because of conflicting dependency.

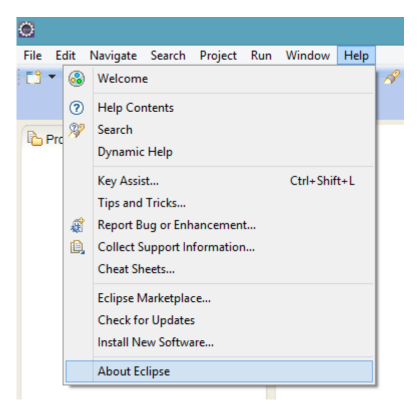
Sometimes you will get the message that you cannot update SAPUI5 in Eclipse because of conflicting dependency. Mostly you will get the message 'Cannot complete the install because of a conflicting dependency'.

In this case you need to uninstall the existing SAPUI5 SDK and SAPUI5 Team Provider and install the new SAPUI5 Tools and SAPUI5 Team Provider after uninstall the existing . Be aware that both software package must be of the same version level.

Uninstall a software package

To uninstall a software package in eclipse you have to do the following steps:

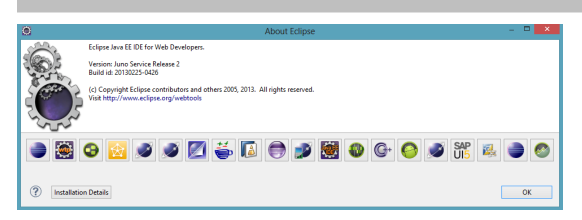
1. go to Help -> About Eclipse



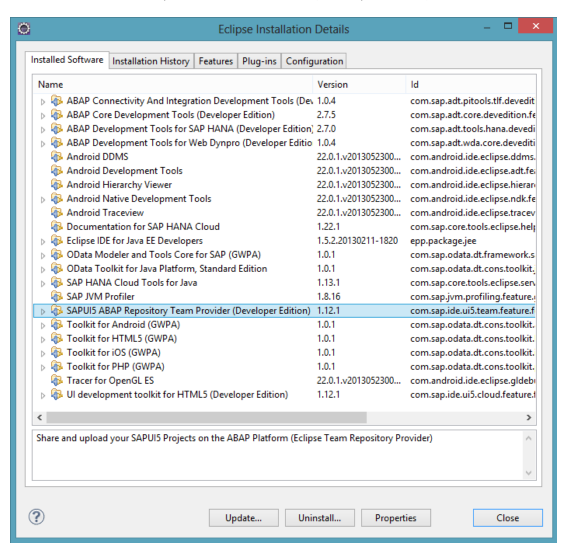
2. Click on installation details







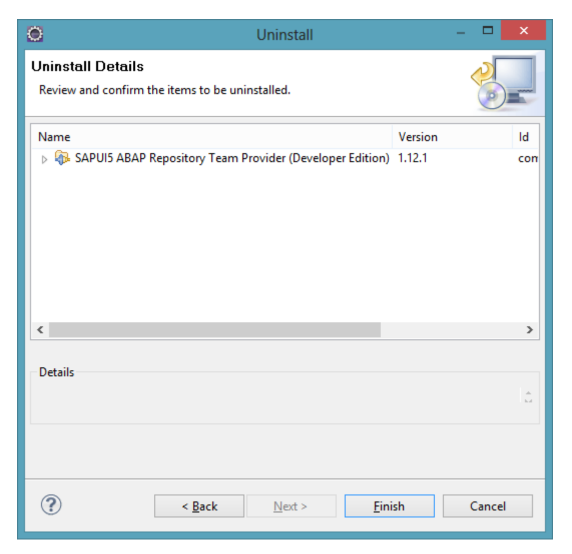
- 3. Select the software package and click the uninstall button
 - a. SAPUI5 Projects on the ABAP Platform (Developer Edition)
 - b. UI development toolkit for HTML5 (Developer Edition)



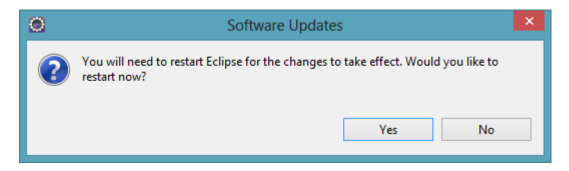




4. Click Finish



5. If you need to uninstall more software package, click No and repeat step 1 till 5 for all software packages you want to uninstall



6. Click yes after uninstalling all packages

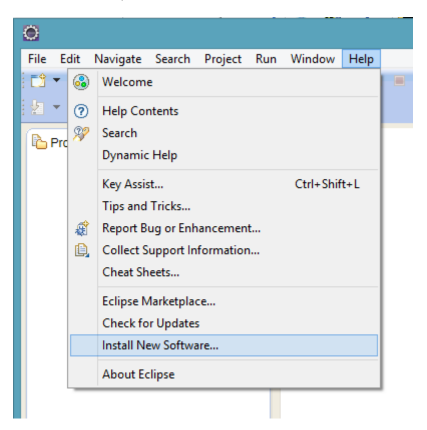




Install a software package

To install a software package in eclipse you have to do the following steps:

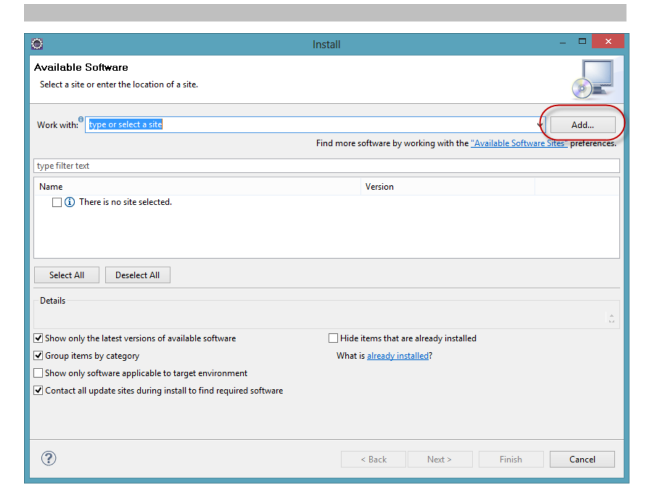
1. Select Help -> Install New Software



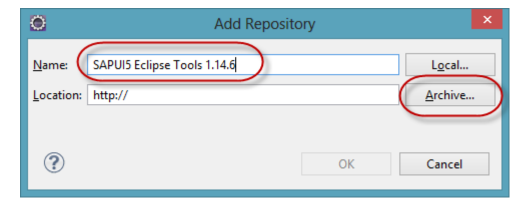
2. Click Add button to select the software package you want to install







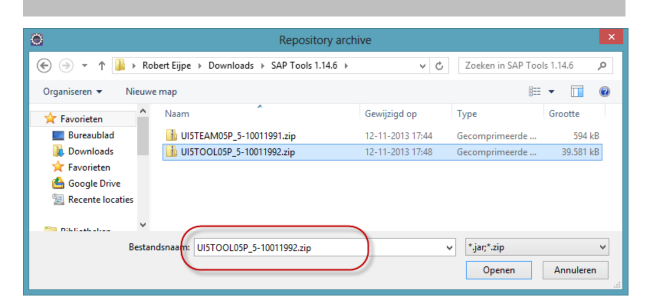
3. Give the repository a name and select the Archive button



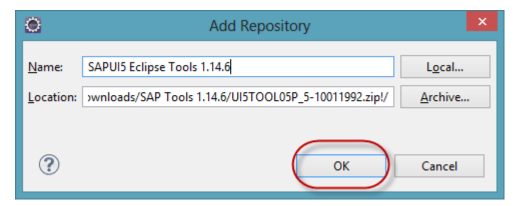
4. Select the file and click open







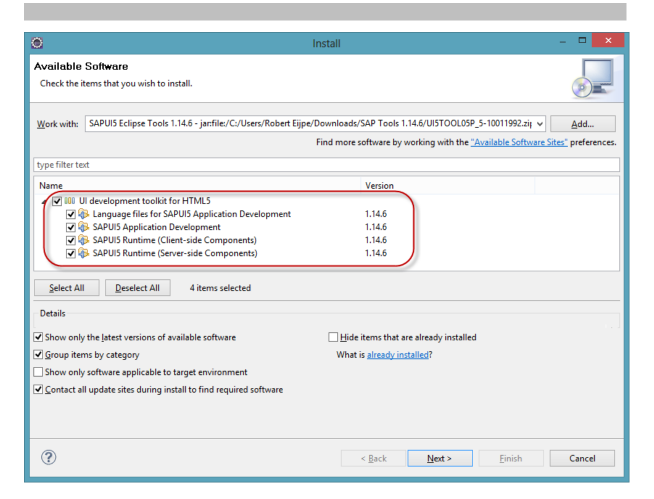
5. Click ok in the add repository screen



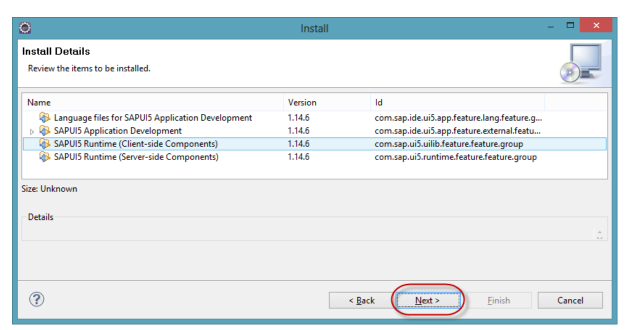
6. You will see now the new package and have to mark the checkbox and click the next button







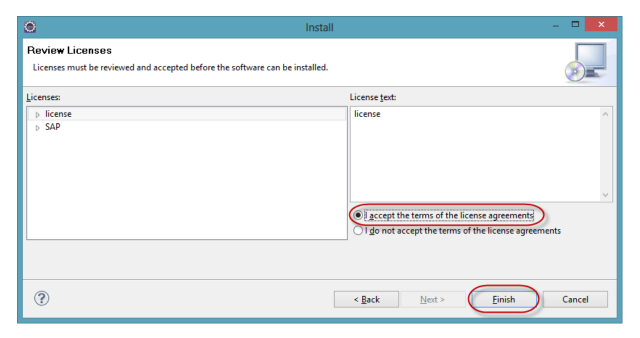
7. Click next



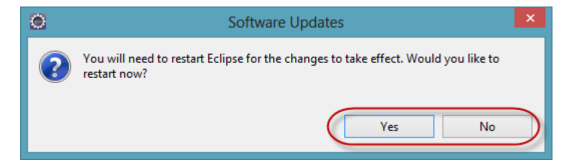




8. Accept the license



9. If you need to install more software package, click No and repeat step 1 till 9 for all software packages you want to install



10. Click yes after the latest package you want to install. Eclipse will restart and is now ready to use with the new packages.