

Step by Step guide to Install Eclipse Plugin

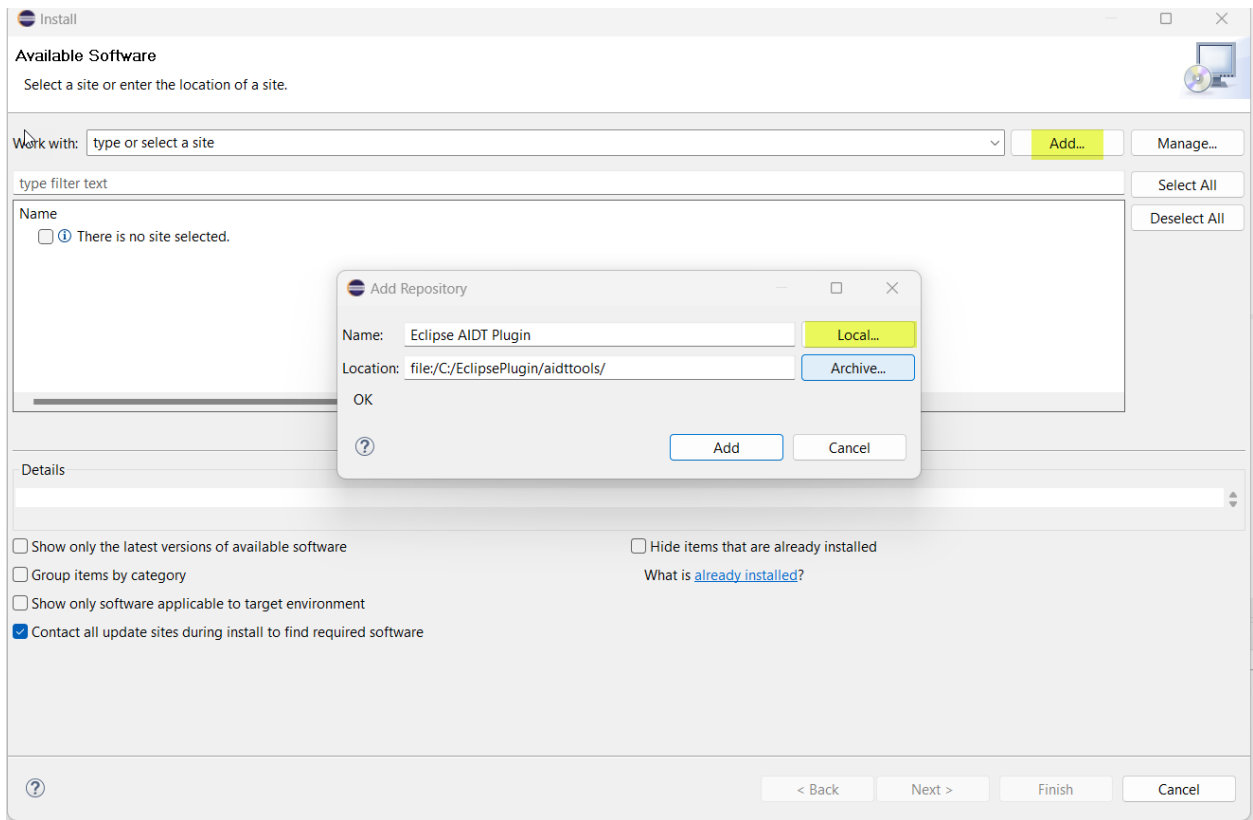
Table of Contents

How to Install AIDT Tools for Eclipse Plugin	1
How to set Preference	5
How to uninstall this plugin.....	6

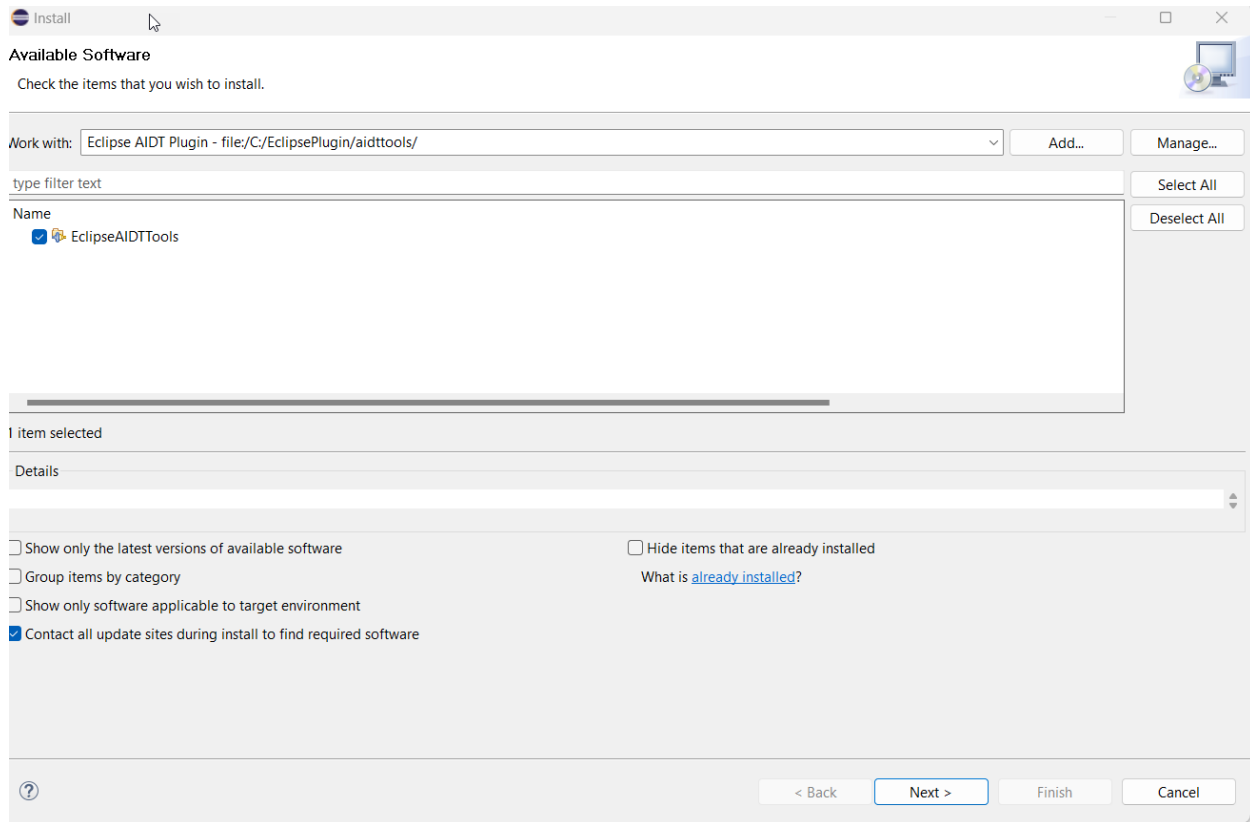
How to Install AIDT Tools for Eclipse Plugin

- Download the aidttools.zip file to your local drive.
- Extract the zip and locate aidttools folder.
- Next add this as Update Site to your Eclipse :

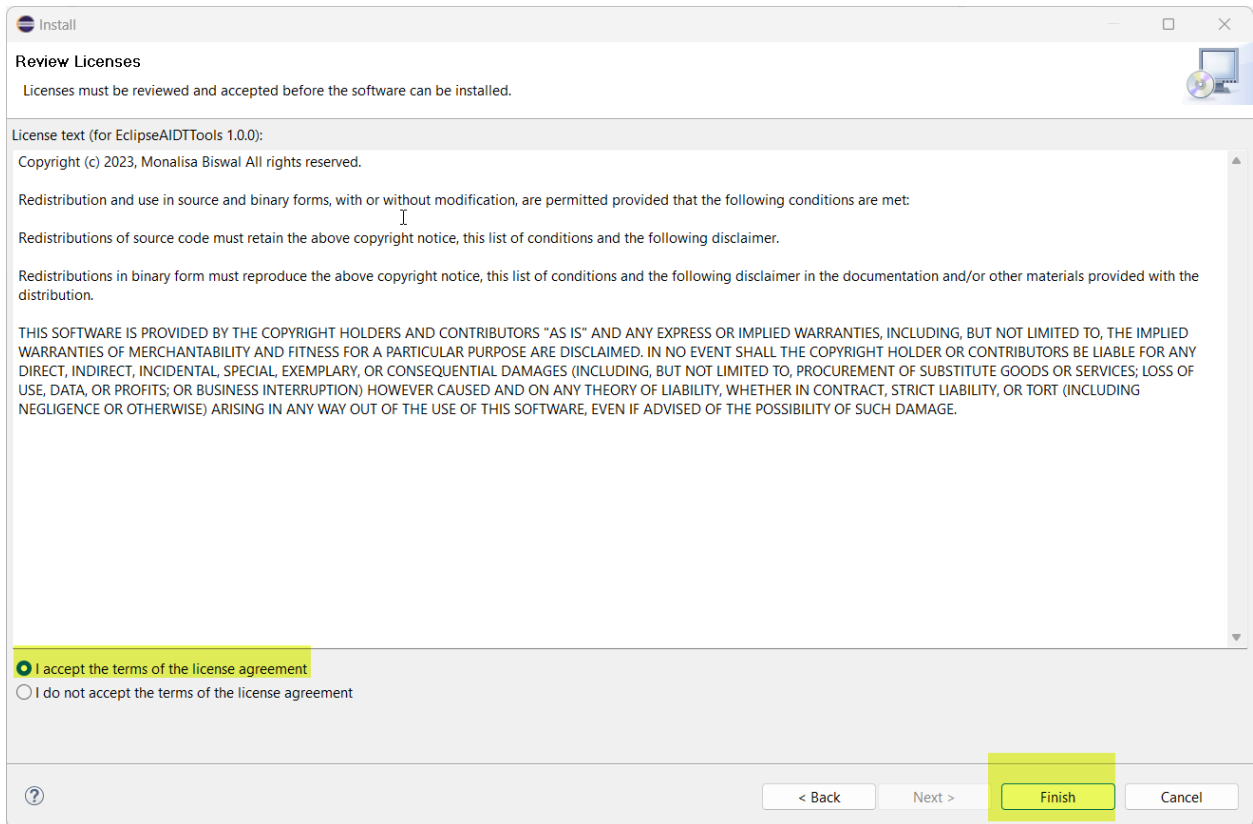
In Eclipse, choose in the menu bar Help > Install New Software and add the URL file: /<folder_path>/aidttools or by selecting aidttools folder from local



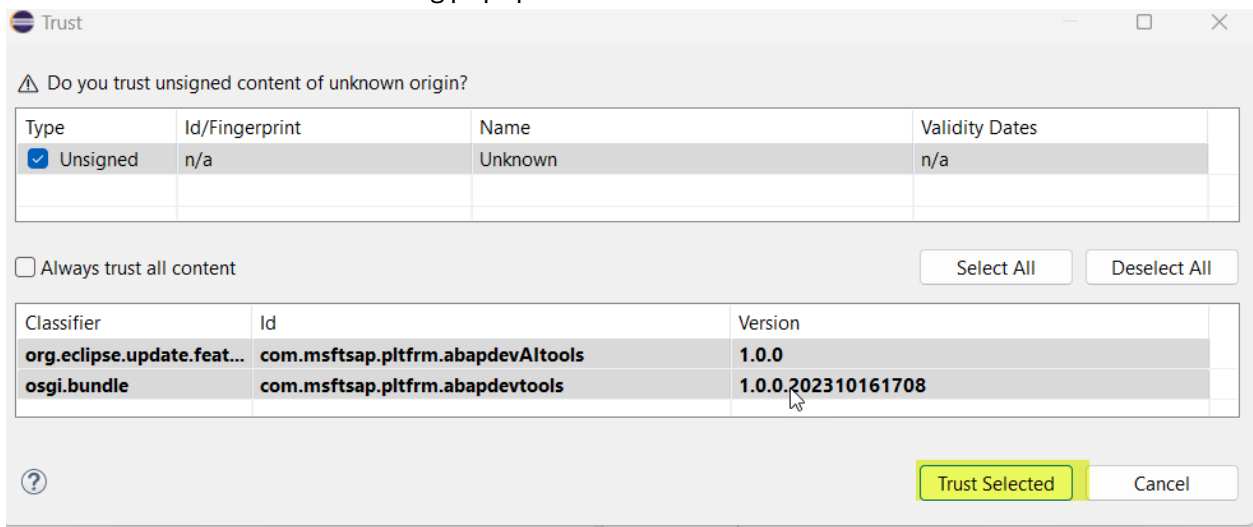
- Select the plugin "EclipseAIDTTools". Click on Next to start installation.



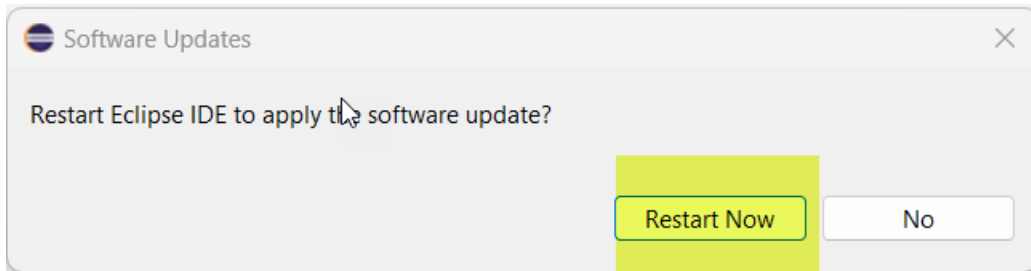
-
- Click on Next on the next screen.
- When prompted for Review Licenses, Select I accept if you wish to install this plugin.



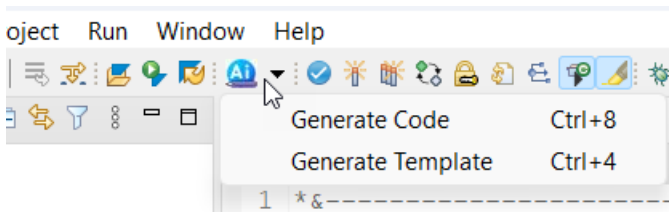
- Click on Trust Selected when following popup comes



- Restart Eclipse to apply this plugin



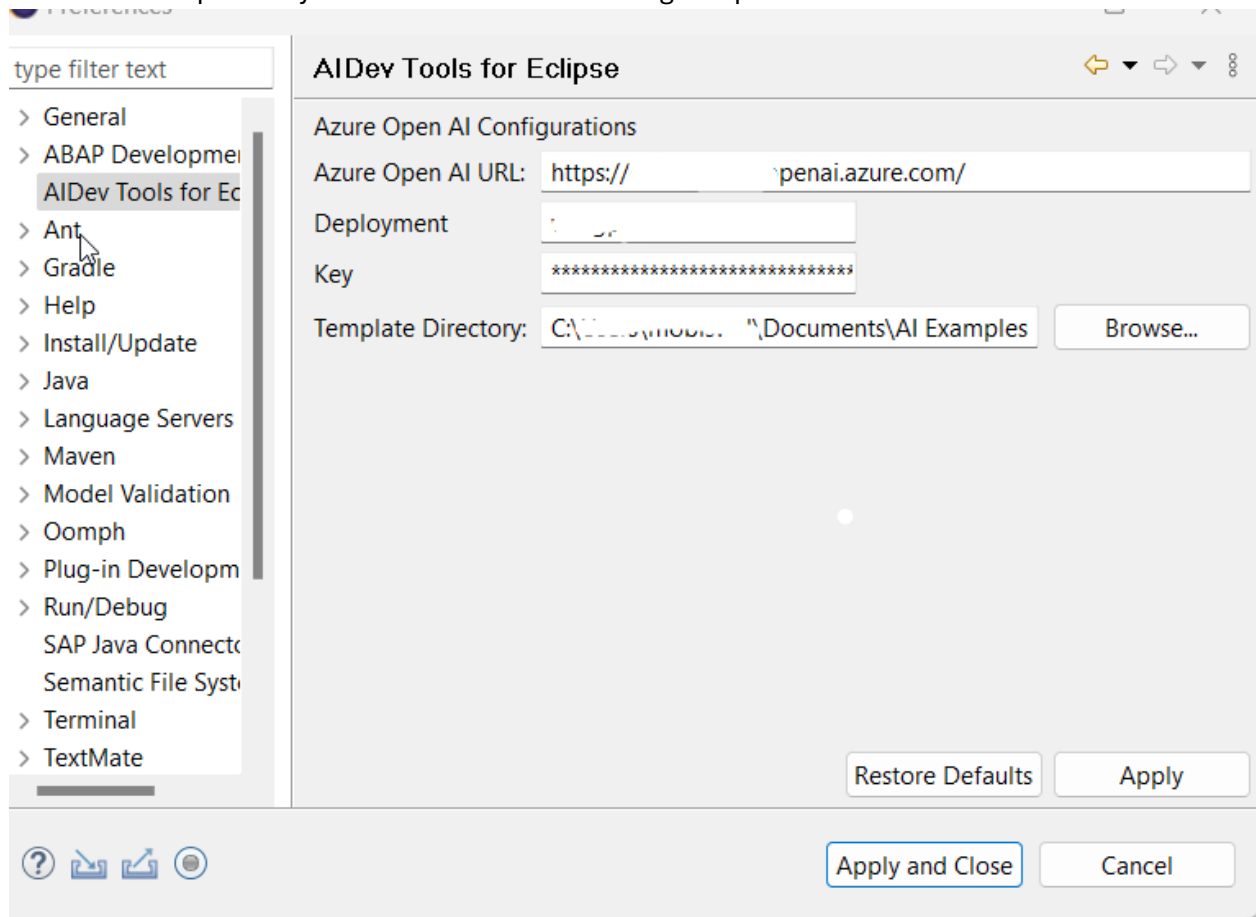
- Check your Eclipse toolbar after restarting. It will have a toolbar button like below with these two options.



How to set Preference

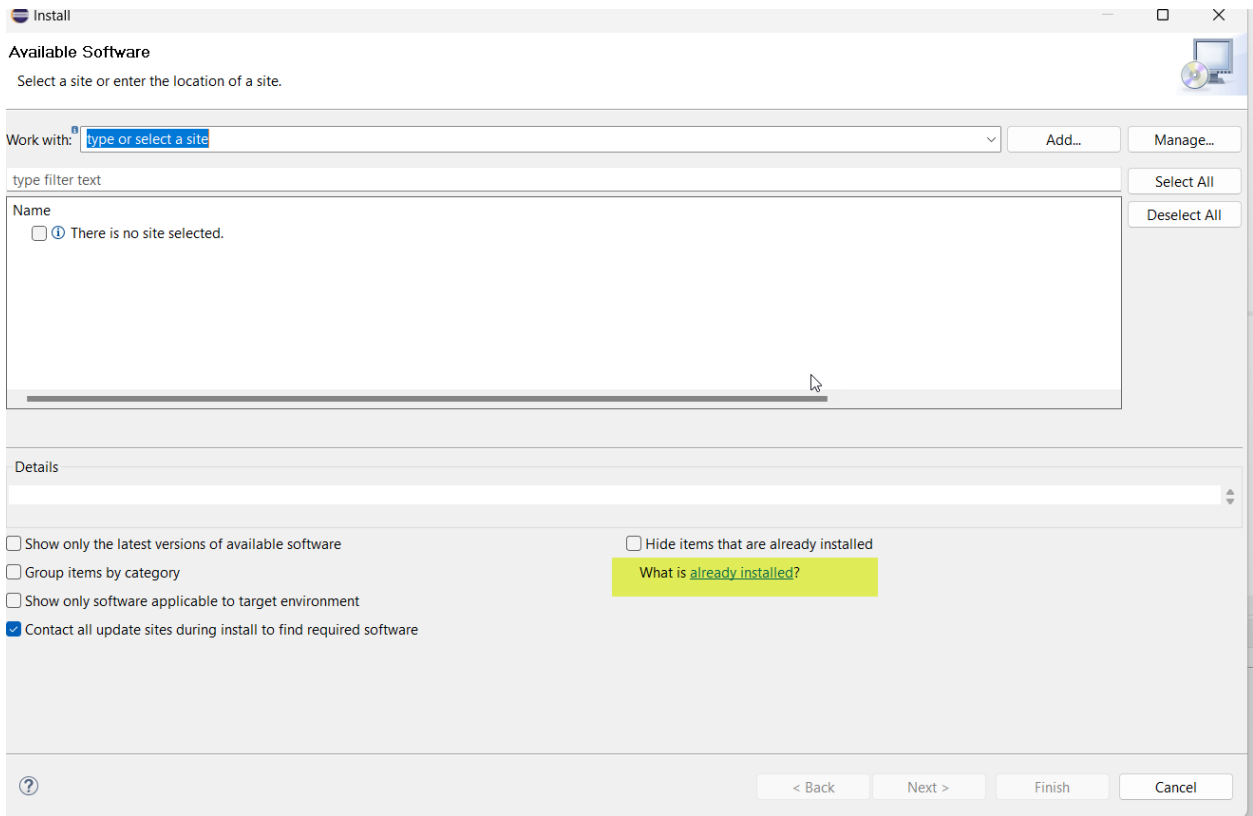
- Go to Window-> Preferences in your Eclipse Menu bar
- Select AI Dev Tools for Eclipse.
- Provide Azure Open AI URL, Deployment, Key to connect to Azure Open AI endpoint.

Select a folder path on your local machine for storing Templates



How to uninstall this plugin

- Click on What is already Installed



Select Eclipse AIDT tools and click on uninstall.

Installed Software
Installation History
Features
Plug-ins
Configuration

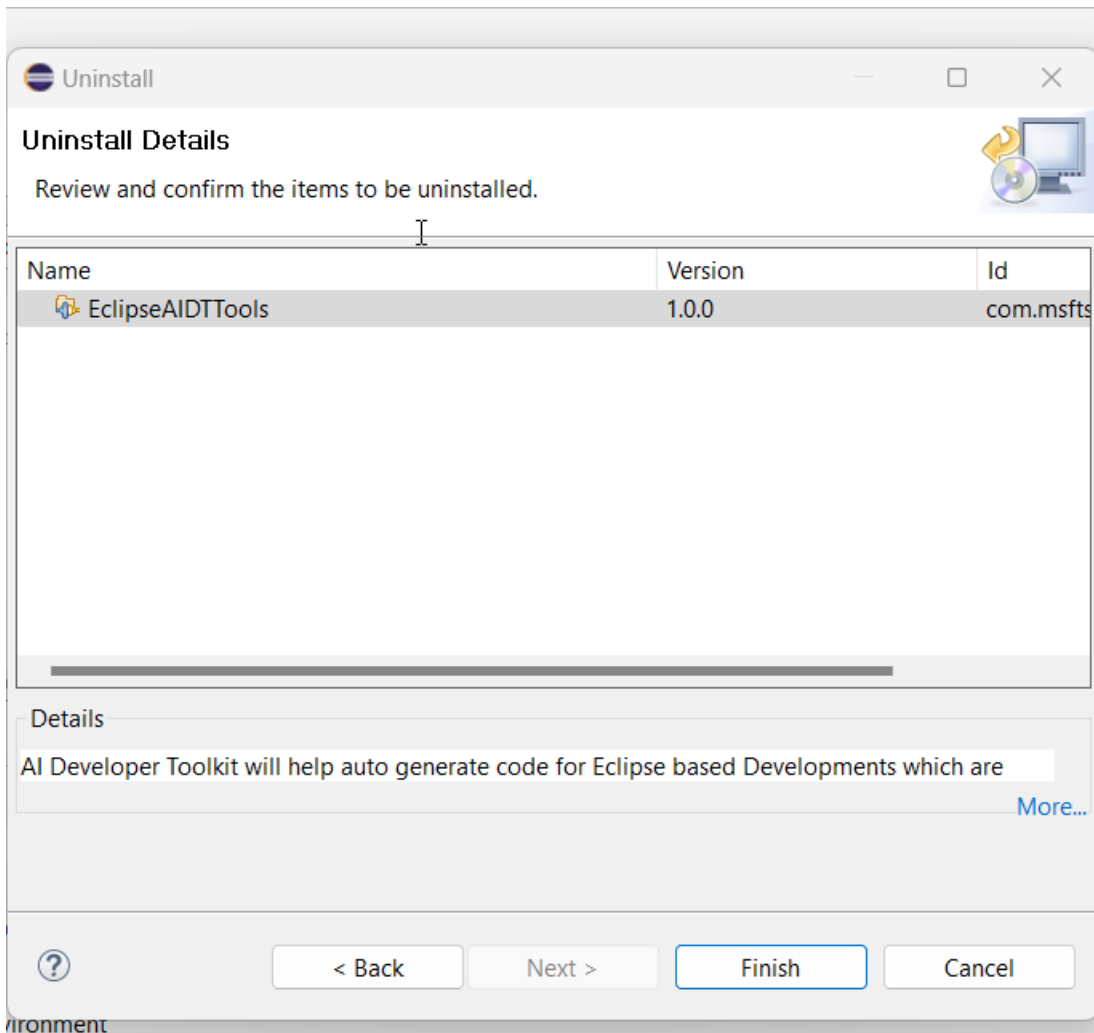
type filter text

Name	Version	Id
Bouncy Castle ASN.1 Extension and Utility APIs	1.72.0.v20221013-1810	org.bouncycastle.bcutil
Bouncy Castle ASN.1 Extension and Utility APIs Source	1.72.0.v20221013-1810	org.bouncycastle.bcutil.source
Bouncy Castle OpenPGP API	1.72.0.v20221013-1810	org.bouncycastle.bcpkg
Bouncy Castle OpenPGP API Source	1.72.0.v20221013-1810	org.bouncycastle.bcpkg.source
Bouncy Castle PKIX, CMS, EAC, TSP, PKCS, OCSP, CMP, and CRMF A	1.72.0.v20221013-1810	org.bouncycastle.bcpkix
Bouncy Castle PKIX, CMS, EAC, TSP, PKCS, OCSP, CMP, and CRMF A	1.72.0.v20221013-1810	org.bouncycastle.bcpkix.source
Bouncy Castle Provider	1.72.0.v20221013-1810	org.bouncycastle.bcprov
Bouncy Castle Provider Source	1.72.0.v20221013-1810	org.bouncycastle.bcprov.source
Buildship: Eclipse Plug-ins for Gradle	3.16.v20220511-1359	org.eclipse.buildship.feature.gr
> Eclemma Java Code Coverage	3.16.202206011447	org.eclipse.eclemma.feature.fe
> Eclipse IDE for Java Developers	4.27.0.20230309-1200	epp.package.java
Eclipse Java Development Tools	3.19.0.v20230302-0300	org.eclipse.jdt.feature.group
> Eclipse Platform	4.27.0.v20230302-0300	org.eclipse.platform.feature.gr
> Eclipse Plug-in Development Environment	3.14.1500.v20230302-...	org.eclipse.pde.feature.group
> Eclipse RCP	4.27.0.v20230302-0300	org.eclipse.rcp.feature.group
EclipseAIDTools	1.0.0	com.msftsap.pltfrm.abapdevAl
EdDSA-Java Source	0.3.0.v20220506-1020	net.i2p.crypto.eddsa.source
> Git integration for Eclipse	6.5.0.202303070854-r	org.eclipse.egit.feature.group
> Git integration for Eclipse - Gitflow support	6.5.0.202303070854-r	org.eclipse.egit.gitflow.feature
> Git integration for Eclipse - Source Code	6.5.0.202303070854-r	org.eclipse.egit.source.feature.:
Gson	2.10.1.v20230109-0753	com.google.gson
Gson Source	2.10.1.v20230109-0753	com.google.gson.source
Java implementation of Git	6.5.0.202303070854-r	org.eclipse.jgit.feature.group
> Java implementation of Git - Command Line Interface	6.5.0.202303070854-r	org.eclipse.jgit.pgm.feature.grc
> Java implementation of Git - optional LFS support	6.5.0.202303070854-r	org.eclipse.jgit.lfs.feature.group
> Java implementation of Git - Source Code	6.5.0.202303070854-r	org.eclipse.jgit.source.feature.g
Java implementation of Git - ssh support using JCraft jsch	6.5.0.202303070854-r	org.eclipse.jgit.ssh.jsch.feature.

AI Developer Toolkit will help auto generate code for Eclipse based Developments which are done through text editors. It is primarily focused for SAP based developments: e.g. ABAP Report, Class, Function Module, BADI, User Exits, CDS Views, Rest APIs.
Initial Version |Developed by Monalisa Biswal (SAP Platform Dev Engineering)|Release Date -10/16/2023

?
Update...
Uninstall...
Properties
Close

Click on Finish to complete uninstall and restart Eclipse.



/ironment