

IDE	Supported Packages
Visual Studio Code	Maven, Pypi, npm, NuGet, Go
IntelliJ IDEA	Maven, Gradle, npm, Pypi, Go
WebStorm	npm
PyCharm	Pypi
GoLand	Go
Android Studio	Gradle
JFrog Visual Studio Extension [319]	NuGet
JFrog Eclipse IDE Plugin [314]	Maven, Gradle, npm
VS Code and Eclipse Theia	Maven, Pypi, npm, NuGet, Go

JFrog Eclipse IDE Plugin

The JFrog Eclipse plugin adds JFrog Xray scanning of Maven, Gradle, and npm project dependencies to your Eclipse IDE. It allows developers to view panels displaying vulnerability information about the components and their dependencies directly in their Eclipse IDE. With this information, a developer can make an informed decision on whether to use a component or not before it gets entrenched into the organization's product.

The plugin filter allows you view the scanned results according to issues or licenses.

The screenshot shows the JFrog Eclipse IDE plugin interface. At the top, there's a 'Tasks' tab and a 'JFrog' tab. Below them is a 'Severity' filter. The main panel is divided into 'Issues' and 'Licenses Info'. The 'Issues' tab is active, showing a 'type filter text' input. Below this is a 'Components Tree' with a list of components and their issue counts: 'artifactory-java-client' (0), 'artifactory-java-client-api' (8), 'artifactory-java-client-httpClient' (8), and 'artifactory-java-client-services' (9). To the right of the tree is a 'Component Details' panel showing information for 'artifactory-java-client': Group: org.jfrog.artifactory.client, Artifact: artifactory-java-client, Version: 2.8.x-SNAPSHOT, Top Issue Severity: Normal, Top Issue Type: N/A, and Issues Count: 0. Below this is a 'Component Issues Details' table with columns for Severity, Summary, and Issues.

Source Code: The JFrog Eclipse Plugin code is [available on Github](#).

Prerequisites

JFrog Xray version 1.7.2.3 and above.