# **Reporting Issues**

Please report issues by opening an issue on Github.

#### Install and Setup of the JFrog Eclipse IDE Plugin

To install and work with the plugin:

- 1. Install the JFrog plugin
- 2. If JFrog Xray is behind an HTTP proxy, configure the proxy settings as described here. This is supported since version 1.1.0 of the JFrog Eclipse Plugin.
- 3. Configure the plugin to connect to JFrog Xray
- 4. Scan and view the results
- 5. Filter Xray Scanned Results

## **Download the JFrog Eclipse IDE Plugin**

Version	Download link	Compatibility
1.1.2	Download	Eclipse 4.13 - 4.20
1.1.1	Download	Eclipse 4.10 - 4.19

## Install the JFrog Eclipse IDE Plugin

- 1. Download the plugin zip.
- 2. Go to Help | Install New Software, click Add and then click Archive.
- 3. Choose the plugin zip file you downloaded and click **Add**.
- 4. Click Next.

## Configure the JFrog Eclipse IDE Plugin

This section describes how to configure the JFrog Eclipse IDE Plugin and reviews connecting to JFrog Xray and Scanning Gradel projects with the Plugin. It reviews the following:

- Connect to JFrog Xray [315]
- Scan Gradle Projects with the JFrog Eclipse IDE Plugin [316]

#### **Connect to JFrog Xray**

Once the plugin is successfully installed, connect the plugin to your instance of JFrog Xray.

- 1. Go to Eclipse (Preferences), click JFrog Xray.
- 2. Set your JFrog Xray URL and login credentials.
- 3. Test your connection to Xray using the **Test Connection** button.