

# Veracode Scanner Plugin

## Plugin Information

View veracode-scanner [on the plugin site](#) for more information.



The current version of this plugin may not be safe to use. Please review the following warnings before use:

- [veracode-scanner Plugin stores credentials in plain text](#)

This plugin provides a post build action for submitting files for scanning to veracode.

**\*Warning\*** - This plugin has a dependency on Java 7, so the Jenkins instance that you're installing the plugin into will need to be running in a Java 1.7+ environment to function properly.

**\*Warning\*** - This plugin is not officially supported by Veracode. If you are experiencing issues or have questions, please comment here or report an issue on [Github](#).

To setup a job to submit artifacts to Veracode for a static scan, you'll first need to provide the credentials and default values in Manage Jenkins -> Configure System:

Veracode Global Settings	
Veracode User	<input type="text" value="veracode_user"/> <small>The API user for authenticating with Veracode.</small>
Veracode Password	<input type="password" value="....."/> <small>The password for authenticating with Veracode.</small>
Scan Frequency	<input type="text" value="3"/> <small>The default frequency for submitting builds to veracode. Specify the number of days between scans.</small>
Prescan Timeout	<input type="text" value="30"/> <small>The default number of minutes to wait for a prescan to finish. Specify the timeout in minutes.</small>

Then for each job that you want to initiate scans, add the "Submit Artifacts For Veracode Scan" post build action to that job's configuration:

- Aggregate downstream test results
- Archive the artifacts
- Build other projects
- Publish JUnit test result report
- Publish Javadoc
- Record fingerprints of files to track usage
- E-mail Notification
- Submit Artifacts For Veracode Scan**

Add post-build action ▼

Provide a comma delimited list of files that you want to scan, the name of the application in Veracode, and override any default scan values:

**Post-build Actions**

**Submit Artifacts For Veracode Scan**

Files to scan  

Veracode Application Name

Scan Frequency (days)

Prescan Timeout (minutes)

Override Build Triggers

Delete