

# JaCoCo Plugin

By [SonarSource](#) – GNU LGPL 3 – [Issue Tracker](#) – [Sources](#) – Supported by [SonarSource](#)

[More versions](#)

**JaCoCo 1.0.2** – Jun 28, 2019 – SonarQube 6.7+ (Compatible with LTS)

Minor improvements

[Download](#) – [Release notes](#)

## Description

This plugin (provided by default with SonarQube 7.4+) allows you to load the [JaCoCo](#) data from its **XML format** for all the languages for which you can generate a JaCoCo report.

It means you can load the JaCoCo data related to Java, Kotlin but also for Groovy and probably for Scala, Clojure, ...

## Usage

1. Prior to the SonarQube/SonarCloud analysis, execute your unit tests and generate the **JaCoCo** coverage report in its **XML format**.
2. Import reports while running the SonarQube/SonarCloud analysis by providing the paths of the *jacoco.xml*/files through the following properties. The paths may be absolute or relative to the project base directory.

Property	Scope	Description
<code>sonar.coverage.jacoco.xmlReportPaths</code>	Project-wide	Comma-separated list of paths to JaCoCo ( <i>jacoco.xml</i> ) report files.