# **JMeterMavenPlugin**



Please note: the JMeter Maven plugin is a 3rd party product; it is not part of the Apache JMeter project

#### JMeter Maven Plugin

This is a Maven 3 plugin that allows you to run JMeter tests as part of the build.

#### Install the Plugin

This plugin is available from the maven central repository, as long as you have a working install of maven you only need to create a valid pom.xml that references this plugin.

#### **Basic Configuration**

- Create a src/test/jmeter directory, and place your JMeter load tests there.
- Add the plugin to your pom.xml

```
+---+
[...]
   <build>
       <pluginManagement>
           <plugins>
                <plugin>
                   <groupId>com.lazerycode.jmeter</groupId>
                   <artifactId>jmeter-maven-plugin</artifactId>
                   <version>2.8.5
                   <executions>
                       <execution>
                           <id>jmeter-tests</id>
                           <goals>
                               <goal>jmeter</goal>
                           </goals>
                        </execution>
                        <execution>
                           <id>id>imeter-check-results</id>
                               <goal>results</goal>
                           </goals>
                        </execution>
                   </executions>
               </plugin>
           </plugins>
       </pluginManagement>
   </build>
   [...]
</project>
```

## **Executing the Plugin**

Run "mvn clean verify" to run the tests (Best practice would be to assign the JMeter tests to a specific profile so that they only run when invoking
that profile).

### **External Links**

The source code for this plugin can be found at https://github.com/jmeter-maven-plugin/jmeter-maven-plugin

The official website is available at https://jmeter.lazerycode.com

The github wiki has more detailed configuration information and is available at https://github.com/jmeter-maven-plugin/jmeter-maven-plugin/wiki

## Tutorial

Shift left your performance tests with JMeter and Maven