Apache Maven is a software project management and comprehension tool. (Build Management)

Based on the concept of a project object model (POM), Maven can manage a project’s build, reporting and documentation from a central piece of information that is called [Central repository](http://learn-automation.com/github-integration-eclipse-with-selenium/). Maven has its own repository where it keeps all plugin, jars etc. in commonplace in .m2 repository.

**Relation with Selenium-**

We can create Maven project for writing script and create dependency-using POM.xml once dependency is set Maven will download all the dependent jar files automatically and in future if any update comes from Selenium or TestNG side it will simply update all the required changes.

[**HOME**](http://learn-automation.com/)

[**ADVANCE SELENIUM**](http://learn-automation.com/SeleniumWebdriverTutorial/advance-selenium/)

Basic Guide In Webdriver -How Integrate Selenium With Maven Build Tool

# Basic guide in Webdriver -How integrate Selenium with Maven build tool

Apache Maven is a software project management and comprehension tool. It is formally known as Build tool.  This article will help you to setup project and integrate selenium with maven.Based on the concept of a project object model (POM), Maven can manage a project’s build, reporting and documentation from a central piece of information that is called

Based on the concept of a project object model (POM), Maven can manage a project’s build, reporting and documentation from a central piece of information that is called [Central repository](http://learn-automation.com/github-integration-eclipse-with-selenium/). Maven has its own repository where it keeps all plugin, jars etc. in commonplace in .m2 repository.

### Relation with Selenium-

We can create Maven project for writing script and create dependency-using POM.xml once dependency is set Maven will download all the dependent jar files automatically and in future if any update comes from Selenium or TestNG side it will simply update all the required changes.

Maven Installation:

[Eclipse](http://learn-automation.com/configure-eclipse-for-selenium/)should be Juno(4.2) or Kepler(4.3) and If you are using Eclipse mars(4.5) or neon (4.6) then Maven comes by default so you can skip initial steps