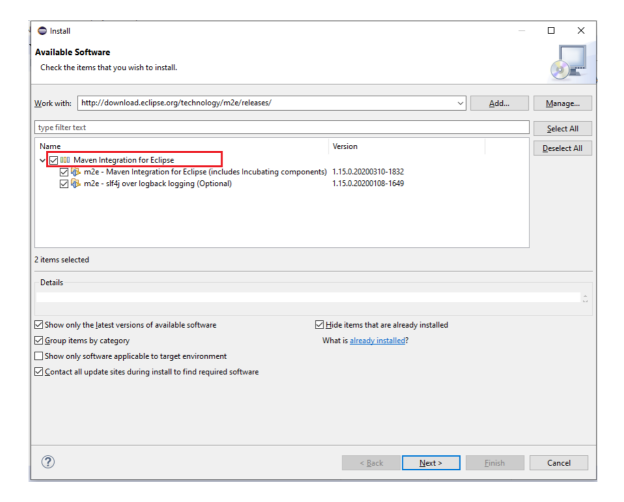
Maven Installtion and use it with TestNG Selenium

In this lab, we will use Eclipse IDE to set up Selenium WebDriver project, and additionally we add m2eclipse plugin to eclipse to help the build process and to create POM.xml file.

Steps to add m2eclipse plugin to Eclipse:

Step 1: Launch Eclipse IDE and click on Help > Select Install New Software

Step 2: Enter the URL http://download.eclipse.org/technology/m2e/releases/ on the Install dialog. Select Work with and m2e plugin as shown in the below screenshot.



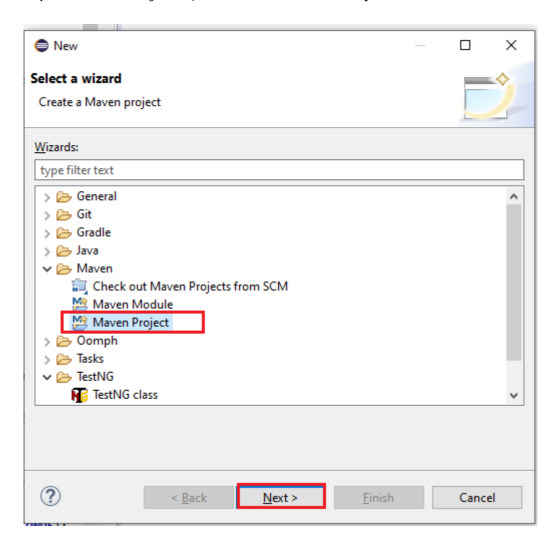
- Step 3: Click on Next button.
- Step 4: Accept the License agreement and click Finish button.
- Step 5: Click On Restart Now to restart the eclipse.

Configure Eclipse with Maven

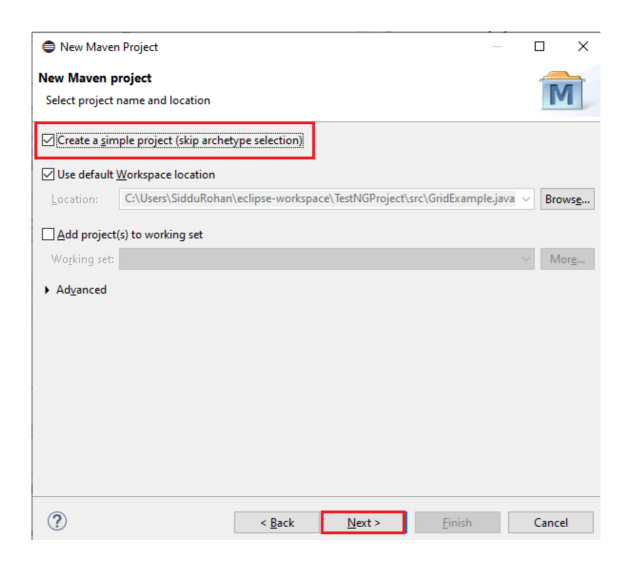
We now need to create Maven project once m2e plugin is installed.

Step 1: Launch Eclipse IDE and create a New Project by selecting **File > New > Other** from Eclipse menu.

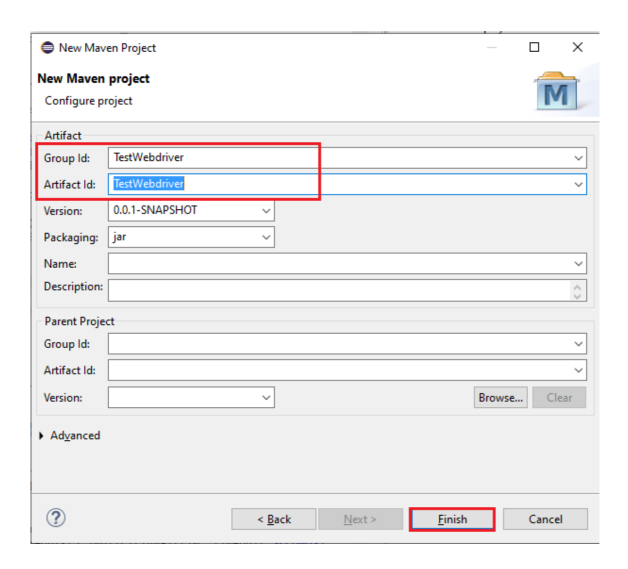
Step 2: On the New dialog box, Expand Maven and select Maven Project and click Next.



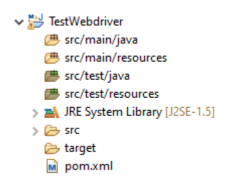
Step 3: On the New Maven Project, check the Create a simple project and click on Next.



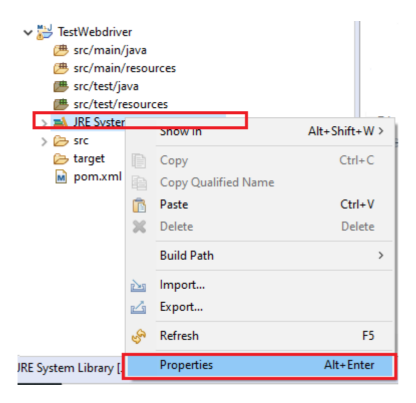
Step 4: Enter TestWebdriver in Group Id, Artifact Id and click on Finish.



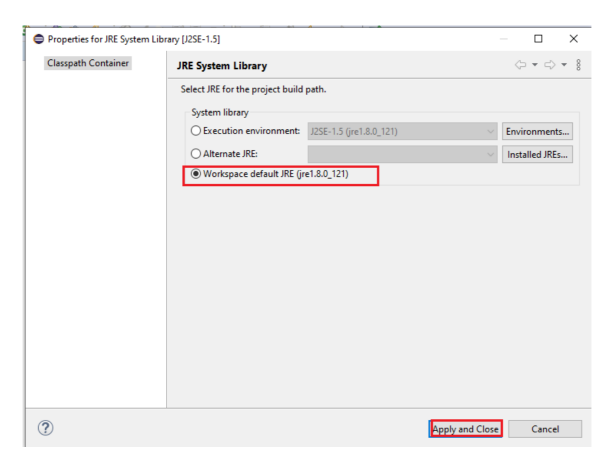
Step 5: Eclipse will create **TestWebdriver** with following structure:



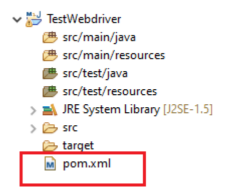
Step 6: Right-click on **JRE System Library** and select the option **Properties** from the menu.



On **JRE System Library Properties**dialog box, make sure **Workspace default JRE** is selected and click Apply and Close.



Step 7: Double-click on pom.xml from Project Explorer.



pom.xml file will Open in Editor section

Step 8: Add the Selenium, Maven, TestNG, Junit dependencies to pom.xml in the roject> node:

```
<dependencies>
       <dependency>
            <groupId>junit
            <artifactId>junit</artifactId>
            <version>3.8.1</version>
            <scope>test</scope>
       </dependency>
       <dependency>
           <groupId>org.seleniumhq.selenium
           <artifactId>selenium-java</artifactId>
           <version>2.45.0</version>
            </dependency>
       <dependency>
           <groupId>org.testng/groupId>
           <artifactId>testng</artifactId>
           <version>6.10.0
           <scope>test</scope>
      </dependency>
</dependencies>
```

```
<dependencies>
       <dependency>
           <groupId>junit
            <artifactId>junit</artifactId>
           <version>3.8.1
           <scope>test</scope>
       </dependency>
       <dependency>
          <groupId>org.seleniumhq.selenium</groupId>
          <artifactId>selenium-java</artifactId>
           <version>2.45.0
       </dependency>
       <dependency>
          <groupId>org.testng</groupId>
           <artifactId>testng</artifactId>
          <version>6.10.0
          <scope>test</scope>
      </dependency>
</dependencies>
```

Step 9: Create a New TestNG Class. Enter Package name as "testing" and "NewTest" in the **Name**: textbox and click on the **Finish** button

		_		×
New TestNG cla	iss			
Specify additional information about the test class.				
Source folder:	\TestWebdrive\src\test\java		Brow	/se
Package name:	testing		Brow	/se
<u>C</u> lass name:	NewTest			
Annotations @BeforeMet @BeforeClas @BeforeTest @BeforeSuit	s			
?	< <u>B</u> ack <u>N</u> ext > <u>F</u> inish		Cance	el

Step 10: Eclipse will create the NewTest class as shown in the below screenshot:

```
# src/main/java
    src/main/resources
  testing
      NewTest.java

√ 

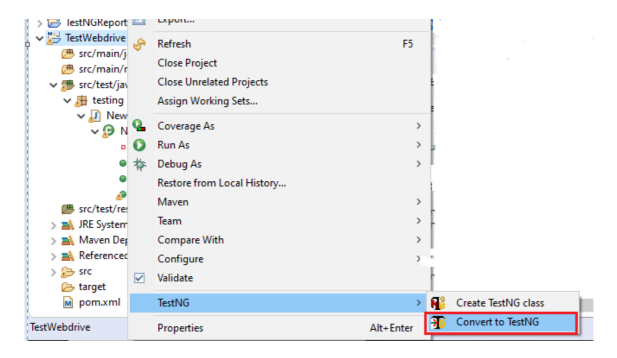
○ NewTest

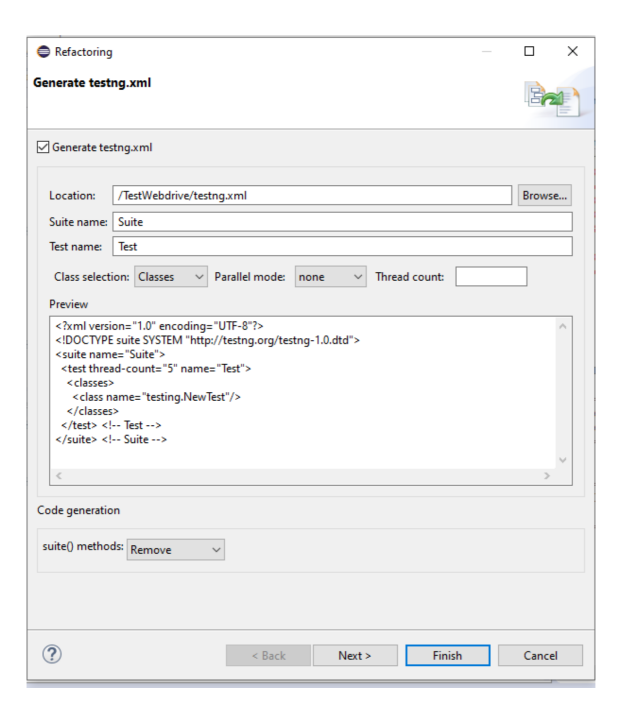
             afterTest(): void
             beforeTest(): void
             f(): void
    src/test/resources
  JRE System Library [jre1.8.0_121]
  > Maven Dependencies
  > M Referenced Libraries
  > 🗁 src
    target
    m pom.xml
```

Step 11: Add the below code to the NewTest class

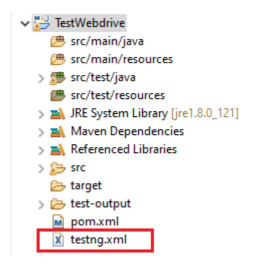
```
package testing;
import org.testng.annotations.Test;
import org.testng.annotations.BeforeTest;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.Assert;
import org.testng.annotations.AfterTest;
public class NewTest {
  private WebDriver driver;
@Test
public void testEasy() {
driver.get("https://www.facebook.com/");
String title = driver.getTitle();
//Assert.assertTrue(title.contains("Facebook"));
Assert.assertTrue(driver.getTitle().contains("Facebook"));
@BeforeTest
public void beforeTest() {
   driver = new FirefoxDriver();
@AfterTest
public void afterTest() {
driver.quit();
```

Step 12: Right-click on the TestWebdriver and select **TestNG** and **Convert to TestNG**. Eclipse will create testng.xml which says that you need to run only one test with the name **NewTest** as shown in the below screenshot:



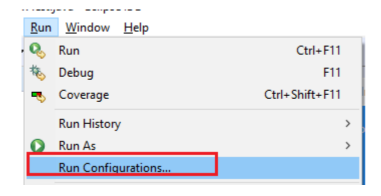


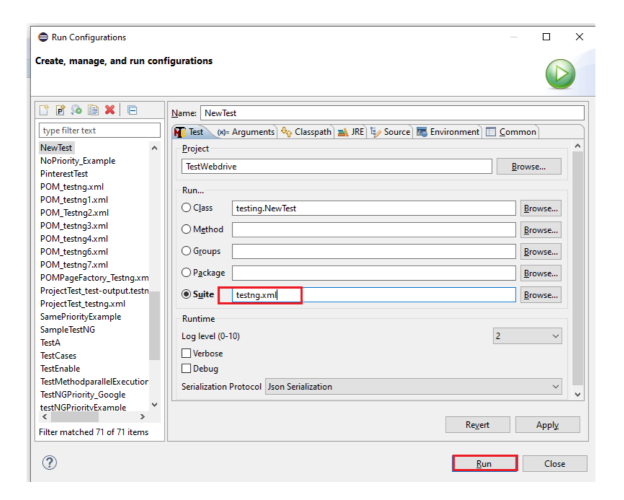
Update the project and make sure that file appears in the tree **Package Explorer** (right click on the project and click Refresh).



Step 13: Now run the above test through this **testng.xml.**

Go to the **Run Configurations under Run**and create a new launch **TestNG**, select the project and field **Suite** as **testng.xml** and click Run





This will launch the website and finished the build successfully.

Step 14: Additionally, to pom.xml we need to add

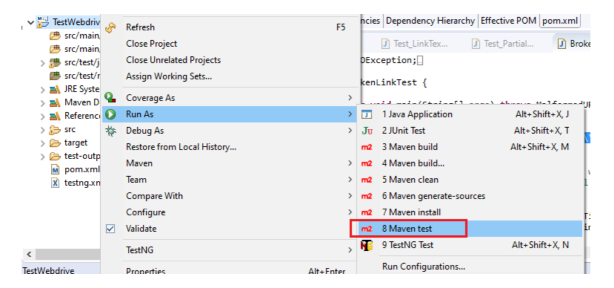
- 1. maven-compiler-plugin
- 2. maven-surefire-plugin
- 3. testng.xml

The maven-surefire-plugin is used to configure and execute the tests. To configure the testing.xml for TestNG test and generate to test reports this plugin is used.

The maven-compiler-plugin is used in compiling the code and using the particular JDK version for compilation. Add all the dependencies in the below code, to pom.xml in the <plugin> node:

```
<plugins>
    <plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-compiler-plugin</artifactId>
<version>2.3.2.</version>
<configuration>
<source>1.7</source>
<target>1.7</target>
</configuration>
</plugin>
<plugin></plugin>
<plugin>
```

Step 15: To run the tests in the Maven lifecycle, Right-click on the TestWebdriver and select **Run As Maven test**. From the project Maven will execute the test.



This will launch the website and finished the build successfully.

Installation steps for Jenkins and configure it to Run Maven with TestNg

 $Step \ 1: Go \ to \ the \ URL \ \underline{https://www.jenkins.io/} \ and \ download \ the \ package \ for \ your \ OS \ and \ click \ Download \ button.$

Download Jenkins 2.222.4 for: Docker FreeBSD Gentoo macOS macOS

Red Hat/Fedora/CentOS

Ubuntu/Debian

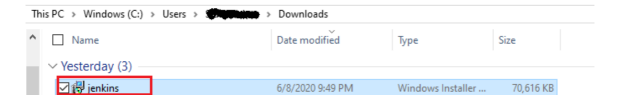
OpenBSD 🕸

openSUSE

Windows

Generic Java package (.war)

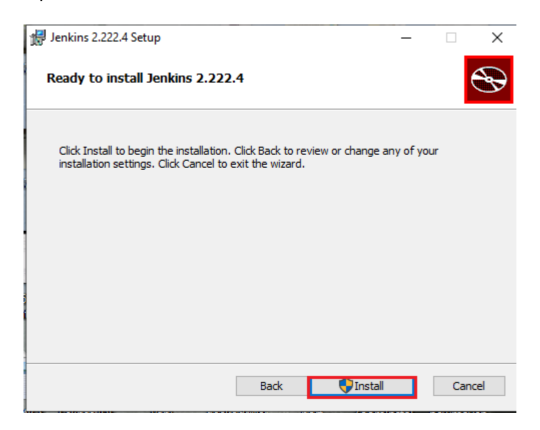
Step 2: Unzip the Jenkins folder and run the exe file as shown in the below image:



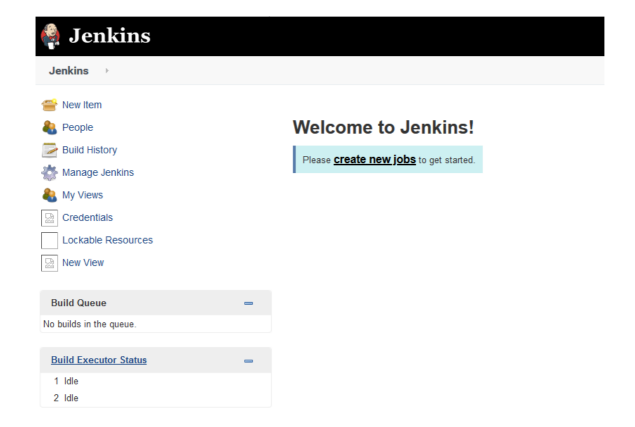
Step 3: In Jenkins 2.233 Setup window click on Next button.



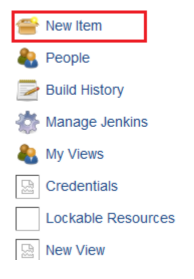
Step 4: Click on Install button.



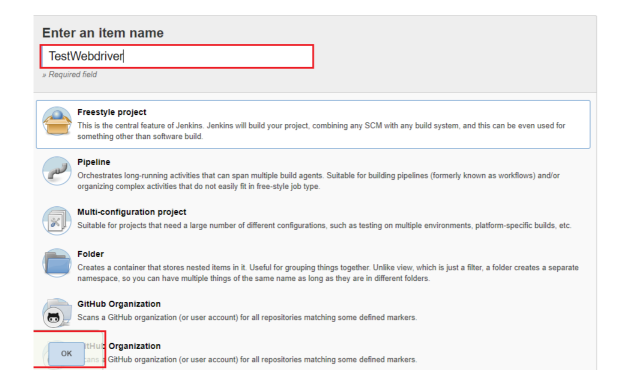
Step 5: Once installation is complete, it automatically navigate to the Jenkins Dashboard (http://localhost:8080) in the browser window.



Step 6: Click on the New Itemto create a job.



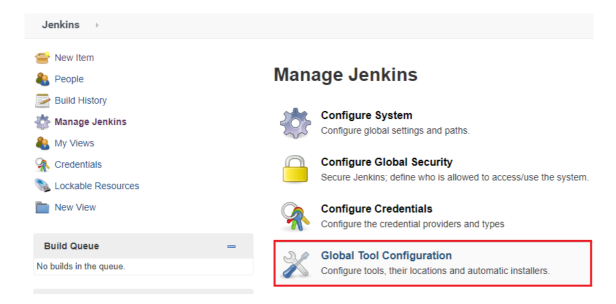
Step 7: Enter an Item Name and click OK button



Step 8: A new job with name "TestWebdriver" is created in Jenkins Dashboard.

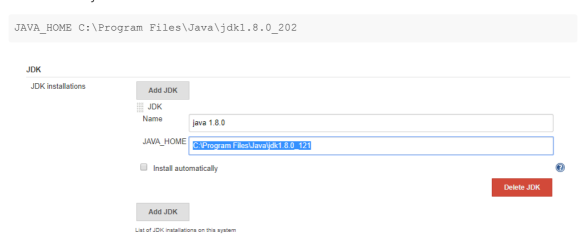


Step 9: Go to Manage Jenkins and select Global Tool Configuration as shown in the below image.



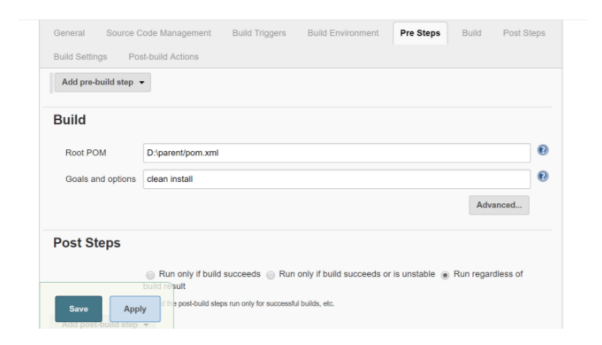
Click on JDK installations and configure JDK as in the following image:

Enter JDK Name: java 1.8.0

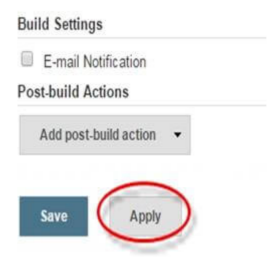


Step 10: Go to the **Build** section of created job.

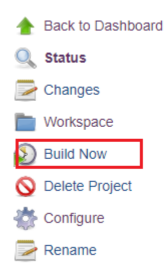
Add the pom.xml file's path in the Root POM option.



Step 11: Click on the **Apply** button.



Step 12: On the TestWebdriver project page, click on the Build Now link.

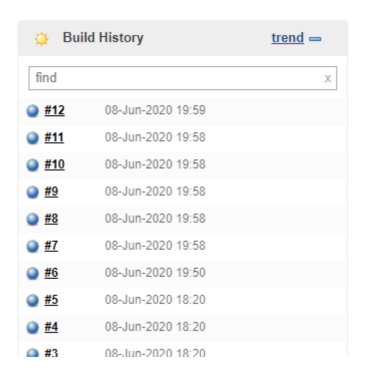


Maven will build the project. It will have TestNG execute the test cases.

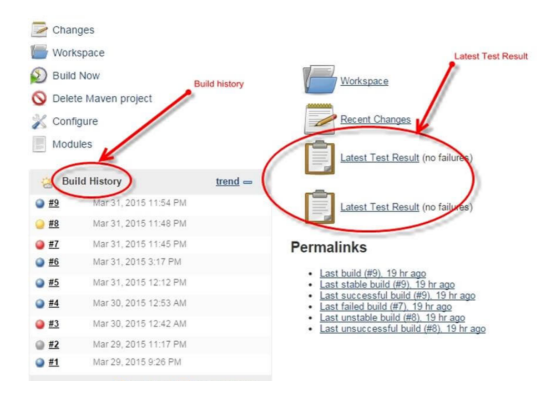
Step 13: Once the build process is completed, in Jenkins Dashboard click on the** TestWebdriver** project.



Step 14: The TestWebdriver project page displays the build history and links to the results as shown in the below image:



Step 15: To view the test results click on the "Latest Test Result" link.



Step 16: Select specific build, and you will see the current status by clicking on "console output".

```
TESTS

Running TestSuite
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 2.748 sec

Results:

Tests run: 1, Failures: 0, Errors: 0, Skipped: 0

[JENKINS] Recording test results
log4j:NARN No appenders could be found for logger (org.apache.commons.beanutils.converters.BooleanConverter).
log4j:NARN Please initialize the log4j system properly.
lop01-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger

[pool-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger - Total time: 01:26 min
[pool-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger - Finished at: 2015-03-29721:28:51+03:00
[pool-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger - Finished at: 2015-03-29721:28:51+03:00
[pool-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger - Finished at: 2015-03-29721:28:51+03:00
[pool-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger - Finished at: 2015-03-29721:28:51+03:00
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[pool-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger - Finished at: 2015-03-29721:28:51+03:00
[pool-1-thread-1 for channel] INFO org.apache.maven.cli.event.ExecutionEventLogger - Finished at: 2015-03-29721:28:51+03:00
[po
```

Scheduling Jenkins for automatic execution.

Scheduling builds(Selenium Tests) is one of the important features of Jenkins where it automatically triggers the build, based on defined criteria. Jenkins provides multiple ways to trigger the build process under the Build Trigger configuration.

For example: Enter 0 23 * * * in the Schedule textbox as shown in the following screenshot. This will trigger the build process every day at 11 p.m.

