



Figure 2: Welcome screen



Figure 3: Manage Jenkins



Figure 4: Configuration

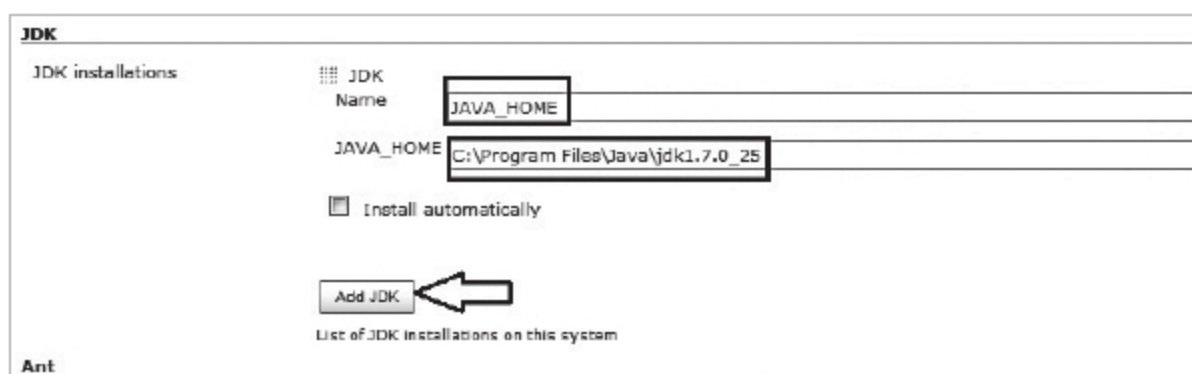


Figure 5: Java configuration

which has to be executed to install Jenkins.

Step 2: Jenkins integration with Selenium WebDriver

1. Go to the location where *jenkins.war* is stored.
2. Open a command prompt CMD in your system, then go to the project home category and start the Jenkins server by using the following command:

```
Begin cmd> Project_home_Directory>
java - jar jenkins.war
```

3. When you run the command, *java - jar jenkins.war*, the Jenkins server is up and running. By default, Jenkins will run on the 8080 port so you can explore the Jenkins UI there. Open any Web browser and enter the URL *http://localhost:8080*. Now that Jenkins is up and running, we need to create a goal to execute the test case using the Selenium plugin.
4. After installing the Selenium plugin in Jenkins, we are done

with the installation process. Now we have to design Jenkins goals to also recognise different tools like Java, Maven and so on (Figure 3).

[Goto > Manage Jenkins](#)

Click on *Configure the System* (Figure 4).

Next, we go to the JDK area and click on the *Add JDK* button to let Jenkins know the exact path of Java (Figure 5).

- Uncheck the *Install automatically* check box so that Jenkins will just take Java, which we specified earlier.
- Name it *JAVA_HOME* and specify the JDK way.

In Selenium Jenkins continuous integration, we have a very effective component that allows you to arrange email notifications for the client. This is optional but in case you need to design email notifications, then making small settings at the time of arranging Jenkins solves the issue.

As shown in Figure 6, you can change the login details and click on *Apply*.

Once you are done with the changes, click on *Save* and then *Apply*. Congratulations, your Selenium WebDriver integration with Jenkins has been done perfectly.

Step 3: Executing Jenkins Selenium WebDriver testing

We can execute test cases in Jenkins using four different methods, as shown in Figure 7.

In this tutorial, we are going to execute this using the Window batch command.

1. First, you need to create a batch document, and then add a similar cluster record to Jenkins. Let's divide this task into three sub-parts—A, B and C.

Part A: To create batch documents, set the *classpath* of TestNG so that we can execute the *testng.XML* file. Our task structure should look like what's shown in Figure 8.