Executes all-tests suite

Navigate to directory where project build.xml is situated. In our case this is \WebDriverFramework and execute:

$ *ant run-test*

Executes specific <suite\_name> suite

Navigate to directory where project build.xml is situated. In our case this is \WebDriverFramework and execute:

$ *ant run-test -Dtest.suite=<suite\_name>*

Running Selenium Grid as hub

Navigate to directory of Selenium Grid server jar - in our case \WebDriverFramework\lib\grid and execute:

$ *java -jar selenium-server-standalone-2.32.0.jar -role hub*

Running Selenium Grid nodes

Navigate to directory of Selenium Grid server jar - in our case \WebDriverFramework\lib\grid and execute:

$ *java -jar selenium-server-standalone-2.32.0.jar -role node -hub http://localhost:4444/grid/register*

**Note**: You can register multiple nodes on different machines. For that you just need to put Selenium Grid server jar on the desired machine and execute the above command, but instead of *localhost* you need to point to machine’s IP where the hub is running

Changing TestNG jar

If you change testng.jar with newer version, you need to change it also in \WebDriverFramework\build.xml file on row:

<property name=*"testng.path"* value=*"${basedir}/lib/testng-6.8.jar"* />