Running Tests on Selenium Grid

1. Running the Tests on Selenium grid

- Open Eclipse
- Click on Package and navigate to New --> Class
- Give a valid Class name (example: GridTest)
- Check the public static void main checkbox and click on finish, which will create a blank Java class
- Write the desired capabilities in the class, which looks like

```
package testing.sidTesting;
import org.openga.selenium.Platform;
import org.openga.selenium.remote.DesiredCapabilities;

public class GridTest {

   public static void main(String[] args) {
      DesiredCapabilities cap = new DesiredCapabilities();
      cap.setBrowserName("chrome");
      cap.setPlatform(Platform.WIN10);
   }
}
```

- Start the selenium grid hub in command prompt using java -jar selenium-server-standalone-3.141.59.jar -role hub command
- Start the selenium grid node in Command prompt using java
 -Dwebdriver.chrome.driver="chromedriver.exe -jar selenium-server-standalone-3.141.59.jar -role node -hub http://localhost:4444/grid/register command
- Go to eclipse and add a statement for remoteWebdriver, which has an implementation of WebDriver, should pass the hub port (http://192.168.1.248:4444/wd/hub), and DesiredCapabilities object as parameters
- Write Selenium code to open the browser and navigate to any web page (example: Google page)

```
import java.net.URL;
import org.openqa.selenium.Platform;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.remote.DesiredCapabilities;
import org.openqa.selenium.remote.RemoteWebDriver;

public class GridTest {

   public static void main(String[] args) throws MalformedURLException {
      DesiredCapabilities cap = new DesiredCapabilities();
      cap.setBrowserName("chrome");
      cap.setPlatform(Platform.WIN10);

      URL url = new URL("http://192.168.1.248:4444/wd/hub");
      WebDriver driver = new RemoteWebDriver(url, cap);

      driver.get("https://www.google.com");
      System.out.println("Google Title: " + driver.getTitle());

      driver.close();
    }
}
```

- Execute the Java program by right-clicking on the program and navigating to Run
 As--> 1 Java Application
- This is how it looks like in Eclipse console

```
Aug 21, 2019 5:14:13 PM org.openqa.selenium.remote.ProtocolHandshake createSession INFO: Detected dialect: W3C Google Title: Google
```

- We can see the capabilities passed through are displayed in both command prompts in server (hub) as well as in clients (node)
- Selenium grid hub in command prompt with desired capabilities looks like

```
CAVVindows/System32(cmd.exe-java -jarselenium-server-standalone-3.141.59.jar-role hub

Microsoft Windows [Version 10.0.17134.950]

(c) 2018 Microsoft Corporation. All rights reserved.

D:\Selenium Grid>java -jar selenium-server-standalone-3.141.59.jar -role hub
17:01:00.989 INFO [Gridd.auncherV3.jarse] - Selenium server version: 3.141.59, revision: e82be7d358
17:01:01.317 INFO [Gridd.auncherV3.lambda$build.auncher$5] - Launching Selenium Grid hub on port 4444
2019-08-21 17:01:02.084:INFO::main: Logging initialized @1821ms to org. seleniumMp.jetty9.util.log.StdErrLog
17:01:03.317 INFO [Mub.start] - Selenium Grid hub is up and running
17:01:03.317 INFO [Hub.start] - Nodes should register to http://192.168.1.248:4444/mg/hub
17:06:11.072 INFO [Mub.start] - Clients should connect to http://192.168.1.248:4444/mg/hub
17:06:11.072 INFO [RequestHandler.process] - Got a request to create a new session: Capabilities (browserName: chrome, platform: WIN109)
17:14:02.678 INFO [TestSlot.getNewSession] - Trying to create a new session on test slot (server:CONFIG_UUID=64178522-5111-4444-b432-a610c8b45434, seleniumProtocol=Web
Driver. browserName-chrome. maxInstances-5. olatformMame=WIN10. olatform=WIN101
```

Selenium grid node in command prompt with desired capabilities looks like

```
CAWindows/System3/cmd.exe-java-Dwebdriver.chromedriver.chromedriver.exe*-jarselenium-server-standalone-3.141.59jar-role node-hub http://localhost.4444/grid/register

1. Chromosoft Windows [Version 10.0.17134.950]
C. 2018 Microsoft Corporation. All rights reserved.

2. Neelenium Gridojava-Dwebdriver.chrome.driver.exe**-jar selenium-server-standalone-3.141.59, jar -role node -hub http://localhost:4444/grid/register
17:06:07.800 INFO [GridiauncherV3.parse] - Selenium server version: 3.141.59, revision: e82ber/3038
17:06:07.800 INFO [GridiauncherV3.parse] - Selenium server version: 3.141.59, revision: e82ber/3038
17:06:07.800 INFO [GridiauncherV3.parse] - Launching a Selenium Grid node on port 36402
2010-08.21 17:06:08.705 INFO [Selenium server version: 3.141.59] a Selenium Grid node on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and running on port 36402
17:06:09.376 INFO [SeleniumServer.boot] - Selenium Server is up and run
```

Pushing the code to your GitHub repositories : -

- Open your folder where the Project . And then click the right button to open the git bash command prompt.
- Before that, open the github and create a new repository.
- Initialize your repository using the following command:

git init

- Add all the files to your git repository using the following command: git add.
- To check the status of the repository use the below command: git status
- Commit the changes using the following command:
 git commit . -m "Changes have been committed."
 - To add the files to the repository use the (URL) from the github and use the command;

git remote add origin <url>

• Push the files to the folder you initially created using the following command: git push origin master.