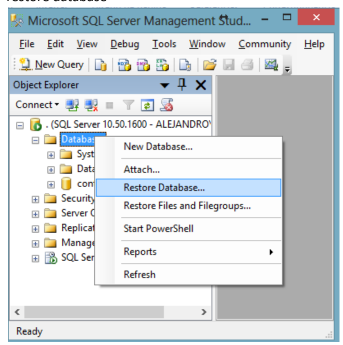
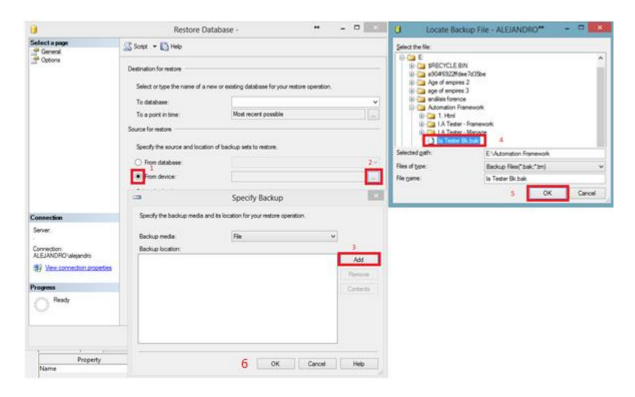
HOW TO INSTALL.

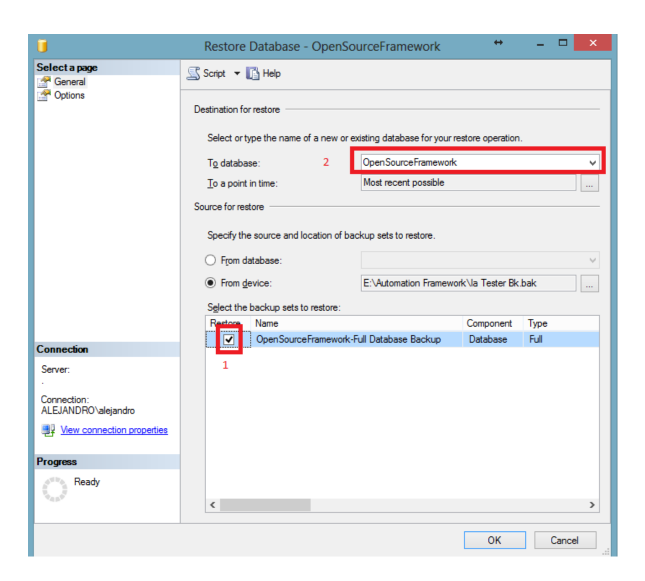
how to install Database.

- 1. Open Sqlserver 2008
- 2. restore database



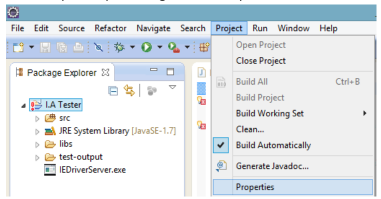
Follow the instructions with the numbers



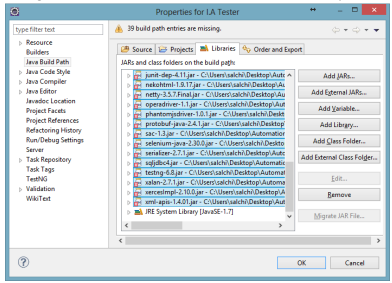


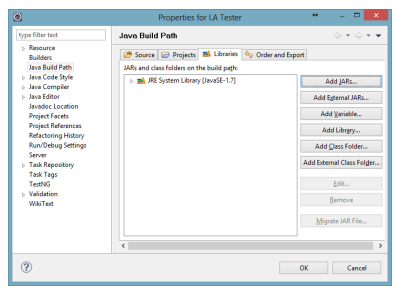
how to install Framework.

- 1) Copy "I.A Tester Workspace" and "1. Html" in a folder.
- 2) open eclipse and select the workspace "I.A Tester Workspace"
- 3) when eclipse is opened organize the imports.

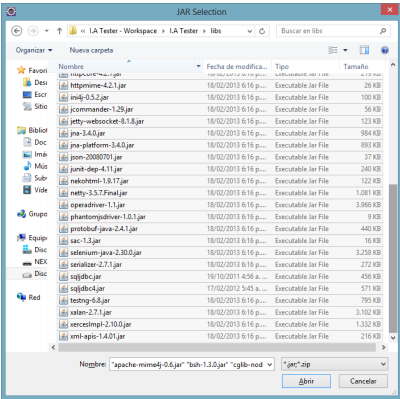


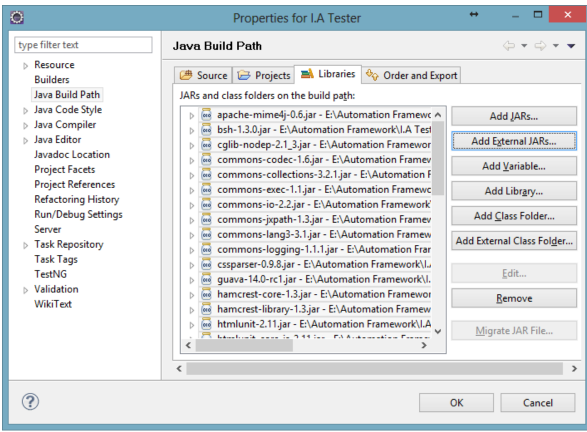
4) Then go to Java Build Path/Libraries and remove all except "JRE SYSTEM LIBRARY"





- 5) click button "Add External JARs"
- 6) go to "I.A Tester Workspace\I.A Tester\libs" and add all the files in folder

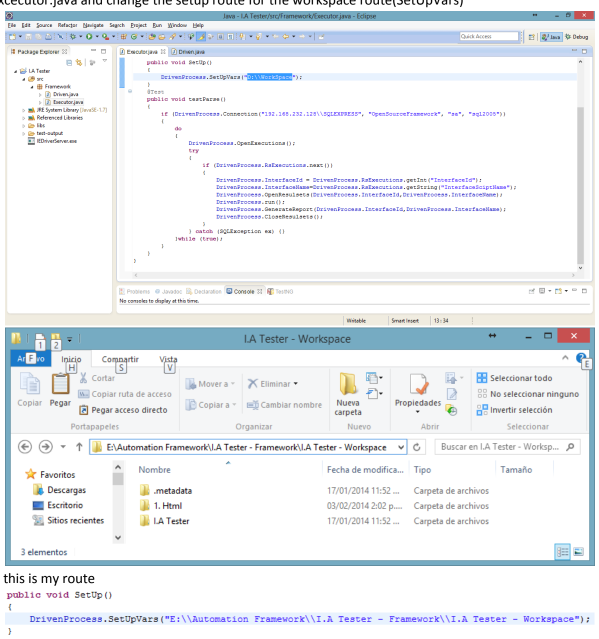




7) Press "Ok", "Ok"

Framework Configuration

1. Open Excecutor.java and change the setup route for the workspace route(SetUpVars)

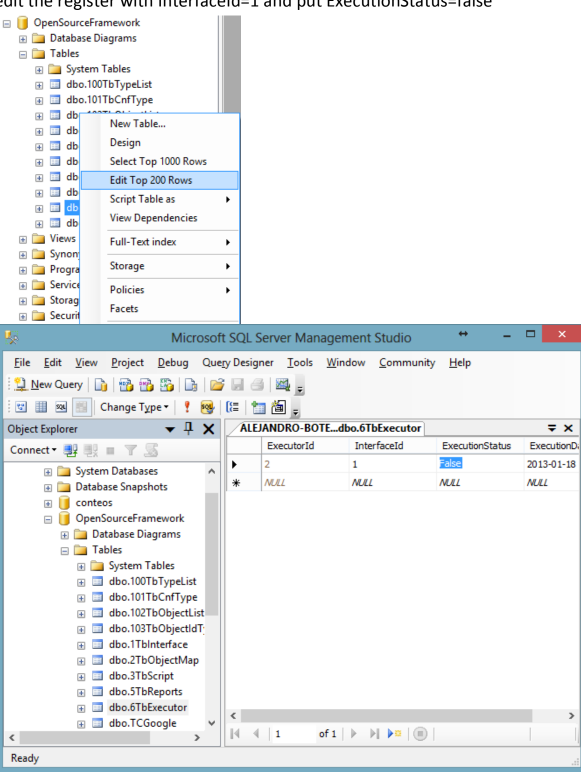


Configure the SQL connection(DrivenProcess.Connection)ServerName, DatabaseName, User, String Password

```
public void SetUp()
             DrivenProcess.SetUpVars("E:\\Automation Framework\\I.A Tester - Framework\\I.A Tester - Workspace");
         @Test
        public void testParse()
             server database user pass
if (DrivenProcess.Connection("ALEJANDRO", "OpenSourceFramework", "sa", "sql2008"))
                      DrivenProcess.OpenExecutions();
                      try
                          if (DrivenProcess.RsExecutions.next())
                               DrivenProcess.InterfaceId = DrivenProcess.RsExecutions.getInt("InterfaceId");
                               DrivenProcess.InterfaceName=DrivenProcess.RsExecutions.getString("InterfaceSciptName");
DrivenProcess.OpenResulsets(DrivenProcess.InterfaceId, DrivenProcess.InterfaceName);
                               DrivenProcess.run();
                               {\tt DrivenProcess.GenerateReport\,(DrivenProcess.InterfaceId, DrivenProcess.InterfaceName)\,;}
                               DrivenProcess.CloseResulsets();
                      } catch (SQLException ex) {}
                 }while (true);
```

Run our first Automation Robot.

- 1. go to database and open the table "6TbExecutor"
- 2. edit the register with InterfaceId=1 and put ExecutionStatus=false



3. Go to eclipse and run "Ejecutor.Java"

```
Debug - I.A Tester/src/Framework/Executor.java - Eclipse
<u>File Edit Source Refactor Navigate Search Project Run Window Help</u>
| 🔂 🕶 🖫 🗓 📤 | 🖎 | 👼 🗷 | .c. | 🌣 | .b. |
                                                         1 Executor
Run As
    package Framework;
                                                              Run Configurations...
 🍇 ⊕ import java.sql.ResultSet; 🗌
                                                              Organize Favorites...
     public class Executor
         Driven DrivenProcess = new Driven();
         @BeforeTest
         public void SetUp()
             DrivenProcess.SetUpVars("E:\\Automation Framework\\I.A Tester - Framework\\I.A Tester - Workspace");
         @Test
         public void testParse()
             if (DrivenProcess.Connection("ALEJANDRO-BOTER", "OpenSourceFramework", "sa", "sq12008"))
                      DrivenProcess.OpenExecutions();
                      try
                          if (DrivenProcess.RsExecutions.next())
```

Note: (executor is a schedule, you need run all the automation scripts with this feature.)

Understand and enjoy.

Botero5@gmail.com
Botero5@hotmail.com