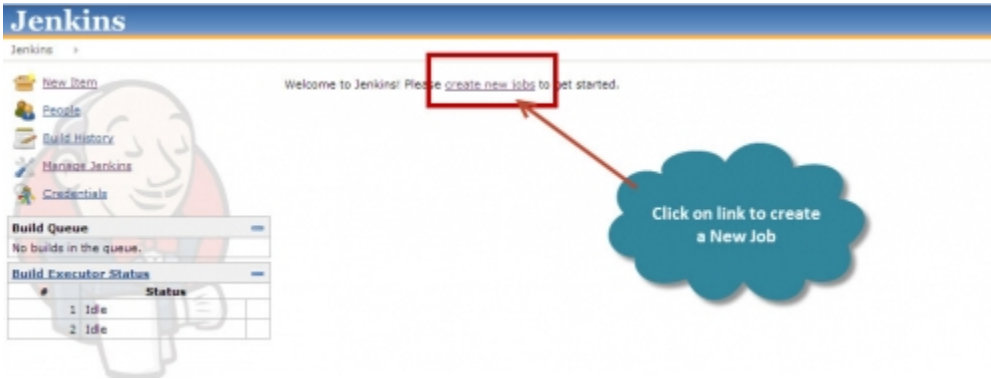


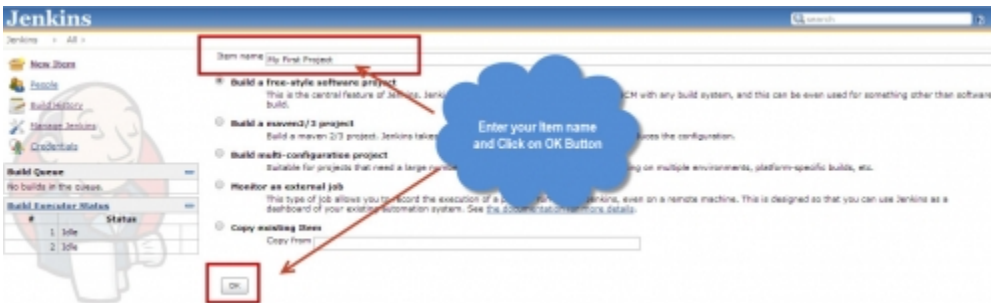
OpKey Plugin

Creating a New Job in Jenkins

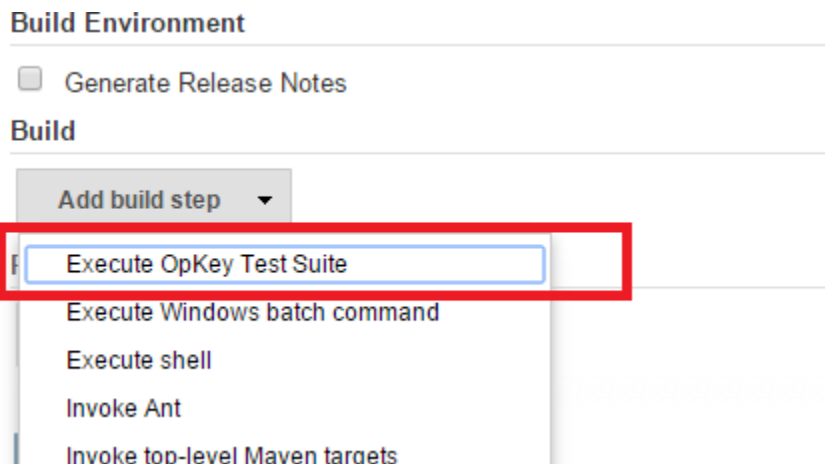
After installing Jenkins it will open the home screen.
Click on Create New Job.



Enter Your Job Name and Click on OK Button



After creating New Project Select "Execute OpKey Test Suite" option from Add build step dropdown



Now a Form Open's as shown below:

Execute OpKey Test Suite

OpKey CLI Executable *

OpKey CLI Executable is mandatory

ACCESS TOKEN

DataBase Host * localhost

DataBase Port * 3306

User Name admin

Password

Project * **Project is mandatory**

RUN

Suite Path * **Suite Path is mandatory**

Build Prefix Build

Session Prefix New Session

Agent Name * **Agent Name is mandatory**

Plugin * **Plugin is mandatory**

Snapshot Frequency Failed Steps

Snapshot Quality Medium

Step Timeout 90

Mail Report Don't Send

Delete

Provide all the mandatory details in that form and click on Apply button and save the provided settings. As shown bellow

Execute OpKey Test Suite

OpKey CLI Executable * E:\software\Yogesh\OpKey CLI v5.08.00.11029\OpKey-CLI.exe

ACCESS TOKEN

DataBase Host * localhost

DataBase Port * 3306

User Name admin

Password ****

Project * Test_Lap1

RUN

Suite Path * Suite01

Build Prefix Build

Session Prefix New Session

Agent Name * Yop

Plugin * Selenium WebDriver

Snapshot Frequency Failed Steps

Snapshot Quality Medium

Step Timeout 90

Mail Report Don't Send

Delete

Add build step

Post-build Actions

Save Apply

Execute Your Flow

Click on Build Now link to execute your provided Commands.

Jenkins

Project My First Project

Build Now

Click on Build Now link to execute your Commands.

Build history

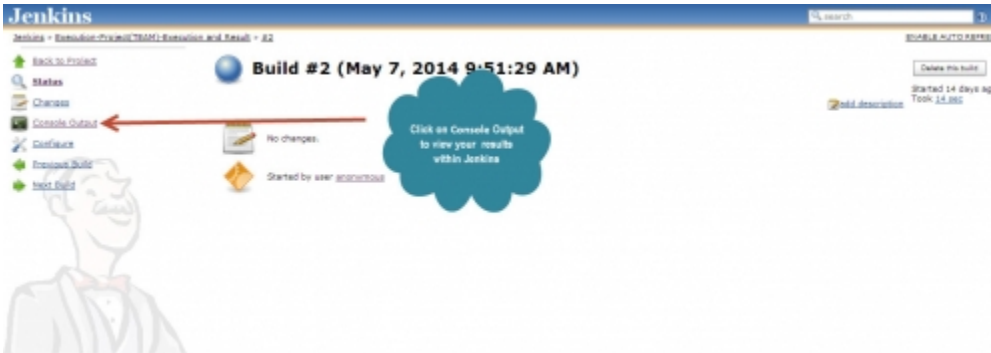
Permalinks

Get Your Result back to Jenkins

Click on Executed Build links to get the status of the build.



Click on Console Output to view the result and output fetched from OpKey.



Below Image shows the log and Result fetched from OpKey.

