

//You are given a project to demonstrate integration of Jenkins with extent reports.

- Integrate extent report in Jenkins

This guide has two subsections, namely:

5.16.1 Adding a step definition file

5.16.2 Pushing the code to your GitHub repositories

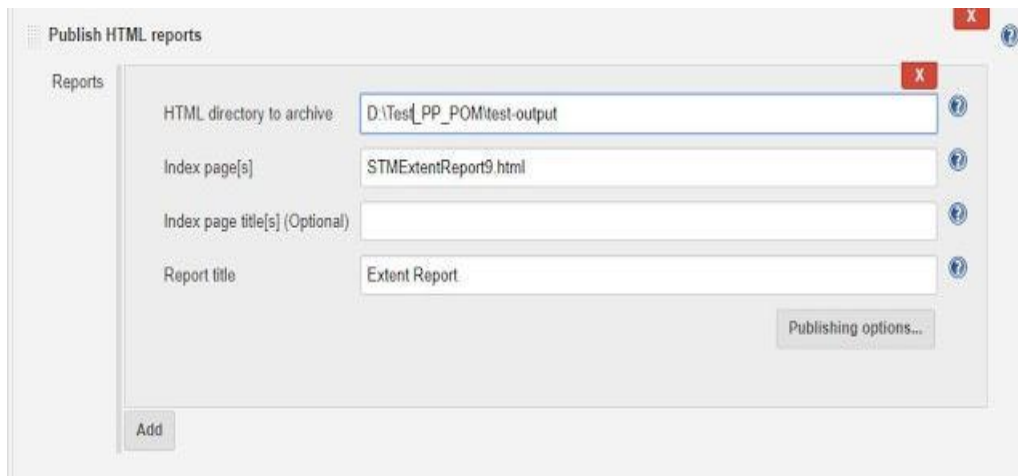
### **Step 5.16.1:** Jenkins Integration with Extent Report

To setup an extent report in Jenkins Dashboard:

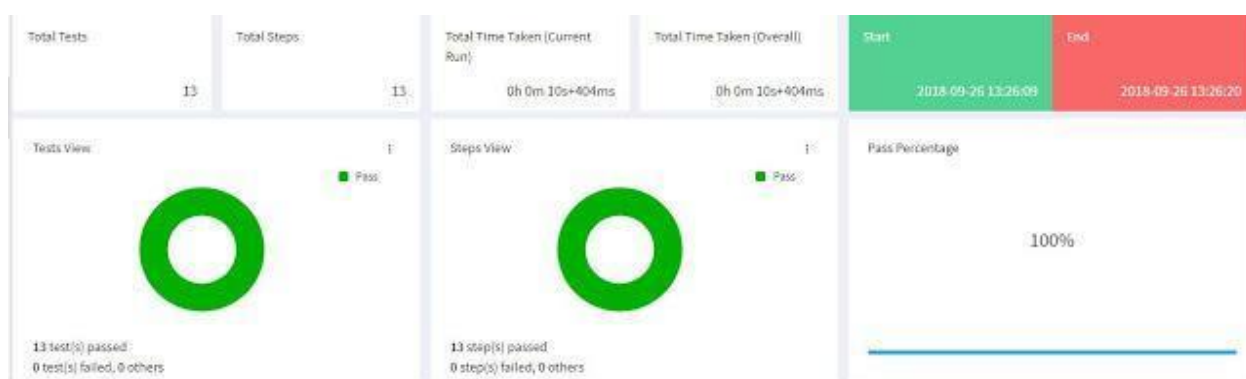
- Login into Jenkins-->Manage Jenkins and Install HTML Publisher Plugin. Please make sure to restart Jenkins after the plugin installation.
- Now go to Jenkins Home Page create New Jenkins Job and in Post-Build Action select publish Selenium HTML report plugin.



- Now Give Path of your Extent Report, Name and Title.



- Execute your Jenkins Job and now, Extent Report would be visible in your Jenkins Dashboard.



### Step 5.16.2: Pushing the code to GitHub repositories

Open your command prompt and navigate to the folder where you have created your files

```
cd <folder  
path>
```

Initialize your repository using the following command:

```
git init
```

Add all the files to your git repository using the following command:

```
git add .
```

Commit the changes using the following command:

```
git commit .
```

-m "Changes have been committed."

Push the files to the folder you initially created using the following command:

```
git push -u
```

origin master