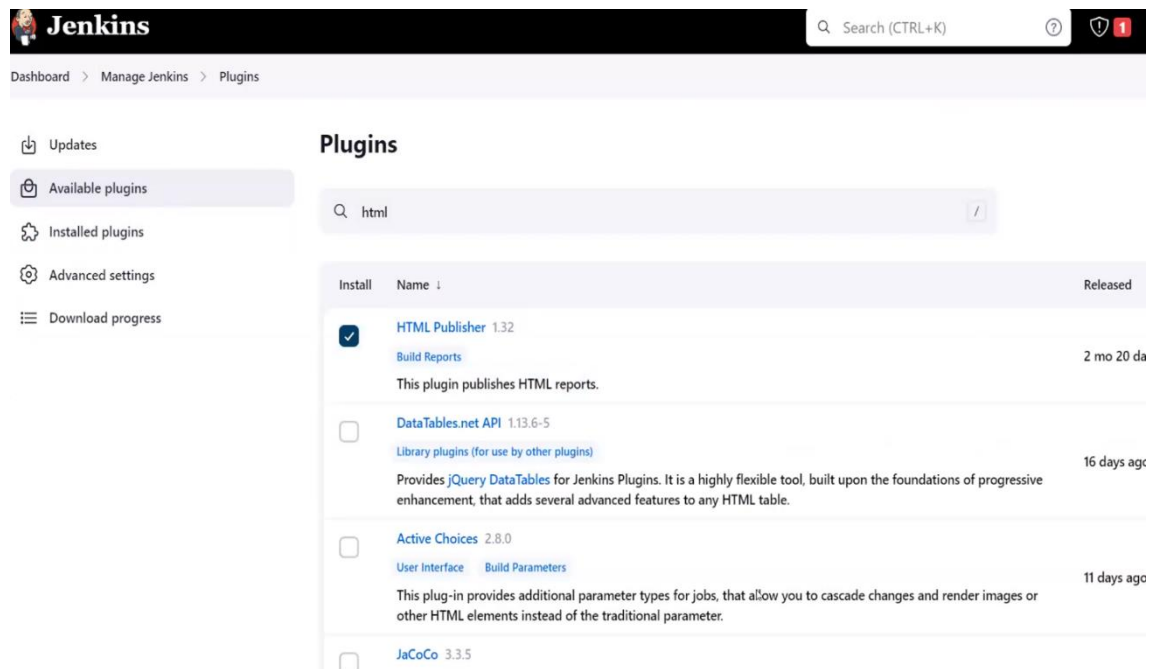


Phase2-Practice Project: Assisted Practice

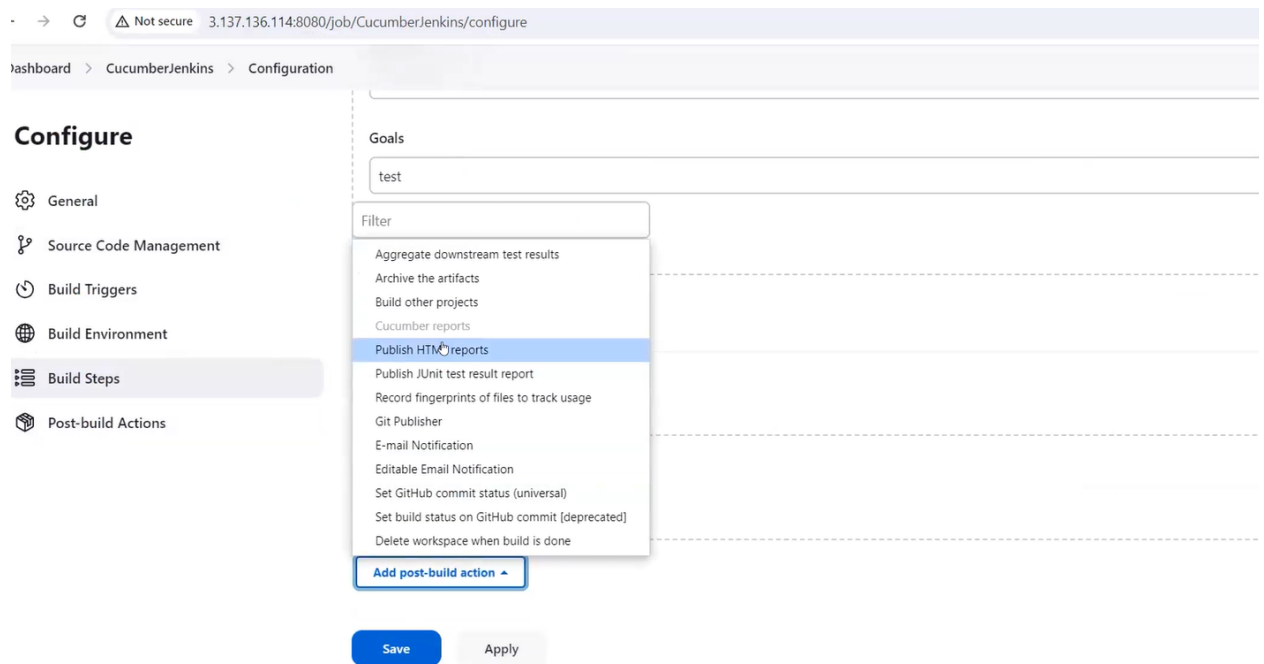
Jenkins Integration with Extent Report

To setup an extent report in Jenkins Dashboard:

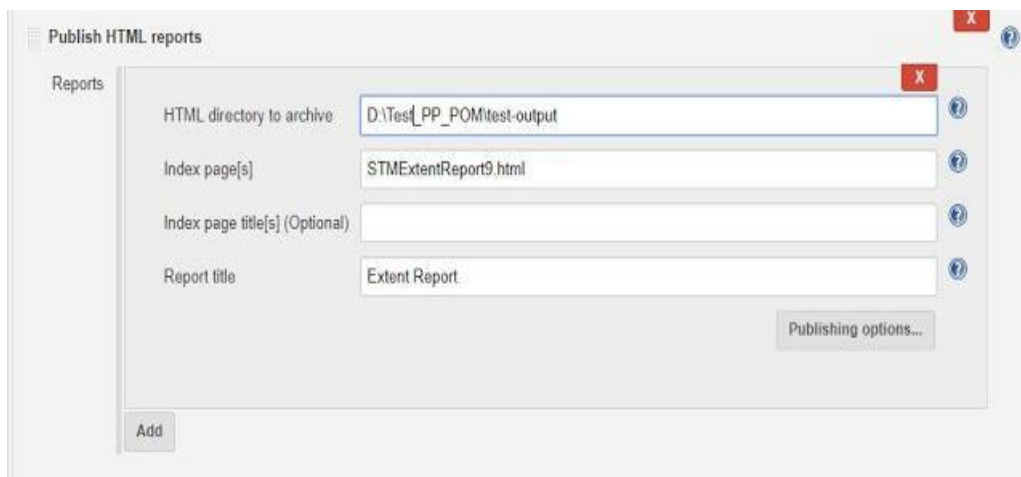
- Login into Jenkins
- Manage Jenkins and Install HTML Publisher Plugin.



- Please make sure to restart Jenkins after the plugin installation.
- Push the code for eclipse to github.
- So that repository is use to execute the code in jenkins.
- Now go to Jenkins Home Page create New Jenkins Job and in Post-Build Action select publish Selenium HTML report plugin.



- Then click on save.
- 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.

```
Dashboard > CucumbeJenkins > #2 > Console Output

? JUnit:                                     @CucumberOptions(publish = true) ?
?
? More information at https://cucumber.io/docs/cucumber/environment-variables/ ?
?
? Disable this message with one of the following: ?
?
? src/test/resources/cucumber.properties:      cucumber.publish.quiet=true ?
? src/test/resources/junit-platform.properties: cucumber.publish.quiet=true ?
????????????????????????????????????????????????????????????????????????????
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 33.356 s - in runner.TestRunner
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 52.658 s
[INFO] Finished at: 2023-10-23T10:21:57+05:30
[INFO]
[INFO] -----
[CucumberReport] Using Cucumber Reports version 5.8.0
[CucumberReport] JSON report directory is ""
```

Jenkins

Search (CTRL+K)

admin

Dashboard > CucumbeJenkins > Workspace

Status

Changes

Workspace

Build Now

Configure

Delete Project

Rename

Cucumber reports

Workspace of CucumbeJenkins on windowsnode

CucumbeJenkins / test-output / SparkReport /

[Index.html](#) 23-Oct-2023, 4:51:52 AM 13.33 KB

(all files in zip)

Build History

trend

Filter builds...

#2

