

General

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

Thresholds to mark build Unstable

Threshold to mark build Failed

Description

This Jenkins job is for OC_MasterRestAssuredFramework.
This will take the code from the Github repository and will start the test scripts execution.
And, will send the Email to recipients for Test execution reports with ExtentReport (AutomationReport.html file).

[Plain text] [Preview](#) Discard old builds ? GitHub project ?

Project url

Advanced...

 This build requires lockable resources This project is parameterized ?Choice Parameter x ?

Name ?

Choices ?

Description ?

[Plain text] [Preview](#)Choice Parameter x ?

Name ?

Choices ?

Description ?

[Plain text] [Preview](#)

Add Parameter ▾

 Throttle builds ? Disable this project ? Execute concurrent builds if necessary ?

Source Code Management

- None
- Git

Repositories

Repository URL

https://github.com/rajatt95/MasterRestAssuredFramework.git

Credentials

rajatt95/***** Add

Name

Refspec

Add Repository

Branches to build

Branch Specifier (blank for 'any')

*/master

Add Branch

Repository browser

(Auto)

Additional Behaviours

Add

Build Triggers

- Trigger builds remotely (e.g., from scripts)
- Build after other projects are built
- Build periodically
- GitHub Branches
- GitHub Pull Requests
- GitHub hook trigger for GITScm polling
- Poll SCM

Build Environment

- Delete workspace before build starts
- Use secret text(s) or file(s)
- Abort the build if it's stuck
- Add timestamps to the Console Output
- Inspect build log for published Gradle build scans
- With Ant

Build

Invoke top-level Maven targets

Maven Version

MAVEN_HOME

Goals

clean test -DsuiteFile=testng_Jenkins.xml -Denv=\${Environment} -DtestCategory=\${Test_Category}

POM

Properties ?

Empty text area for properties.

JVM Options ?

JVM Options text input field with a dropdown arrow.

Inject build variables ?

Use private Maven repository

Settings file ?

Settings file dropdown menu with "Use default maven settings" selected.

Global Settings file ?

Global Settings file dropdown menu with "Use default maven global settings" selected.

Add build step ▾

Post-build Actions

Publish TestNG Results ✕

TestNG XML report pattern ?

TestNG XML report pattern text input field containing "**/testng-results.xml".

Escape Test description string? ?

Escape exception messages? ?

Show failed builds in trend graph? ?

Mark build as failure on failed configuration? ?

Thresholds to mark build Unstable

Skipped Tests ?

Skipped Tests text input field containing "100".

Failed Tests ?

Failed Tests text input field containing "0".

Threshold to mark build Failed

Skipped Tests ?

Skipped Tests text input field containing "100".

Failed Tests ?

Failed Tests text input field containing "100".

Choose your threshold mode:

Number of tests

Percentage of tests

Editable Email Notification ✕ ?

Disable Extended Email Publisher ?

Allows the user to disable the publisher, while maintaining the settings

Project From

Project From text input field.

Project Recipient List ?

Project Recipient List text input field.

Comma-separated list of email address that should receive notifications for this project.

Project Reply-To List ?

\$_DEFAULT_REPLYTO

Comma-separated list of email address that should be in the Reply-To header for this project.

Content Type ?

HTML (text/html)

Default Subject ?

JENKINS (Github) - OC_RestAssured (Automation status)- \${Test_Category}

Default Content ?

```
<html>
<body>
  <h4 style="text-shadow: 2px 2px 5px red" align="left"> Environment: <b>${Environment}</b></h4>
  <h4 style="text-shadow: 2px 2px 5px red" align="left"> Test Category: <b>${Test_Category}</b></h4>
  <table class="container" align="center" style="padding-top:20px">
  <tr align="center">
  <td colspan="4">
    <h2> Automation Test Reports </h2>
  </td>
  </tr>
  <tr>
  <td>
    <table style="background:#67c2ef;width:120px" >
      <tr> <td style="font-size: 36px" class="value" align="center">${TEST_COUNTS, var="total"}</td></tr>
      <tr> <td align="center">Total</td></tr>
    </table>
  </td>
  <td>
    <table style="background:#79c447;width:120px" >
      <tr> <td style="font-size: 36px" class="value" align="center">${TEST_COUNTS, var="pass"}</td></tr>
      <tr> <td align="center">Passed</td></tr>
    </table>
  </td>
  <td>
    <table style="background:#ff5454;width:120px" >
      <tr> <td style="font-size: 36px" class="value" align="center">${TEST_COUNTS, var="fail"}</td></tr>
      <tr> <td align="center">Failed</td></tr>
    </table>
  </td>
  <td>
    <table style="background:#fabb3d;width:120px" >
      <tr> <td style="font-size: 36px" class="value" align="center">${TEST_COUNTS, var="skip"}</td></tr>
      <tr> <td align="center">Skipped</td></tr>
    </table>
  </td>
  </tr>
</table>
</body>
</html>
```

Attachments ?

**/ExtentReports/AutomationReport.html

Can use wildcards like 'module/dist/**/*'. See the [@includes of Ant fileset](#) for the exact format. The base directory is [the workspace](#).

Attach Build Log ?

Do Not Attach Build Log

Content Token Reference ?

Pre-send Script ?

\$_DEFAULT_PRESEND_SCRIPT

Post-send Script ?

\$DEFAULT_POSTSEND_SCRIPT

Additional groovy classpath [?](#)

Add

Save to Workspace [?](#)

Triggers [?](#)

Always X [?](#)

Send To

Recipient List X [?](#)

Add ▾

Recipient List [?](#)

testmail95@gmail.com

Reply-To List [?](#)

\$PROJECT_DEFAULT_REPLYTO

Content Type [?](#)

Project Content Type ▾

Subject [?](#)

\$PROJECT_DEFAULT_SUBJECT

Content [?](#)

\$PROJECT_DEFAULT_CONTENT

Attachments [?](#)

Can use wildcards like 'module/dist/**/*.*.zip'. See the [@includes of Ant fileset](#) for the exact format. The base directory is [the workspace](#).

Attach Build Log [?](#)

Do Not Attach Build Log ▾

Add Trigger ▾

Add post-build action ▾

Save

Apply