

Saved

Jenkins ▸ Model\_Design\_Pipeline ▸ Test\_Model\_SiL ▸

General

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

Description

[Plain text] [Preview](#)

Jira site

☐ Discard old builds

☐ GitHub project

GitLab Connection

mwGitLab

☐ Delivery Pipeline configuration

☐ This build requires lockable resources

☐ This project is parameterized

☐ Throttle builds

☐ Disable this project

☐ Execute concurrent builds if necessary

☐ Restrict where this project can be run

Advanced...

Source Code Management

☐ None

☒ Git

Repositories

Repository URL

git@insidelabs-git.mathworks.com:rarora/mbdv

Credentials

rarora

Add

Advanced...

Add Repository

Branches to build

Save

Apply

for 'any'

refs/heads/develop

X

Saved

Jenkins ▸ Model\_Design\_Pipeline ▸ Test\_Model\_SiL ▸

Repository browser

(Auto)

Additional Behaviours

Add ▾

☐ Mercurial

## Build Triggers

- ☐ Trigger builds remotely (e.g., from scripts)
- ☐ Build after other projects are built
- ☐ Build periodically
- ☐ Build when a change is pushed to GitLab. GitLab webhook URL: `http://localhost:8080/project/Test_Model_SiL`
- ☐ Generic Webhook Trigger
- ☐ GitHub hook trigger for GITScm polling
- ☐ Poll SCM

## Build Environment

- ☒ Delete workspace before build starts

Advanced...

- ☐ Use secret text(s) or file(s)
- ☐ Provide Configuration files
- ☐ Abort the build if it's stuck
- ☐ Add timestamps to the Console Output
- ☐ Create Delivery Pipeline version
- ☐ Generate Release Notes
- ☐ Inspect build log for published Gradle build scans
- ☐ SSH Agent
- ☐ Select Polyspace installation settings
- ☐ Use MATLAB version
- ☐ With Ant

## Build

### Execute Windows batch command ✕

Command

```
"C:\Program Files\MATLAB\R2020b\bin\matlab.exe" -nodesktop  
-nosplash -wait -r  
"cd([getenv('Jenkins_workspace'),'Test_Model_SiL']);jobName  
ins_workspace'),'Test_Model_SiL\pro
```

Save

Apply

Saved

Jenkins ▸ Model\_Design\_Pipeline ▸ Test\_Model\_SiL ▸

Conditional step (single) X

Run?

Worst status

Best status

Advanced...

Builder

Command

See [the list of available environment variables](#)

Advanced...

Add build step ▾

## Post-build Actions

Archive the artifacts XFiles to archive 

Advanced...

Publish Coverage Report XCobertura X

Cobertura Report File Path

Advanced...

Add

Save

Apply

Advanced...

Saved

Jenkins ▶ Model\_Design\_Pipeline ▶ Test\_Model\_SiL ▶

HTML directory to archive

Index page[s]

Index page title[s] (Optional)

Report title



Publishing options...

Add

## Publish JUnit test result report

X

Test report XMLs

Fileset 'includes' setting that specifies the generated raw XML report files, such as 'myproject/target/test-reports/\*.xml'. Basedir of the fileset is [the workspace root](#).

☐ Retain long standard output/error

Health report amplification factor

1% failing tests scores as 99% health. 5% failing tests scores as 95% health

Allow empty results ☐ Do not fail the build on empty test results

Skip publishing checks ☐ If unchecked, then issues will be published to SCM provider platforms

## Publish TAP Results

X

Test results

☒ Verbose (if checked will print a message for each TAP stream file)

Advanced...

## Publish XML Summary Reports

X

Files to parse

Save

Apply

Saved

Jenkins ▶ Model\_Design\_Pipeline ▶ Test\_Model\_SiL ▶

**E-mail Notification**Recipients 

Whitespace-separated list of recipient addresses. May reference build parameters like `$PARAM`. E-mail will be sent when a build fails, becomes unstable or returns to stable.

- ☒ Send e-mail for every unstable build
- ☐ Send separate e-mails to individuals who broke the build

Add post-build action ▼

REST API

Jenkins 2.249.2

Save

Apply