

1. Your atcmd folder and all scripts. Make sure that you exclude cmake-build-debug and .git folder from the zip-file.

(The folder and all scripts are included in zip file)

2. Screen shot of your Git hook configuration.

Configuration page for triggering builds remotely. It includes a 'Quiet period' checkbox, a checked 'Trigger builds remotely (e.g., from scripts)' checkbox, and an 'Authentication Token' field containing 'PICO_BUILD'. Below the token field, there is explanatory text about the URL format and an optional cause parameter.

☐ Quiet period ?

☒ Trigger builds remotely (e.g., from scripts) ?

Authentication Token

PICO_BUILD

Use the following URL to trigger build remotely: JENKINS_URL/job/pico-robot-test/build?token=TOKEN_NAME or /buildWithParameters?token=TOKEN_NAME

Optionally append &cause=Cause+Text to provide text that will be included in the recorded build cause.

Advanced Project Options

3. Git hook script file.

Configuration page for Git hooks. On the left is a sidebar with navigation links: Collaboration, Branches, Webhooks, Git Hooks (selected), and Deploy Keys. The main area shows the 'hook.' configuration for the 'post-receive' hook. It includes a 'Hook Name' field with 'post-receive' and a 'Hook Content' text area containing a shell script. At the bottom is an 'Update Hook' button.

Collaboration

Branches

Webhooks

Git Hooks

Deploy Keys

hook.

Hook Name post-receive

Hook Content

```
1 #!/bin/sh
2 #
3 # An example hook script for the "post-receive" event.
4 #
5 # The "post-receive" script is run after receive-pack has accepted a pack
6 # and the repository has been updated. It is passed arguments in through
7 # stdin in the form
8 # <oldrev> <newrev> <refname>
9 # For example:
10 # aa453216d1b3e49e7f6f98441fa56946ddcd6a20 68f7abf4e6f922807889f52bc043ecd31b7
11
12 while read oldrev newrev refname
13 do
14     branch=$(git rev-parse --symbolic --abbrev-ref $refname)
15     if [ "main" = "$branch" ]; then
16         # Do something
17         curl "http://jenkins:8080/job/pico-robot-test/build?token=PICO_BUILD"
18     fi
19 done
```

Update Hook

4. Screen shot of your node's local variable configuration.

☒ Environment variables

List of variables ?

Name ✕

COM_PORT

Value

/dev/tty.usbmodem144201

Name ✕

OPENOCD_PATH

Value

openocd -s /usr/local/openocd-0.12/openocd/scripts

Name ✕

OUTPUT_ROBOT_FRAMEWORK_PATH

Value

./robot-test

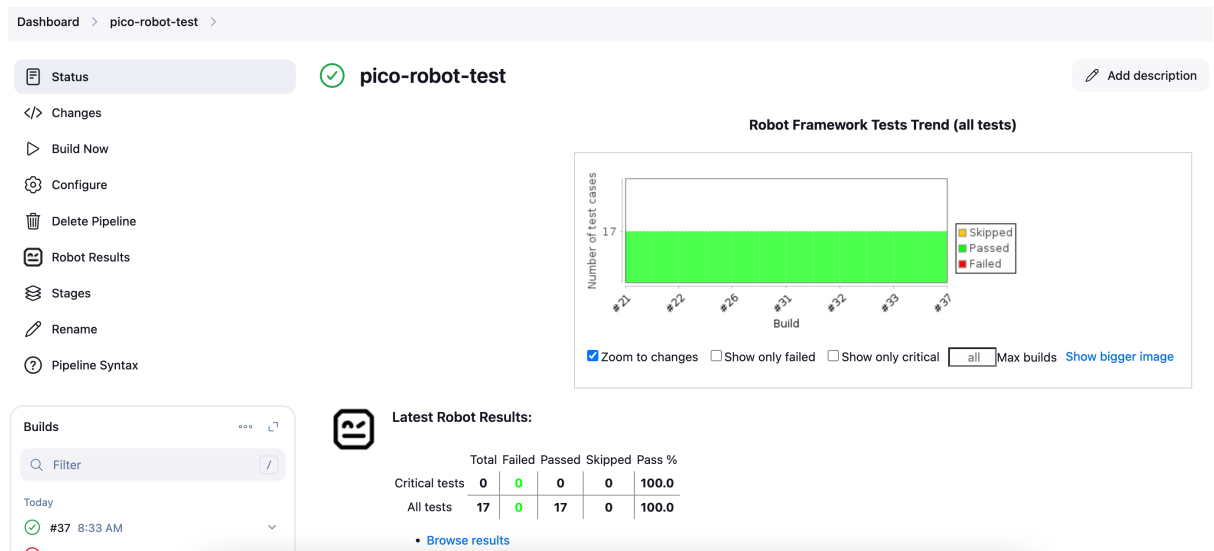
Name ✕

TEST_DIRECTORY

Value

robot-test

5. Screen shots of pipeline activity that show Robot Framework status and commit messages from several commits.



6. Screen shot showing pipeline scan interval (must be a long interval)

Set to build every Sunday at 10pm

☒ Build periodically ?

Schedule ?

H 22 * * 0

Would last have run at Sunday, November 10, 2024 at 10:12:59 PM Coordinated Universal Time; would next run at Sunday, November 17, 2024 at 10:12:59 PM Coordinated Universal Time.

☐ GitHub hook trigger for GITScm polling ?

☐ Poll SCM ?

☐ Quiet period ?

☒ Trigger builds remotely (e.g., from scripts) ?

Authentication Token

PICO_BUILD