

## Workshop 6: Resilient Continuous Integration with Codacity

Mary Mitchell (mem0250)

Due Date: October 10, 2022

Description: Screenshots of CI run

This screenshot shows the GitHub Actions workflow page for the repository `merrymitch/laCTesting`. The page is titled "All workflows" and shows a list of workflow runs. The workflow is named "Codacy Analysis CLI". The list shows two runs: "minor" and "codacy integration". The "codacy integration" run is the selected one, showing a status of "succeeded" and a duration of "2m 18s".

Workflow	Status	Branch	Actor	Event	Duration
minor	Succeeded	master	merrymitch	Push	2m 8s
codacy integration	Succeeded	master	merrymitch	Push	2m 18s

This screenshot shows the details of a specific workflow run for the "codacy integration" workflow. The run is titled "Codacy Analysis CLI #1" and has a status of "succeeded". The run was triggered by a "Push" event on the "master" branch. The run details show a list of jobs, with the "Codacy Analysis CLI" job being the selected one. The job logs show the execution of the "Run Codacy Analysis CLI" step, which includes running the "codacy/codacy-analysis-cli-action" and performing various checks like "GoSec", "StaticCheck", "Clang Tidy", and "Faux Pas".

```
1 ▶ Run codacy/codacy-analysis-cli-action@master
5 ▶ Run echo "CODACY_BASE_URL_OR_DEFAULT=${if [ ]; then echo ""; else echo "https://api.codacy.com"; fi}" >> $GITHUB_ENV
12 ▶ Run if [ -n "" ]; then
28 /home/runner/work/_temp/28da27be-5734-4f12-841d-939f6991db35.sh: line 5: [: =: unary operator expected
29 ▶ Run set -eux
62 + '[' '' == true ']'
63 + echo 'Skipping GoSec'
64 Skipping GoSec
65 ▶ Run set -eux
102 + '[' '' == true ']'
103 Skipping StaticCheck
104 + echo 'Skipping StaticCheck'
105 ▶ Run set -eux
135 + '[' -n '' ']'
136 Skipping Clang Tidy
137 + echo 'Skipping Clang Tidy'
138 ▶ Run set -eux
168 + '[' -n '' ']'
169 + echo 'Skipping Faux Pas'
170 Skipping Faux Pas
```



