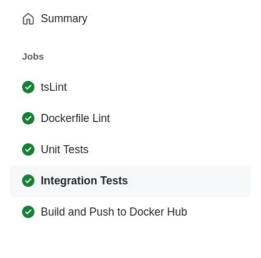
• Link to your completed tests/integration/lab-10-dynamodb.hurl in your fragments GitHub repo

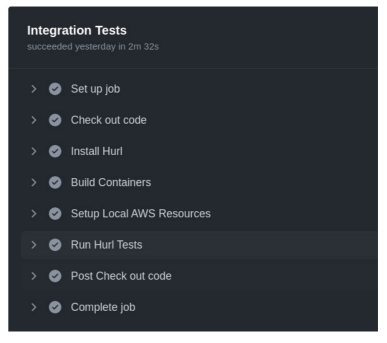
<u>lab-10-dynamodb.hurl</u> (https://github.com/shawnyu5/fragments/blob/master/tests/integration/dynamodb.hurl)

• Screenshot of your tests/integration/lab-10-dynamodb.hurl test passing, when run against your fragments server, LocalStack, and DynamoDB Local using docker-compose (i.e., show the terminal(s) running the necessary commands to make this happen).

```
fragments-fragments-1
                                                                            tests/integration/health-check.hurl: RUNNING [3/9]
fragments-fragments-1
                            | [1659903277996] INFO (19 on 4656f145d860): tests/integration/health-check.hurl: SUCCESS
user authorized
                                                                           tests/integration/lab9-s3.hurl: RUNNING [4/9]
                          | email: "user1@email.com"
fragments-fragments-1
                                                                           tests/integration/lab9-s3.hurl: SUCCESS
fragments-fragments-1 | [1659903277996] DEBUG (19 on 4656f145d860) tests/integration/post-fragments-charset.hurl: RUNNING [5/9]
Authenticated user
                                                                           tests/integration/post-fragments-charset.hurl: SUCCESS
fragments-fragments-1
                                  email: "user1@email.com"
                                                                           tests/integration/post-fragments-json.hurl: RUNNING [6/9]
fragments-fragments-1
                                  hash: "11d4c22e42c8f61feaba154683dea40 tests/integration/post-fragments-json.hurl: SUCCESS
7b101cfd90987dda9e342843263ca420a"
                                                                           tests/integration/post-fragments-unauthenticated.hurl: RUNNING [7/9]
fragments-fragments-1 | [1659903277997] INFO (19 on 4656f145d860): tests/integration/post-fragments-unauthenticated.hurl: SUCCESS
fragments-fragments-1
                                                                          tests/integration/post-fragments-unsupported-type.hurl: RUNNING [8/9]
fragments-fragments-1 | Fragments: { tests/integration/post-fragments-unsupported-type.hurl: SUCCESS fragments-fragments-1 | "id": "wpqrLFFICkQH6SdEI3dWs", tests/integration/post-fragments.hurl: RUNNING [9/9] | "ownerId": "11d4c22e42c8f61feaba1546 tests/integration/post-fragments.hurl: SUCCESS
83dea407b101cfd90987dda9e342843263ca420a",
fragments-fragments-1 | "created": "2022-08-07T20:14:37.997Z ------
                                                                           Executed: 9
                                  "updated": "2022-08-07T20:14:37.997Z Succeeded: 9 (100.0%)
fragments-fragments-1
                                                                           Failed: 0 (0.0%)
                                    "type": "text/plain",
fragments-fragments-1
                                                                           Duration: 245ms
fragments-fragments-1
                                     "size": 19
fragments-fragments-1
                                                                           [shawn@shawn-thinkpad ~/seneca/semester_6/CPP555/fragments] < 0 ♠ master
```

- Screenshot of your ci.yml GitHub Actions Workflow passing everything, including your integration tests.
- ci: add intergration tests workflow ci #103





• Screenshot of your fragments-ui creating a fragment using your **Elastic Beanstalk** deployment (i.e., show the **Network** tab to prove which back-end service is being used)

Fragment type:
Fragment data: Add fragment
Fragment successfully stored: { "status": "ok", "Fragments": { "id": "vNVcGYFncOl5XEWaxgapu", "ownerId":
"082b1954ecdade0d3dd5e082a207eec52ebfba2c38462e5a6c04429c9a6937e9", "created": "2022-08-07T20:08:55.331Z", "updated": "2022-08-07T20:08-07T
07T20:08:55.506Z", "type": "text/plain", "size": 7 } }
back

Screenshot of the AWS DynamoDB Console showing the fragment you just created in DynamoDB
as an Item in your Table (i.e., prove that you've been able to create the fragment metadata in
DynamoDB)

