

TL;DR:

- We should use either Docker image v0.02.
 - V0.01 is missing some changes possibly relevant to this project that are included in v0.02.
- While we should continue to pursue getting Dockerfile to create image natively, none of the changes between v0.02 and current code seem to be relevant.

Docker command to determine when an image was created:

```
docker history --format "{{.ID}}: {{.CreatedAt}}" [IMAGE ID]
```

Two docker images available from qwiklabs:

- us-docker.pkg.dev/qwiklabs-resources/healthcare-qwiklabs-resources/dataflow-pipeline:v0.01
- us-docker.pkg.dev/qwiklabs-resources/healthcare-qwiklabs-resources/dataflow-pipeline:v0.02

Using “docker history” the tow docker images were created 1 year apart:

v0.01	04/26/2021 T10:40-06:00
V0.02	04/28/2022 T10:28-06:00

Figure below shows git commit tree from 4/26/2021 (v0.01) to today.

- Red box: commit probably used to create v0.01
- Purple box: commit probably used to create v0.02
- Red arrows: commit that have changes possibly relevant to CapsuleTech project
- NOTE: No commits after v0.02 are relevant to CapsuleTech. They focus on CCA and CCDA transforms rather than HI7 transforms

