**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 Hl7 transforms

Graphical user interface, text, application, email

Description automatically generated