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

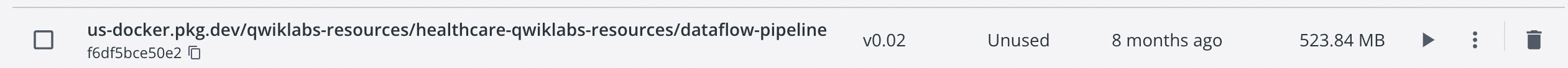
# Changed key server to pgp.mit.edu (ha.pool.sks-keyservers.net -- original keyserver no longer in service)

# Doesn't work on test Ubuntu image. java command not found on line 44

#

# Not tested on GCP GCE image (Centos7 based)

#



Graphical user interface, application

Description automatically generated

|  |  |
| --- | --- |
| 0 | ADD file:011a43ee23214c201afb7f3b5be592f374b89a4c71aea82ca66146bbbc31b959 in / |
| 1 | CMD ["bash"] |
| 2 | set -eux; apt-get update; apt-get install -y --no-install-recommends ca-certificates p11-kit ; rm -rf /var/lib/apt/lists/\* |
| 3 | ENV JAVA\_HOME=/usr/local/openjdk-11 |
| 4 | { echo '#/bin/sh'; echo 'echo "$JAVA\_HOME"'; } > /usr/local/bin/docker-java-home && chmod +x /usr/local/bin/docker-java-home && [ "$JAVA\_HOME" = "$(docker-java-home)" ] # backwards compatibility |
| 5 | ENV PATH=/usr/local/openjdk-11/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin |
| 6 | ENV LANG=C.UTF-8 |
| 7 | ENV JAVA\_VERSION=11.0.15 |
| 8 | set -eux; arch="$(dpkg --print-architecture)"; case "$arch" in 'amd64') downloadUrl='https://github.com/AdoptOpenJDK/openjdk11-upstream-binaries/releases/download/jdk-11.0.15%2B10/OpenJDK11U-jdk\_x64\_linux\_11.0.15\_10.tar.gz'; ;; 'arm64') downloadUrl='https://github.com/AdoptOpenJDK/openjdk11-upstream-binaries/releases/download/jdk-11.0.15%2B10/OpenJDK11U-jdk\_aarch64\_linux\_11.0.15\_10.tar.gz'; ;; \*) echo >&2 "error: unsupported architecture: '$arch'"; exit 1 ;; esac; savedAptMark="$(apt-mark showmanual)"; apt-get update; apt-get install -y --no-install-recommends dirmngr gnupg wget ; rm -rf /var/lib/apt/lists/\*; wget --progress=dot:giga -O openjdk.tgz "$downloadUrl"; wget --progress=dot:giga -O openjdk.tgz.asc "$downloadUrl.sign"; export GNUPGHOME="$(mktemp -d)"; gpg --batch --keyserver keyserver.ubuntu.com --recv-keys EAC843EBD3EFDB98CC772FADA5CD6035332FA671; gpg --batch --keyserver keyserver.ubuntu.com --keyserver-options no-self-sigs-only --recv-keys CA5F11C6CE22644D42C6AC4492EF8D39DC13168F; gpg --batch --list-sigs --keyid-format 0xLONG CA5F11C6CE22644D42C6AC4492EF8D39DC13168F | tee /dev/stderr | grep '0xA5CD6035332FA671' | grep 'Andrew Haley'; gpg --batch --verify openjdk.tgz.asc openjdk.tgz; gpgconf --kill all; rm -rf "$GNUPGHOME"; mkdir -p "$JAVA\_HOME"; tar --extract --file openjdk.tgz --directory "$JAVA\_HOME" --strip-components 1 --no-same-owner ; rm openjdk.tgz\*; apt-mark auto '.\*' > /dev/null; [ -z "$savedAptMark" ] || apt-mark manual $savedAptMark > /dev/null; apt-get purge -y --auto-remove -o APT::AutoRemove::RecommendsImportant=false; { echo '#!/usr/bin/env bash'; echo 'set -Eeuo pipefail'; echo 'trust extract --overwrite --format=java-cacerts --filter=ca-anchors --purpose=server-auth "$JAVA\_HOME/lib/security/cacerts"'; } > /etc/ca-certificates/update.d/docker-openjdk; chmod +x /etc/ca-certificates/update.d/docker-openjdk; /etc/ca-certificates/update.d/docker-openjdk; find "$JAVA\_HOME/lib" -name '\*.so' -exec dirname '{}' ';' | sort -u > /etc/ld.so.conf.d/docker-openjdk.conf; ldconfig; java -Xshare:dump; fileEncoding="$(echo 'System.out.println(System.getProperty("file.encoding"))' | jshell -s -)"; [ "$fileEncoding" = 'UTF-8' ]; rm -rf ~/.java; javac --version; java --version |
| 9 | CMD ["jshell"] |
| 10 | WORKDIR /root/ |
| 11 | COPY file:956ea55b1df89e099e38afa185d5175039ca0ca76b460742b98e55e320c3a987 in . |