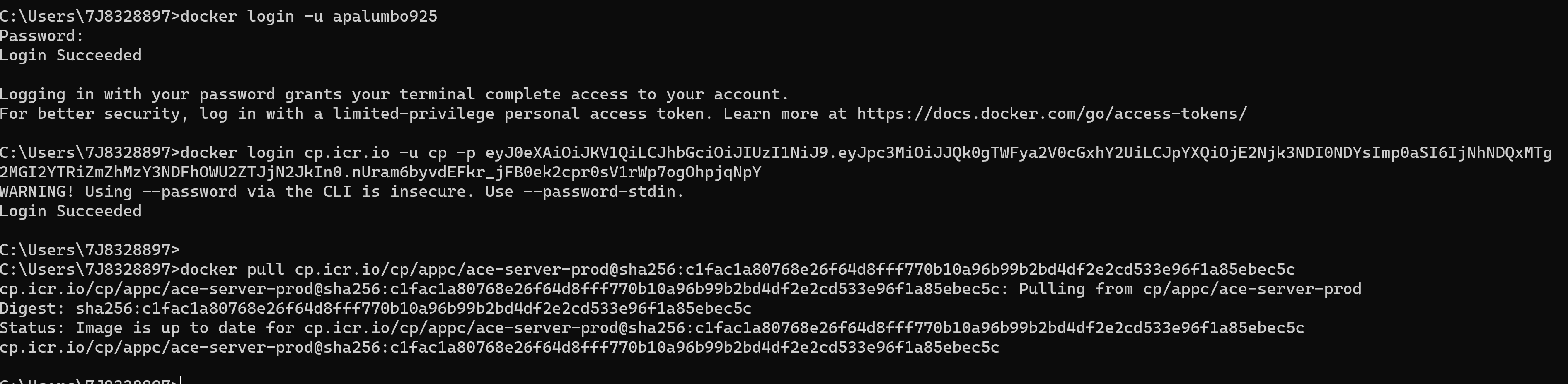
docker login -u apalumbo925

enter in your password

docker login cp.icr.io -u cp -p eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJJQk0gTWFya2V0cGxhY2UiLCJpYXQiOjE2Njk3NDI0NDYsImp0aSI6IjNhNDQxMTg2MGI2YTRiZmZhMzY3NDFhOWU2ZTJjN2JkIn0.nUram6byvdEFkr\_jFB0ek2cpr0sV1rWp7ogOhpjqNpY

docker pull [cp.icr.io/cp/appc/ace-server-prod@sha256:c1fac1a80768e26f64d8fff770b10a96b99b2bd4df2e2cd533e96f1a85ebec5c](mailto:cp.icr.io/cp/appc/ace-server-prod@sha256:c1fac1a80768e26f64d8fff770b10a96b99b2bd4df2e2cd533e96f1a85ebec5c)

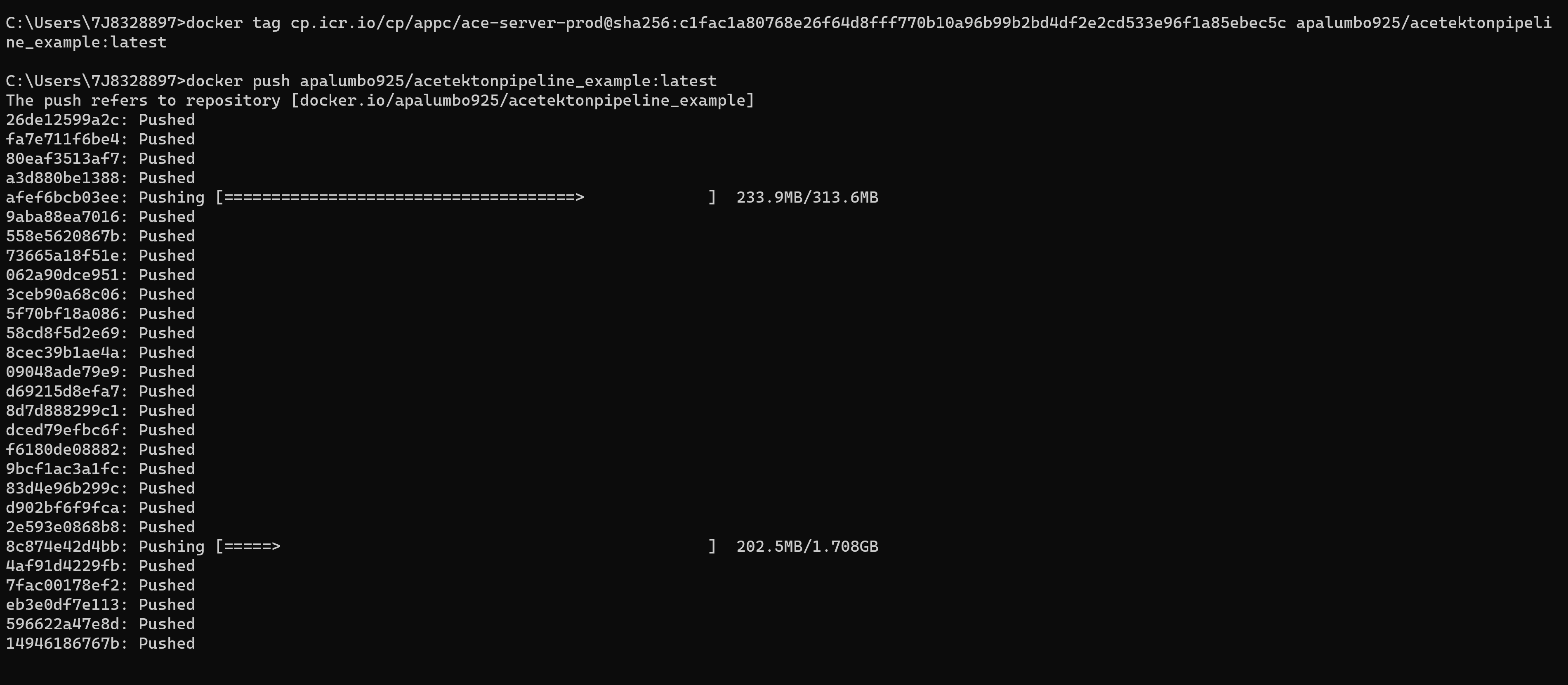


Re tag the image

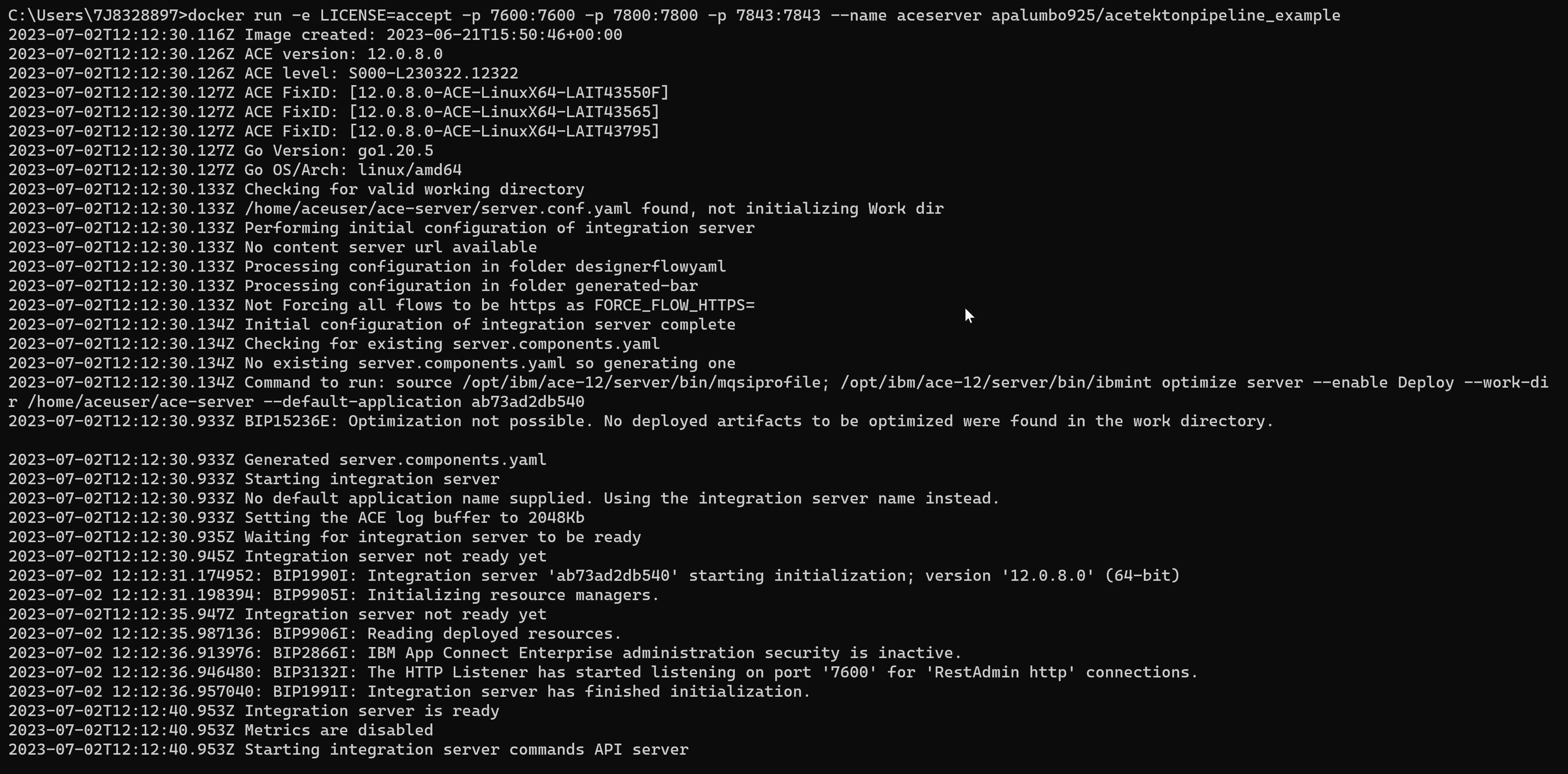
docker tag cp.icr.io/cp/appc/ace-server-prod@sha256:c1fac1a80768e26f64d8fff770b10a96b99b2bd4df2e2cd533e96f1a85ebec5c apalumbo925/acetektonpipeline\_example:latest

push the image to dockerhub

docker push apalumbo925/acetektonpipeline\_example:latest



docker run -e LICENSE=accept -p 7600:7600 -p 7800:7800 -p 7843:7843 --name aceserver apalumbo925/acetektonpipeline\_example



oc cp path/to/your/file.bar ace\_app\_example/temporary-pod:/data

oc cp /root/ace\_tekton\_app\_example/callws/output/callws.bar ace\_app\_example/temporary-pod:/data