Changin uid/GID of the Container using Dockerfile

Step 1:- Check the gcxi images

[root@localhost ~]# docker images | grep -i "gcxi" 100.0.026.0001 bd4cb8c63f7c 4 months ago 13.1GB acxi 100.0.026.0001 f7154ec5b736 4 months ago 1.5GB gcxi_control

```
Step2:- Edit docker file
[root@localhost ~]# vi Dockerfile
## example, tune to your needs
FROM gcxi:100.0.026.0001
## temporarily - otherwise you won't be able to run useradd
USER root
## here we create a new user with desired id inside the container
## and add it to the appropriate user group
## before v. 100.0.021.0000: genesys (id=500)
## after v. 100.0.021.0000: root (id=0)
## all files in container are under corresponding group ownership:
## either genesys:genesys (500:500), or genesys:root (500:0), depending on GCXI version
## the new user will be able to manage all necessary file thru group ownership
## desired user id
ENV NEW_UID=1005
## not that important, as users between a Docker container and a host are mapped by user id
## that will be just a name of the user inside the container
ENV NEW_USER="myuser1005"
## temporary ownership fix (this command is needed ONLY in v. 9.0.014.02)
#RUN chmod g=u /opt/tomcat/* &&\
#chmod g=u /opt/tomcat/bin/setenv.sh &&\
#chmod g=u /opt/tomcat/webapps/*/WEB-INF &&\
#chmod g=u /opt/tomcat/webapps/*/WEB-INF/* &&\
#chmod g=u /opt/tomcat/webapps/*/WEB-INF/xml/* &&\
#chmod g=u /opt/tomcat/webapps/*/WEB-INF/classes/config/* &&\
#chmod -R g=u /opt/tomcat/conf &&\
#chown $NEW_UID /opt/tomcat/bin/*.sh
## before v. 100.0.021.0000
#RUN useradd --gid 500 --uid $NEW_UID --home /home/genesys --shell /bin/bash $NEW_USER;
## since v. 100.0.021.0000
```

RUN useradd --qid 0 --uid \$NEW UID --home /home/genesys --shell /bin/bash \$NEW USER;

Step3:- Build the docker file

[root@localhost ~]# docker build .

Sending build context to Docker daemon 85.28MB

Step 1/5: FROM gcxi:100.0.026.0001

---> bd4cb8c63f7c Step 2/5 : USER root

---> Running in 40e2cdcc21f7

Removing intermediate container 40e2cdcc21f7

---> dd01e2064109

Step 3/5 : ENV NEW_UID=1005 ---> Running in b600f90edbc0

Removing intermediate container b600f90edbc0

---> 4ddb99cbe135

Step 4/5: ENV NEW_USER="myuser1005"

---> Running in 3c136b3e9100

Removing intermediate container 3c136b3e9100

---> 45379877602e

Step 5/5 : RUN useradd --gid 0 --uid \$NEW_UID --home /home/genesys --shell /bin/bash \$NEW_USER;

---> Running in 1262ff9054c6

useradd: warning: the home directory already exists.

Not copying any file from skel directory into it.

Removing intermediate container 1262ff9054c6

---> 862c789a4f2b

Successfully built 862c789a4f2b

Step 4 :- Verify newly created docker image

[root@localhost ~]# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

<none> <none> 862c789a4f2b About a minute ago 13.1GB

gcxi 100.0.026.0001 bd4cb8c63f7c 4 months ago 13.1GB gcxi_control 100.0.026.0001 f7154ec5b736 4 months ago 1.5GB

Step5:- you can retag the newly build image using image id(Optional)

[root@localhost ~]# docker tag 862c789a4f2b gcxi_with_uid:100.0.026.0001

[root@localhost ~]# docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

 gcxi_with_uid
 100.0.026.0001
 862c789a4f2b
 6 minutes ago
 13.1GB

 gcxi
 100.0.026.0001
 bd4cb8c63f7c
 4 months ago
 13.1GB

 gcxi_control
 100.0.026.0001
 f7154ec5b736
 4 months ago
 1.5GB

step6:- Deploy the newly created image using various deployment methods