**Create docker-registry:**

**1…docker pull registry**

**2…docker images**

**3…docker run –d –p 5000:5000 registry**

**4…docker images**

**5…docker tag imageid(anyimageid) modifiedimage:5000/debian:8**

**Or**

**5ii…docker tag imageid localhost:5000/imagename**

**6….docker push modifiedimagesname:5000/debian:8**

**Or**

**6iii….docker push localhost:5000/imagename**

**Check:**

**7…docker rmi imagename**

**8..docker pull imagename(localhost:5000/imagename)**

**Cp:**

**Copy files container to host:**

**#docker images**

**#mkdir sekhar(localhost)**

**#docker run –it imagename /bin/bash**

**/# mkdir sekhar**

**/#cd sekhar**

**/sekhar# mkdir reddy**

**/sekhar#cd reddy**

**/sekhar/reddy#cat>filename**

**……date ….write ….on…..ctrl+d**

**Cp:**

**#docker cp containerid:containerdirectory imagedirectory**

**#docker cp containerid:/sekhar/reddy /sekhar**

**Note:the file directly copy to the under /sekhar directory**

**Container ip address:**

**#docker run –itd imagename bash**

**#docker ps**

**#docker exec containerid cat /etc/hosts**