

Problem Statement: To install docker, build two images: one for server and the other for client. Mount a volume for the server, and another for the client. Create a user defined network and connect the containers to them with ports specified on the command line. Once the Docker run command is given, the server container must immediately generate a text file of size 1KB, store it in the volume and then the client upon connecting to the server, must receive the text file along with the checksum to verify the integrity of the file. Once the file is received by the client, its integrity should be verified.

Server:

First, create a volume by name “servervol”

-> docker volume create servervol

Next, mount the “servervol” in “/serverdata”

-> This will be done in the Docker run command itself. It will be mentioned at the final part of the server.

Container should run an application on startup which will create a file of size 1KB with random text data and store it in “/serverdata”

-> To generate the text file, I used the random library file in python to generate random text of size 1024 and store it in the directory “/serverdata”. The file generate_random_text.py has the code to this.

The container should include all the packages that are required to run your application.

Choose an appropriate base image and install only the necessary packages

-> The base image I chose was python:alpine. The reasoning behind this is python's docker images come with all the basic pip packages installed to run python based applications. And as for alpine, it's for the sake of a lightweight file system for running other commands in interactable mode such as ping, ssh and so on. I did not have to specify any additional python libraries to be installed as the python:alpine base image already had all the necessary dependencies installed.

The port on which the server runs must be specified as a command line argument when we run docker

-> The port I exposed in the Dockerfile is 8888.

Commands used for the Server Container:

-> docker build -t server-image .

```
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker build -t server-image .
[+] Building 0.8s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 442B
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load metadata for docker.io/library/python:alpine
=> [auth] library/python:pull token for registry-1.docker.io
=> [1/4] FROM docker.io/library/python:alpine@sha256:ef097620baf1272e38264207003b0982285da3236a20ed829bf6bbf1e85fe3cb
=> [internal] load build context
=> => transferring context: 2.40kB
=> CACHED [2/4] WORKDIR /serverdata
=> CACHED [3/4] ADD generate_random_text.py .
=> CACHED [4/4] ADD send_data.py .
=> exporting to image
=> => exporting layers
=> => writing image sha256:8c5e5f929399a2c8e73a6e1945277422a8daa7e2700b92ff7e52ed931d6f86ba
=> => naming to docker.io/library/server-image
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$
```

-> docker tag server-image anpenma/server-image:latest

-> docker push anpenma/server-image

```
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker tag server-image anpenma/server-image:latest
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker push anpenma/server-image
Using default tag: latest
The push refers to repository [docker.io/anpenma/server-image]
b6b374306785: Pushed
37fa228fe645: Pushed
f451ad680339: Pushed
d46b5001af7f: Mounted from library/python
6c673d8c5e6c: Mounted from library/python
80fef791f8cf: Mounted from library/python
4c9c2b9681ab: Mounted from library/python
d4fc045c9e3a: Mounted from library/alpine
latest: digest: sha256:4c21aa8410d1a67697a615e8b905836896cbe14c7078d8e19dbedd51a40a86e0 size: 1989
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$
```

-> docker run -itd -v servervol:/serverdata --network Docker-Network -p 8888:8888 --name server-container server-image

```
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker run -itd -v servervol:/serverdata --network Docker-Network -p 8888:8888 --name server-container server-image
4fb1dcec4a9a77b3a248549861c1ccdda46150c0b7e733cbd8fd4fa593de4a6f
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker logs server-container
Generated Random Text File
Server listening on 172.19.0.3:8888
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$
```

-> docker exec -it server-container sh

-> ls && cat random_data.txt

```
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker t
ag server-image anpenma/server-image:latest
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker p
ush anpenma/server-image
Using default tag: latest
The push refers to repository [docker.io/anpenma/server-image]
b6b374306785: Pushed
37fa228fe645: Pushed
f451ad680339: Pushed
d46b5001af7f: Mounted from library/python
6c673d8c5e6c: Mounted from library/python
80fef791f8cf: Mounted from library/python
4c9c2b9681ab: Mounted from library/python
d4fc045c9e3a: Mounted from library/alpine
latest: digest: sha256:4c21aa8410d1a67697a615e8b905836896cbe14c7078d8e19dbedd51a40a86e0 size: 1989
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker r
un -itd -v servervol:/serverdata --network Docker-Network -p 8888:8888 --
name server-container server-image
4fb1dcec4a9a77b3a248549861c1ccdda46150c0b7e733cbd8fd4fa593de4a6f
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ docker l
ogs server-container
Generated Random Text File
Server listening on 172.19.0.3:8888
anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$

anirudh@box:~/University/Spring 24/ECC/Assignment 3/serverimage$ dock
er exec -it server-container sh
/serverdata # ls
generate_random_text.py  send_data.py
random_data.txt
/serverdata # cat random_data.txt
V6VtfmMuffiltYg301c87RZpxP23jk0bk1qG9aePAGF5ceoC97wuv0arRn0t0VG1kLWqL
6Uvh90k4yHi6f0dguH16gF1HEB80plv3Q15f0J97vaok3xm4qfZQAAZ0PYbuv0cTtsc
Ys0vLH11oC8Qyifzx0dfV6zpo07CnFBZfy20wuaHC0LSpyt0qZpoZaCB3h21aneVSC7XA
1qjwXT35sdp3Euc8xL5mPgK3pHLJYC0fo0JebcXJ5as5F0Wrk1nMtttut9SuaIdaujGYF
sYMG5C3dLvmzXrnyav2EnLPT0zMeU81cE59vGlo0e1Y80wYEFegBuTSR1Z6ugcPSRU0Hp
yu0Apgnldy5b2Gxs1pZXR01BGs0Zfr3MbIZNje6n0RBjCCquUH9TckTfEzrNm1k2bvmxc
LB677KjF0u40UN1vK10bpBQv6GuGD0G0H2V18Rn5PdWIKu1LRLSAPEjmfGzv8R94U0dnh
Y7pXo41XZVycmafJ4RGA4eFBPo5R2NfLhTgftMPPfdktXuSVRU95mt7DAnED7dToyTXt
QsnQNEtDD3ZGI9rUGr1YpF9bRtMSjWZ2XA0AZxLPG1HnquibGxA9nhEteHx5kaq31LKR
njAZNncgP2WLIXVDsJdSV0JzCPGImd5K9zLrsf1pnTnpRFQY63JGyaWRgn9bB1Nqo5Q61
8CyXDBugmuNH3h8bi29poL10fqwIXtQEhfXeMxUrsXgMgb4LqWRsCQQBzojsIgz0XRF0y
FCn31Hu3pPUTUpLTI8dK6L1e0ZzYHmhN8vbG7pvmCqNAvh5Wd0Lm6R0D8Z4sy0WpsmxjG
DI3paZ2Ect402lqe4iPU2jsUfhMgc8YXcyCtw9mndq2DMZqhwoefMVkUveqAQwXsEHMJn
edzoJ1PakjrnfnzGONInDzE1jSo5gYhEu6DdXJMjk37P8bGk8Dcm8BV1x5CGT2Csw3PL7
XsdQTC1M3KHpLoShnJu7C0gBCBUCXUtZPbBp0gtvcC60yEYdAWLNLzdGuhf/serverdata
#
```

In the above image, we can see on the left side that the “random_data.txt” has been generated by “generate_random_text.py” file and immediately after that the “send_data.py” is run with the server’s ip address showing the print statement listening on ip:port. And on the right side we can see the content of random_data.txt

Client:

First, create a volume by name "clientvol"

-> docker volume create clientvol

Next, mount the "clientvol" in "/clientdata"

-> This will be done in the Docker run command itself. It will be mentioned at the final part of the server.

Container should run an application on startup which will connect to the server, receive the file that the server sends and save it in "/clientdata"

-> The script receive_data

Verify that the file is received properly at the clientside by verifying the checksum

-> To do this hashlib has a function called hexdigest that can check if it's the same as the checksum

The container should include all the packages that are required to run your application.

Choose an appropriate base image and install only the necessary packages

-> The base image I chose for the client is the same as the server. And it comes with all necessary packages already installed.

Commands used for the Client Container:

-> docker build -t client-image .

```
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker build -t client-image .
[+] Building 0.7s (9/9) FINISHED
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 332B
=> [internal] load metadata for docker.io/library/python:alpine
=> [auth] library/python:pull token for registry-1.docker.io
=> [1/3] FROM docker.io/library/python:alpine@sha256:ef097620baf1272e38264207003b0982285da3236a20ed829bf6bbf1e85fe3cb
=> [internal] load build context
=> => transferring context: 1.65kB
=> CACHED [2/3] WORKDIR /clientdata
=> CACHED [3/3] ADD receive_data.py .
=> exporting to image
=> => exporting layers
=> => writing image sha256:d0926d6b64e64a2f89a1df19b639783b9a82e49eeab503cf141c9b7be06228
=> => naming to docker.io/library/client-image
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$
```

-> docker tag client-image anpenma/client-image:latest

-> docker push anpenma/client-image

```
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker build -t client-image .
[+] Building 0.7s (9/9) FINISHED
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 332B
=> [internal] load metadata for docker.io/library/python:alpine
=> [auth] library/python:pull token for registry-1.docker.io
=> [1/3] FROM docker.io/library/python:alpine@sha256:ef097620baf1272e38264207003b0982285da3236a20ed829bf6bbf1e85fe3cb
=> [internal] load build context
=> => transferring context: 1.65kB
=> CACHED [2/3] WORKDIR /clientdata
=> CACHED [3/3] ADD receive_data.py .
=> exporting to image
=> => exporting layers
=> => writing image sha256:d0926d6b64e64a2f89a1df19b639783b9a82e49eeab503cf141c9b7be06228
=> => naming to docker.io/library/client-image
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker tag client-image anpenma/client-image:latest
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker push anpenma/client-image
Using default tag: latest
The push refers to repository [docker.io/anpenma/client-image]
6448c3387814: Pushed
3931517b0af1: Pushed
d46b5001af7f: Mounted from anpenma/server-image
6c673d8c5e6c: Mounted from anpenma/server-image
80fef791f8cf: Mounted from anpenma/server-image
4c9c2b9681ab: Mounted from anpenma/server-image
d4fc045c9e3a: Mounted from anpenma/server-image
latest: digest: sha256:cd595a09644436d9391fae2ba0485fe8b2fe243a1a84de4d132f3f376cdccb4b size: 1782
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$
```

-> docker run -v clientvol:/clientdata -itd --network Docker-Network -p 8786:8786 --name client-container client-image

-> docker exec -it client-container sh

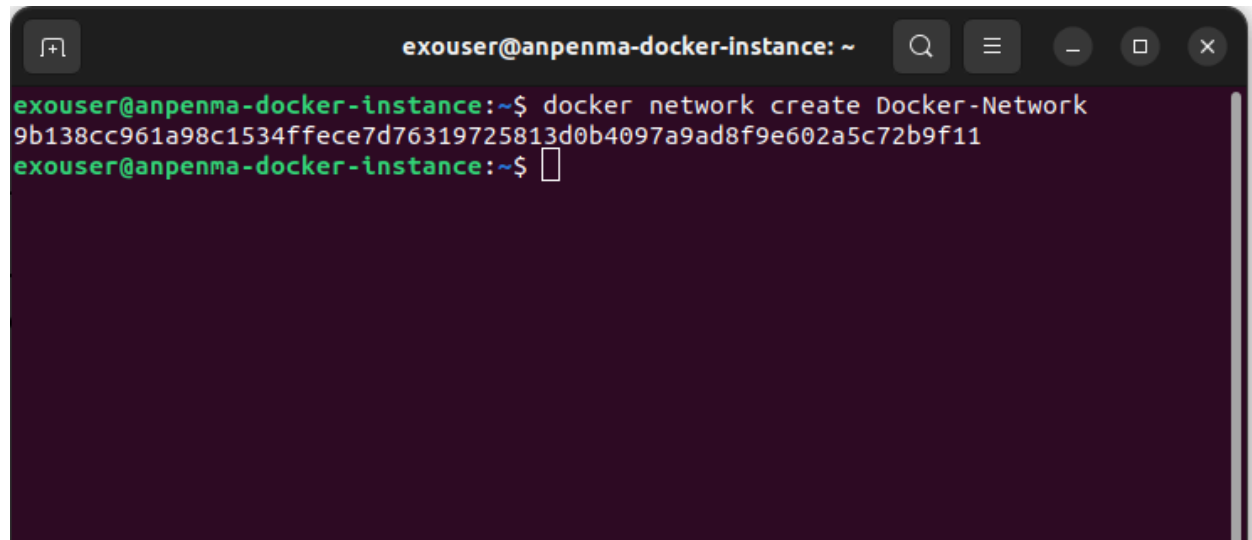
-> ls && cat received_file.txt

```
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker run -v clientvol:/clientdata -itd --network Docker-Network -p 8786:8786 --name client-container client-image
4d5fe0df3799dab2907a1e3c3ab5762317561b1e518bad4c9f2d793469e6fe6
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker logs client-container
Connected to server at 172.19.0.3:8888
File received successfully and checksum verified.
PING 172.19.0.3 (172.19.0.3): 56 data bytes
64 bytes from 172.19.0.3: seq=0 ttl=64 time=0.066 ms
64 bytes from 172.19.0.3: seq=1 ttl=64 time=0.122 ms
64 bytes from 172.19.0.3: seq=2 ttl=64 time=0.065 ms
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker run -v clientvol:/clientdata -itd --network Docker-Network -p 8786:8786 --name client-container client-image docker exec -it clientc
anirudh@box:~/University/Spring 24/ECC/Assignment 3/clientimage$ docker exec -it client-container sh
/clientdata # ls
receive_data.py      received_file.txt
/clientdata # cat received_file.txt
V6VtfmWuffltYg30Jc87RzpxPZ3jK0bk1qG9aePAgF5ceoC97wuv0arRnQtQVG1kLwqL6Uvh90k4yH16f8uDH16gFLHEB80p1v3Q15f0J97vAok3xM4qfZQAAZQPYBUHV0cTtscYs0vLH1IoC8Q0yifzx0dfV6z
po07CnFBzf2y2oWuaHCOl3pytQq2pZaCB3h21aneVSC7XA1qjwXT35sdp3Euc8xLSmPgK3pHLJYC0fo0JebcXJ5as5F0wrk1nMttfut95uaidaujGYFsYMGSC3dLvmzXrnyav2EnLPT0zMeU81cE59vG1o0eiY80w
YEfeGbuTsR1Z6ugcPSRU0Hpyu0Apgnldy5b2Gxs1pZXRDI8Gs0Zfr3MbIZNje6n0RBJCCquUH9TctKtFzrNm1k2bvmxCLB677KjF0u40UN1vK1obpBQv6GuGD0G0H2vL8Rn5PdWiKuiLRSLAPEjmfGzv8R94U0dnh
Y7p04iZVycMatJ4RGA4eFBP05R2NF1hTgftMpfDktxsVVRU95mt7DAnED7dToyTtQsnQNETD03ZGIL9rUGr1YpF9bRtMSjWZ2XA0AZxLPGLHnquibGxA9nhEteHx5kaq3iLkRnjAzNncgP2WLIXVdsJdSVoJ
zCP6Imd5K9zLrslp1nTnPRFQY63JGyAWRgn9bB1Nqo5Q618CyXDBuqumNH3h8b129pol10fQwIXtQEHfXelMeUrsXgMGB4LqWRsCQOBz0jsIgz0XRF0yFCn31Hu3pPUTUpLTI8dK6l1e0ZzYHmhN8vbG7pvmCqNAvh
5WdLm6R08Z4sY0WpsmXjgDI3pa2Z2ct402lqe4iPU2jsUFHMc8YXcyCtw9mnDq2DMZqhwoefMVVqUveqAQWxsEHMUDe0zJ1PakjrfnfnzG0N1DzEljSo5gYhEu6DdXJMjK37P8bgk8Dcm8BV1x5cGT2Cw3PL7
XsdQTLm3KHplLoShnJu7C0gBCBUXtZPbBp0gtvc60yEYdAWLNLdGuHf/clientdata #
```

We can see in the logs that the file is received and checksum has been verified and by manually also checking the content by entering the client container, we see that the received file is the same as the originally generated random text in the server.

You need to create a user-defined network in docker and run both these containers on the network created. The containers should run these applications by default (i.e, on run command).

-> docker network create Docker-Network

A terminal window with a dark background and light green text. The window title is 'exouser@anpenma-docker-instance: ~'. The command 'docker network create Docker-Network' has been entered, and the output is a long hexadecimal string: '9b138cc961a98c1534ffece7d76319725813d0b4097a9ad8f9e602a5c72b9f11'. The prompt 'exouser@anpenma-docker-instance:~\$' is followed by a cursor.

```
exouser@anpenma-docker-instance: ~  
exouser@anpenma-docker-instance:~$ docker network create Docker-Network  
9b138cc961a98c1534ffece7d76319725813d0b4097a9ad8f9e602a5c72b9f11  
exouser@anpenma-docker-instance:~$
```