<https://hub.docker.com/r/sequenceiq/spark/>

1.

docker run -it -p 8088:8088 -p 8042:8042 -h sandbox sequenceiq/spark:1.6.0 bash

2.

Inside docker(bash)

Find spark location

Which spark

3.

Cd /usr/local/spark/bin

Ls

4.

List down all docker details

Sudo docker ps

5.

Inside local shell

Copy a file from local file system to docker file system

docker cp <local file path> <docker name>:<docker path>

sudo docker cp /home/devops/Desktop/mife.py elegant\_banzai:/home/bl/

sudo docker cp /home/devops/Desktop/carbon.log elegant\_banzai:/home/bl/

6.

Inside spark bin

Spark-submit /home/bl/first.py

===========

bash-4.1# cd /home/

bash-4.1# cd bl/

bash-4.1# pwd

/home/bl

bash-4.1# /usr/local/spark/bin/spark-submit count.py