**Copy files into ec2:**

scp -i ../../AWS/Keys/ubuntu-server-key.pem -r python [ubuntu@ec2.com:/usr](mailto:ubuntu@ec2.com:/usr)

**When executing Windows / host paths for Docker via Git Bash, Git Bash will format the Windows / Host path. To circumvent this, use the $(pwd) variable to execute an exact copy of the working directory as your path. The variable must be preceded with a forward slash:**

docker run -d -p 8080:8080 -u root -v c:/Users/tim0416/Projects/Regional-Data-Alliance/REDB-Workflows:/usr/local/airflow/dags/redb --name webserver puckel/docker-airflow:latest webserver

**OR**

docker run -d -p 8080:8080 -u root -v /$(pwd):/usr/local/airflow/dags/admintools --name webserver2 puckel/docker-airflow:latest webserver

**Docker saves all volumes. Execute the following command to view all volumes:**

docker volume ls

**View details about volume:**

docker volume inspect volumeNameOrTag

**Docker volumes can be removed:**

docker volume prune

docker volume rm name (something like that)

**Create named volume:**

docker volume create --name test --opt type=none --opt device=/Users/tom/Documents/bench/mount/ --opt o=bind