Copy file from or to Docker container

sudo docker cp <container-id>:/usr/local/logging-app/logs . sudo docker cp 50:/usr/local/logging-app/logs .

docker build -t log-app.

docker run -itd --name log-c-app -p 9000:8080 log-app:latest

docker logs <container-id>

docker exec -it <container-id> /bin/bash

Example:

docker exec -it 05 /bin/bash

cd /usr/local/logging-app/logs

ls

docker build -t mount-log-app.

docker run -itd --name mount-log-c-app -p 9000:8080 mount-log-app:latest

docker logs <container-id>

docker exec -it <container-id> /bin/bash

Example:

docker exec -it 05 /bin/bash

cd /usr/local/mount-log-app/logs

ls

docker compose

docker-machine env hyperv-vm-1

eval \$(docker-machine env hyperv-vm-1)

docker images

docker-compose ps

docker-compose build

docker-compose up

docker-compose up -d

docker-compose up --build -d

docker-compose down

docker-compose build web

docker-compose build db

docker-compose stop web

docker-compose start web