

Delete All

Stop and delete all containers

```
for cont in $(docker ps -a |awk '{print$1}'); do docker stop $cont; docker rm -f $cont; done
```

Delete all images

```
for im in $(docker images |awk '{print$3}'); do docker rmi -f $im; done
```

Purging All Unused or Dangling Images, Containers, Volumes, and Networks

```
docker system prune
```

To additionally remove any stopped containers and all unused images (not just dangling images), add the -a flag to the command:

```
docker system prune -a
```

Script to delete all

```
#!/bin/bash
DOCKER_PS=`docker ps -a |awk '{print$1}'`
DOCKER_IMAGES=`docker images |awk '{print$3}'`

#To stop and delete all containers
for cont in $DOCKER_PS;
do
docker stop $cont
docker rm -f $cont
done

#Delete all images
for image in $DOCKER_IMAGES;
do
docker rmi -f $image
done
```

Stop and delete all containers

```
docker rm -f $(docker ps -aq)
```

Delete all images

```
docker rmi -f $(docker images -aq)
```