**Step 1 : List the running containers**

docker ps

**Step 2 : List all the containers**

docker ps -a

**Step 3 : Look at the CPU ,Memory and storage, network performance of container**

docker stats 04707a043ac9

**Step 4 : Restarting the container**

docker restart 04707a043ac9

**Step 5 : Pause the container**

docker pause 04707a043ac9

**Step 6 : unPause the container**

docker unpause 04707a043ac9

**Step 7 : Rename your container Name**

docker rename 04707a043ac9 web-server01

**Syntax : docker rename <continerid> <desired name>**

**Step 8 : Stop your container**

docker stop 04707a043ac9

**Step 9 : Start your container**

docker start 04707a043ac9

**Step 10 : Delete the container**

docker rm 04707a043ac9

Note : You cannot delete a container which is in start state

docker stop 04707a043ac9

**Step 11 : Delete the container**

docker rm 04707a043ac9

**Step 12 : Validate that the container is deleted successfully**

docker ps -a

**And also validate container doesn’t exist in /var/lib/docker/containers**

**Force delete of a container when container is running**

docker rm -f 04707a043ac9