```
#!/bin/bash
id="id.txt"
docker volume ls -q > $id
while IFS= read -r volume_id; do
containers=$(docker ps -a --filter volume="$volume_id" -q)
for container in $containers; do
docker stop "$container"
docker rm "$container"
done
docker volume rm -f "$volume_id"
done < "$id"</pre>
docker images -q ≫ $id
while IFS= read -r volume_id; do
docker rmi -f "$volume_id"
done < "$id"</pre>
rm $id
docker ps -aq ≫ $id
while IFS= read -r volume_id; do
docker rm -f "$volume_id"
done < "$id"</pre>
rm $id
apt-get autoremove docker --purge
docker=$(find / -name "docker" 2>/dev/null)
echo "$docker" | xargs rm -rf
rm -rf /var/lib/docker
for pkg in [docker.io](http://docker.io) docker-doc docker-compose docker-compose-v2 podman-
docker containerd runc -y; do sudo apt-get remove $pkg -y; done
```