Container Restart Policy

1. Create 2 containers with different restart policies
   1. $docker container run -d --name always --restart always alpine sleep 1d
   2. $ docker container run -d --name unless-stopped --restart unless-stopped alpine sleep 1d
   3. $ docker container ls
2. We now have two containers running. One called “always” and one called “unless-stopped”.
3. Stop both containers
   1. $docker container stop always unless-stopped
   2. $docker container ls -a
4. Restart Docker. Note that the command varies with host OS.
   1. $service docker restart
5. docker container ls -a
   1. Note that always restarted but unless stopped did not