

Command Description	Command
View all the running containers	Docker ps -a
See all the images installed in the machine	Docker images
Running Portainer on the local system ( <a href="https://lemariva.com/blog/2018/05/tutorial-portainer-for-local-docker-environments-on-windows-10">https://lemariva.com/blog/2018/05/tutorial-portainer-for-local-docker-environments-on-windows-10</a> )	netsh interface portproxy add v4tov4 listenaddress=10.0.75.1 listenport=2375 connectaddress=127.0.0.1 connectport=2375 netsh advfirewall firewall add rule name="docker management" dir=in action=allow protocol=TCP localport=2375  docker run -d -p 9000:9000 -v portainer_data:/data portainer/portainer -H tcp://10.0.75.1:2375
	docker run -d -p 5432:5432 postgres -H tcp://10.0.75.1:2375  docker run --name postgres --restart=always -e POSTGRES_USER=postgres -e POSTGRES_PASSWORD=12345 -e POSTGRES_DB=elevate_recruit -v /media/postgres:/var/lib/postgresql/data -d -p 5432:5432 postgres:11 -H tcp://10.0.75.1:2375

```
docker run --name postgres --restart=always -e POSTGRES_USER=postgres -e
POSTGRES_PASSWORD=12345 -e POSTGRES_DB=elevate_recruit -v
/media/postgres:/var/lib/postgresql/data -d -p 5432:5432 -h tcp://10.0.75.1:2375
```