# 3a-DO.Cloud.Computing.pt02

November 2, 2024

## 1 Digital Ocean cloud computing

#### 1.1 Overview of steps

- Setup (one time)
  - Create a DO account
  - Create a public/private SSH key
  - Add the key to your DO account
- Each time
  - Launch an instance configured with the public SSH key
  - SSH into the instance with or without a tunnel
- even better
  - Store a JSON object with the options
  - Run a curl command using the JSON to launch instances

### 1.2 Launch, query, destory instances via REST API

#### API Reference

#### 1.2.1 Launching an instance

Create a token

#### DO Tokens

Then use it in this curl command

```
"https://api.digitalocean.com/v2/droplets" |
tee /tmp/droplet.${DO_TS}.json
Run Jupyter(?)
Get its IP address
DO_ID=$( jq .droplet.id /tmp/droplet.${DO_TS}.json )
echo ${DO_ID}
curl -s -X GET \
  -H "Authorization: Bearer ${DO_TOKEN}" \
  "https://api.digitalocean.com/v2/droplets/${DO_ID}" |
 tee /tmp/droplet.ID-${DO_ID}.json
DO_IPs=$( jq -r .droplet.networks.v4[].ip_address /tmp/droplet.ID-${DO_ID}.json )
echo ${DO_IPs}
Pick one
DO_IP=...
1.2.2 SSH into the instance
ssh -L 5150:localhost:5150 root@${DO_IP}
1.2.3 Configuring an instance
1.2.4 Upgrade and reboot
  {
sleep 10
export DEBIAN_FRONTEND=noninteractive
apt-get update
apt-get -y dist-upgrade
{ sleep 5 ; reboot ; } & exit
1.2.5 Install Docker
export DEBIAN_FRONTEND=noninteractive
apt-get update
apt-get install -y apt-transport-https ca-certificates curl software-properties-common
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | apt-key add -
yes | add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu jammy stab
apt-get update
apt-cache policy docker-ce
apt-get install -y docker-ce
systemctl status docker
1.2.6 Run Jupyter Lab
```

See Jupyter Lab in Docker

```
SHARED=/root/datascience
mkdir -p "${SHARED}"
docker \
   run \
   -d \
   -p:5150:8888 \
   -e JUPYTER_ENABLE_LAB=yes \
   -v "${SHARED}":/home/jovyan/shared \
   -w /home/jovyan/shared \
   --name jupyter-lab \
   rwcitek/jupyter-notebook:latest
host=192.168.1.8
                        # On the Mac ( the IP of any interface it )
                        # On a remote cloud instance using ssh tunneling ( -L :5150:127.0.0.1
host=127.0.0.1
while true; do
 token=$( docker container logs --since 5s jupyter-lab 2>&1 | grep -m1 -o token=.*)
  [ "\{token\}" ] && echo -e "\n\nhttp://\{token\}\n\n\n" && break
 sleep 2
done
```

#### 1.3 Destroy an instance

**BEWARE**: There is no confirmation. This destroys the instance immediately.

```
DO_ID={insert ID}

curl -s -I -X DELETE \
   -H "Authorization: Bearer ${DO_TOKEN}" \
   "https://api.digitalocean.com/v2/droplets/${DO_ID}" |
   tee /tmp/droplet.delete.ID-${DO_ID}.txt
```

### 1.4 Creating a serverless function

Here's a link to creating a Docker container to enable creating a serverless function in Digital Ocean.

DO Serverless Function