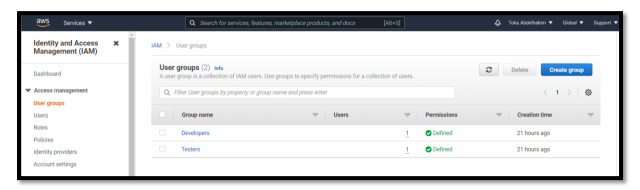
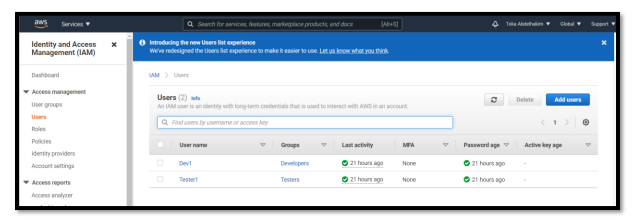
# Day 1:

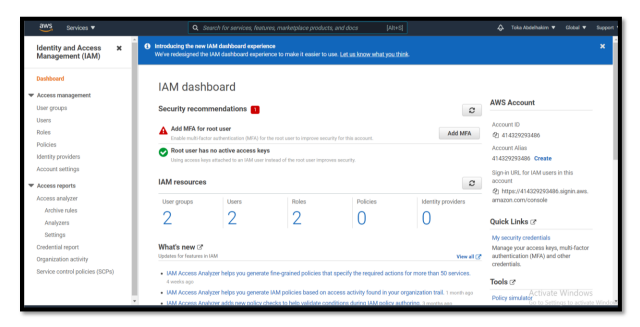
## Create 2 IAM groups



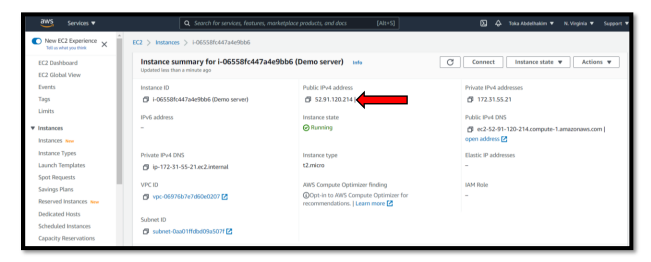
# Create 2 users one for each group with different permissions



#### IAM dashboard



# Create Ec2 instance, host html





## Hosting Simple html Page:

```
A man NoverStell stable release is available: 97.1.4

Inpedience of the release page at:

https://doi.org/NoverStell.tellease/tage/71.4

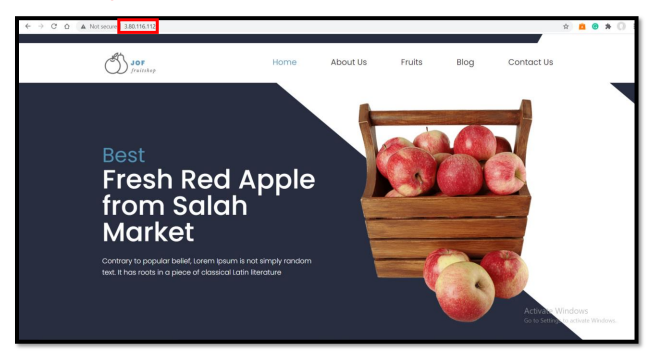
St Cyllers/Niko Storco shi : 100 man access jobs: 100 societies with the stabilisted.

Residently file Beau, server-pen and accessible: 100 societies with the stabilisted.

Are you see you see to continue connecting (vsi/not/(tingerpen)) yes

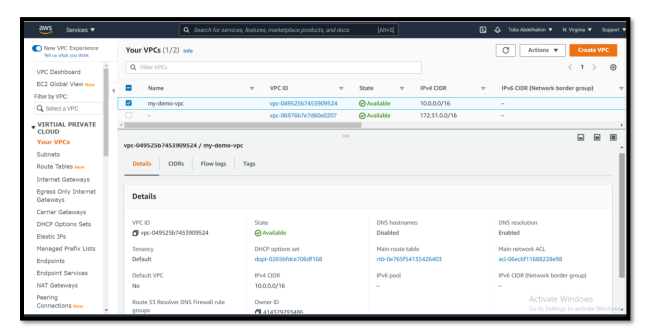
starring: Pennantily sided *v2-3-3-801-5112.comptel-1.manconac.com; Pennission deside (publickey, paspik-keys, gaspik-keys, gaspik-keys,
```

# Done Accessing, then install all front-end files:

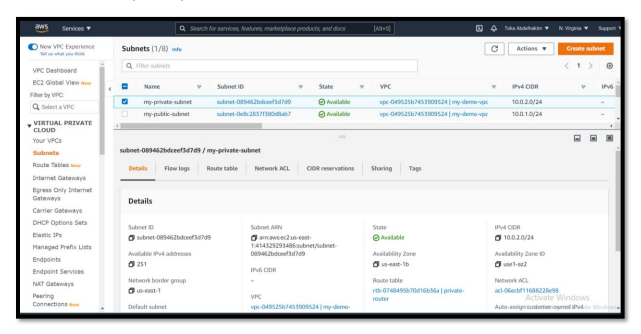


Day 2:

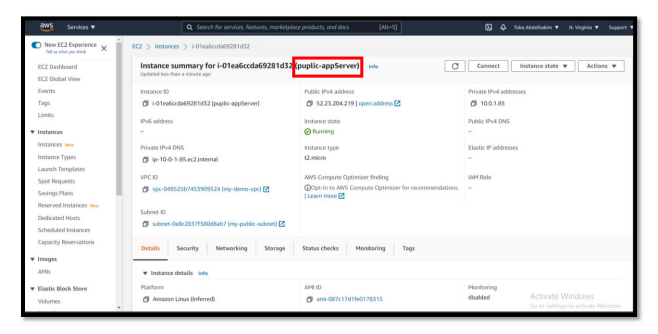
### Create VPC

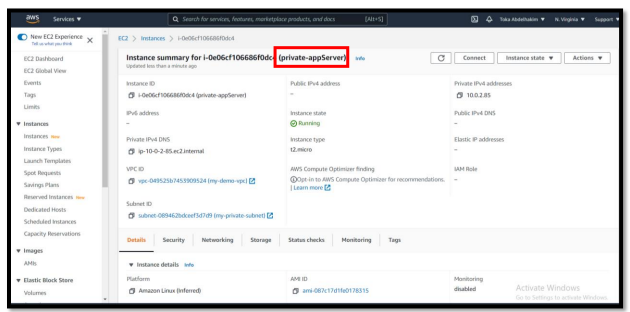


## Create two subs (public, private)



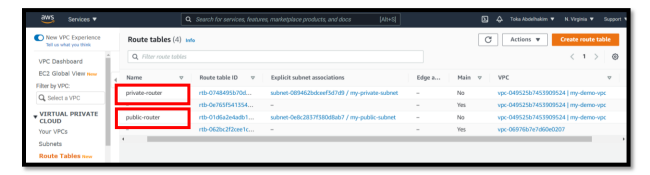
#### Create two instances



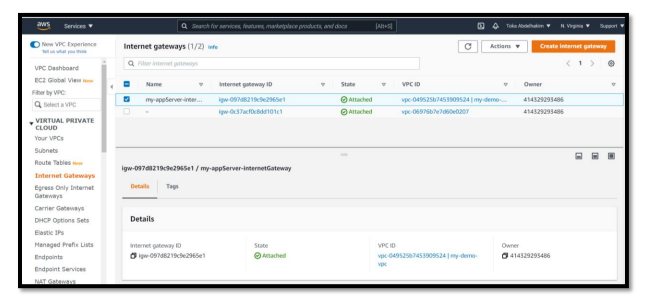


# Create IGW, RT, NAT

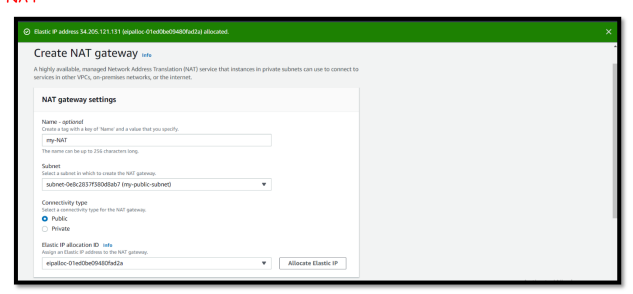
#### RT:



#### IGW:

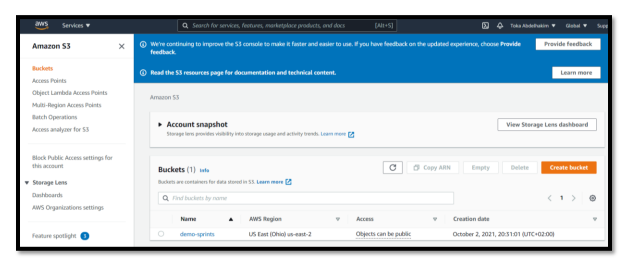


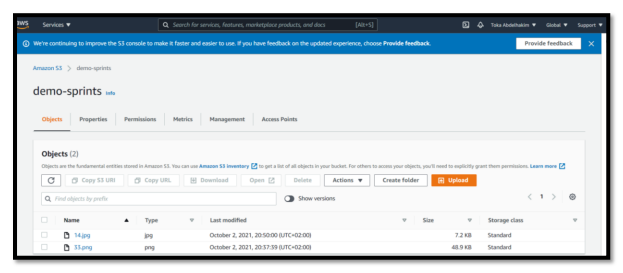
### NAT

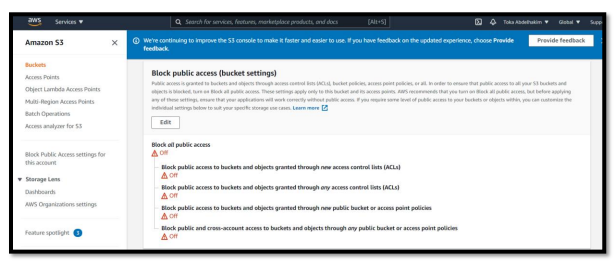


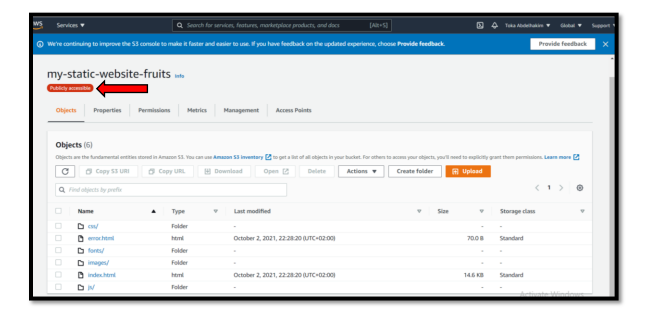
# Day 3:

## Create s3 bucket upload files and then expose it publicly

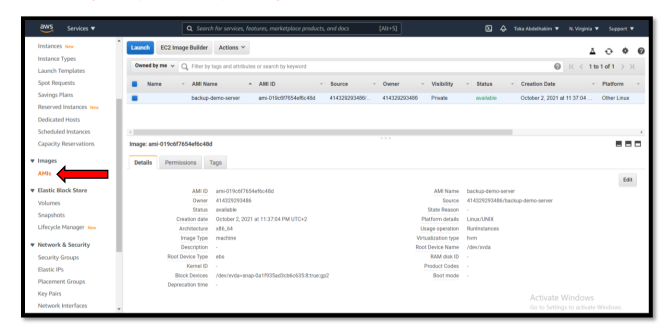


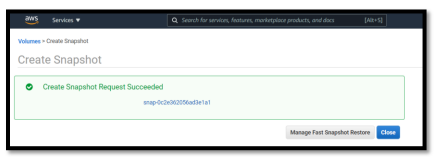


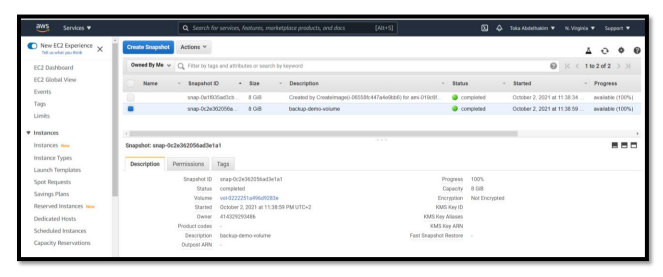




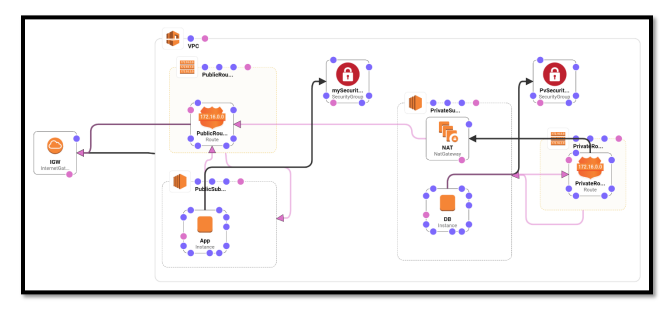
## Create image, snapshot for any running Ec2







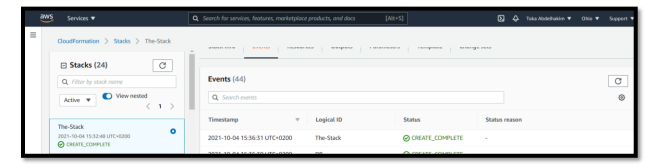
# Create CloudFormation template for



### Code:

# Uploaded in the same branch - Documentaion - with name Cloudeformation\_CODE

### Proof of work:



### The created instances:

