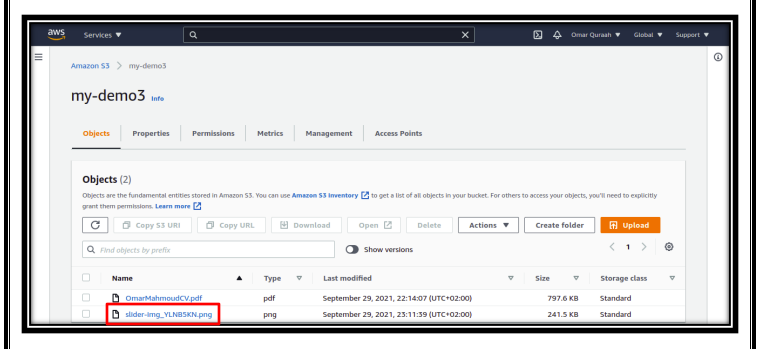
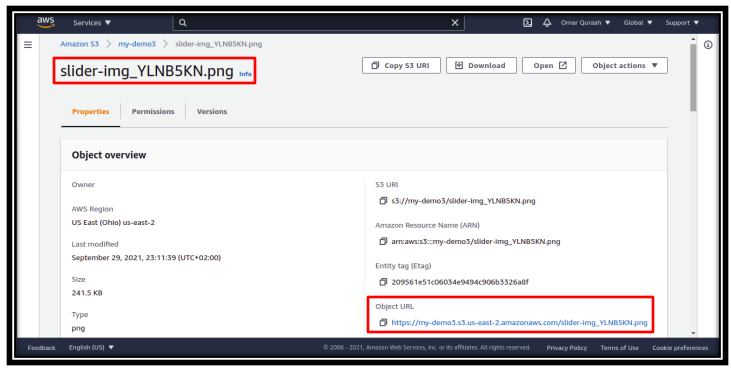
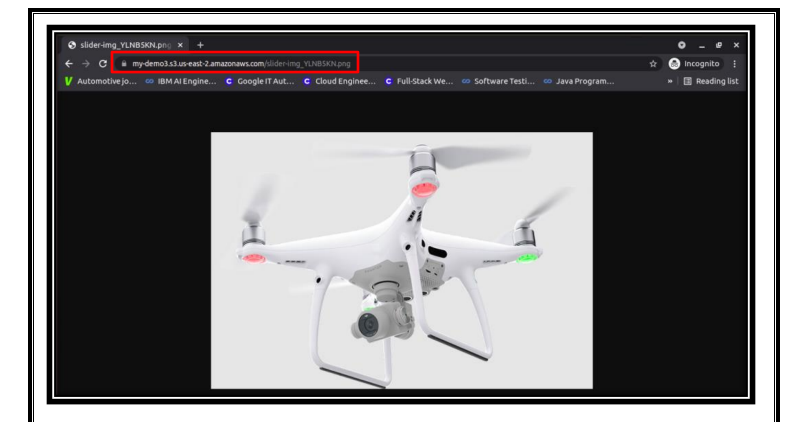


Task day 3

1- Create S3 bucket, upload files and then expose it publicly:

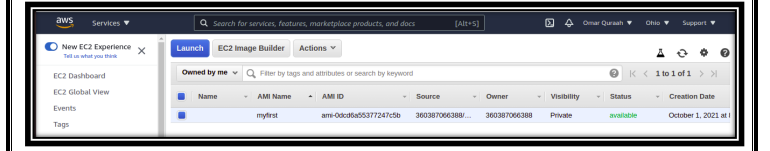




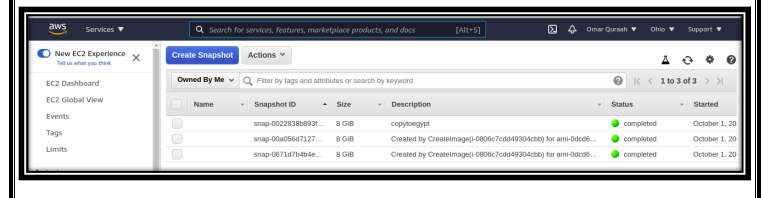


2- Create image and create snapshot from any running EC2:

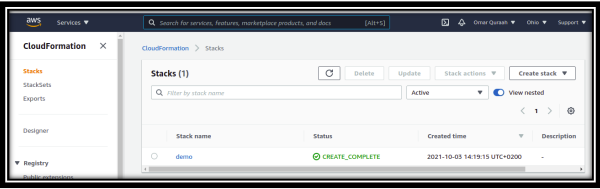
a. Image:

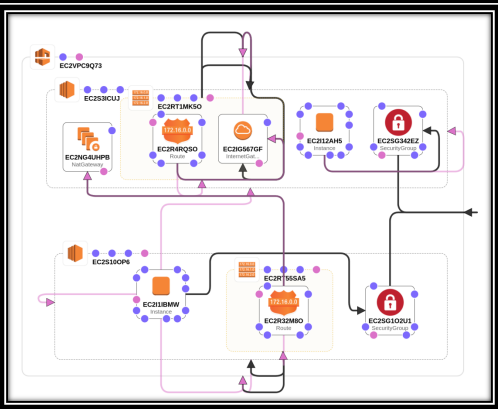


b. Snapshot:



3- Create cloudformation of day 2 task:





```
ies 🖪 Terminal 🔻
                                                                        Sun 14:38
                                                                  ec2-user@ip-10-0-2-66:~
File Edit View Search Terminal Help
omar@omar-Inspiron-5520:~/Downloads$ ssh -i "APP-server.pem" ec2-user@3.141.32.242
Last login: Sun Oct 3 12:24:17 2021 From 156 194.85.39
                                                               My local machine
        __| __| )
_| ( / Amazon Linux 2 AMI
                                                  Public EC2 instance
https://aws.amazon.com/amazon-linux_2/
[ec2-user@ip-10-0-1-5 ~]$ sh -i "database-server.pem" ec2-user@10.0.2.66
Warning: Identity file database-server.pem not accessible: No such file or directory.
Permission denied (publickey,gssapi-keyex,gssapi-with-mic).
[ec2-user@ip-10-0-1-5 ~]$ cd secrets/
[ec2-user@ip-10-0-1-5 secrets]$ ls
database-server.pem
[ec2-user@ip-10-0-1-5 secrets]$ ssh -i "database-server.pem" ec2-user@10.0.2.66
Last login: Sun Oct 3 12:37:37 2021 from 10.0.1.5
       https://aws.amazon.com/amazon-linux-2/ Private EC2 instance
[ec2-user@ip-10-0-2-66 ~]$
```