

Administrator password chosen for payara and postgresql: “averysecurepasswordindeed”

AWS Sign-in: <https://923178583048.signin.aws.amazon.com/console>

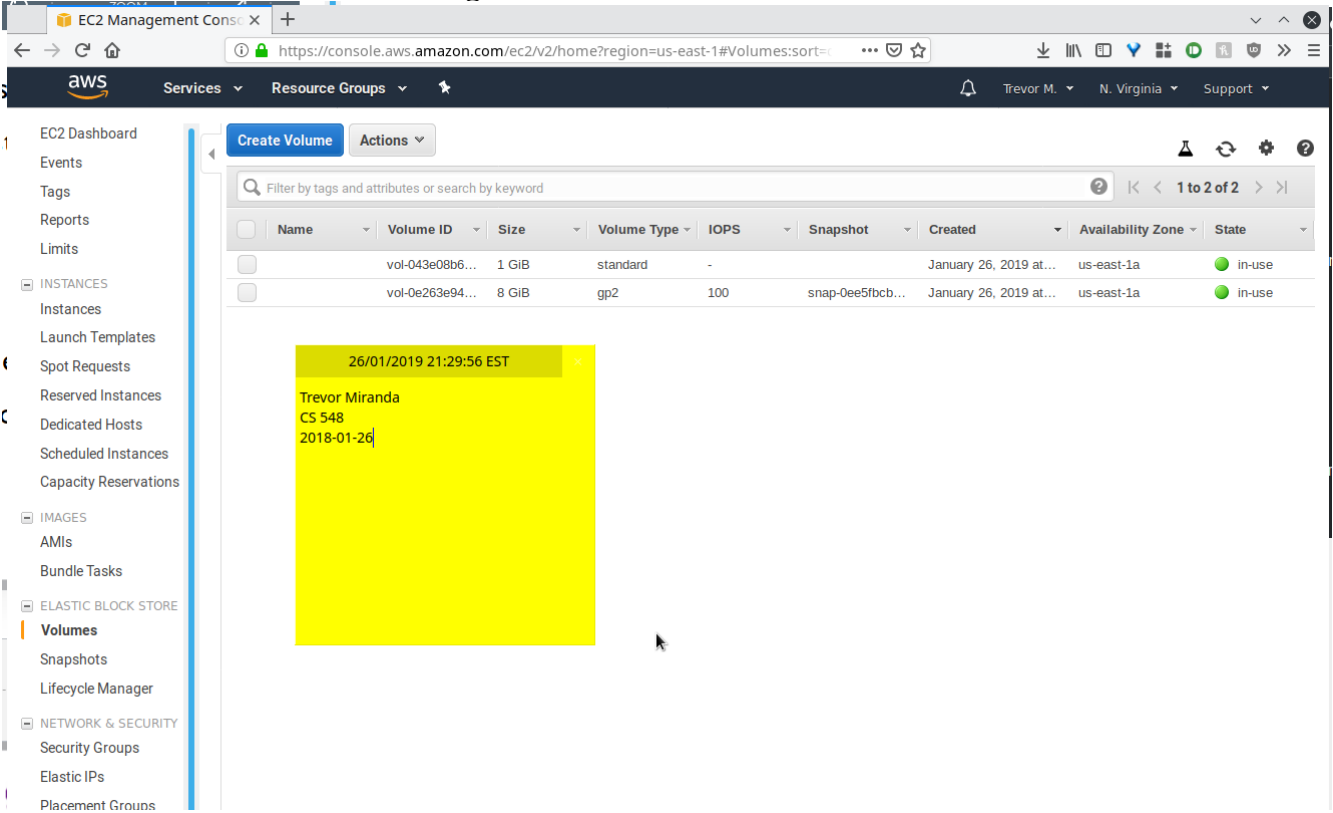
AWS User: “grader”

AWS Pass: “l5eaFpxR1^c_”

Secret access key: “wNe8hmmvy42J12Qr3Vi0sVX877BaMy+a04xnwqjt”

Access key ID: “AKIAJ7V27U3ZWYZXHLZA”

Screenshot of AWS Console showing the volumes



Output of fdisk -l

```
Tilix: Default
1: ec2-user@ip-172-31-52-242:~
[ec2-user@ip-172-31-52-242 ~]$ sudo fdisk -l
Disk /dev/xvda: 8 GiB, 8589934592 bytes, 16777216 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: gpt
Disk identifier: F337FDD2-5C49-4F79-8E4C-DFE721BD4402

Device            Start      End  Sectors  Size Type
/dev/xvda1        4096 16777182 16773087   8G Linux filesystem
/dev/xvda128      2048    4095     2048   1M BIOS boot

Partition table entries are not in disk order.

Disk /dev/xvdb: 1 GiB, 1073741824 bytes, 2097152 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
[ec2-user@ip-172-31-52-242 ~]$
```

26/01/2019 01:12:3

Trevor Miranda
CS 548
2019-01-26

```
Tilix: Default
1: root@ip-172-31-85-211:~
[root@ip-172-31-85-211 ~]# echo 'UUID=e0b0882a-5bc2-4bb9-8a92-fc98d9369868 /data
ext4 noatime 0 0' >> /etc/fstab
[root@ip-172-31-85-211 ~]# mkdir /data
[root@ip-172-31-85-211 ~]# mount /data
[root@ip-172-31-85-211 ~]# sudo fdisk -l
Disk /dev/xvda: 8 GiB, 8589934592 bytes, 16777216 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: gpt
Disk identifier: F337FDD2-5C49-4F79-8E4C-DFE721BD4402

Device            Start      End  Sectors  Size Type
/dev/xvda1        4096 16777182 16773087   8G Linux filesystem
/dev/xvda128      2048    4095     2048   1M BIOS boot

Partition table entries are not in disk order.

Disk /dev/xvdb: 1 GiB, 1073741824 bytes, 2097152 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
[root@ip-172-31-85-211 ~]#
```

26/01/2019 01:12:3

Trevor Miranda
CS 548
2019-01-26