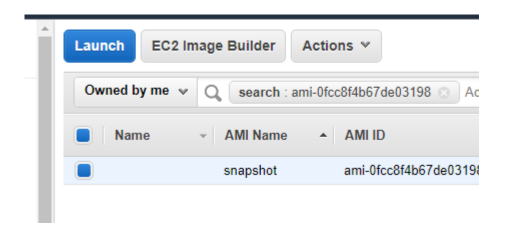
root@ip-172-31-38-159:/home/ubuntu# mount /dev/xvdd /mnt/Disk-D/

Disk /dev/xvdd: 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

Volume ID vol-0f162059fec72f8d7 Availability Zone us-east-2c Instance Info i-Oac21756e7f9f3c2e Only instances in the same Availability Zone as the selected volume are displayed. Device name Info /dev/sdd Linux device names: /dev/sdf through /dev/sdp ③ Newer Linux kernels may rename your devices to /dev/xvdf through /dev/xvdp internally, even when the device name entered here (and shown in the details) is /dev/sdf through /dev/sdp.

Attach volume

Cancel



A 1-14 4				snapshot	
Architecture (i	x86_64	*	Virtualization type (j)	Hardware-assisted virtualization	*
Root device name (i)	/dev/sda1		Kernel ID (j	Use default	*
RAM disk ID (i)	Use default	*	Boot Mode (i)	Use default	*
Block Device Mappings					

oot@ip-172-31-43-146:/mnt/Disk_D# wget <u>http://mirror.lanet.network/centos/8.4.2105/isos/x86_64/CentOS-8.4.2105-x86_64-boot.iso</u>

```
root@ip-1/2-31-45-146:/nome/ubuntu#
root@ip-172-31-45-146:/home/ubuntu# mount /dev/xvdd /mnt/Disk_D/
```

risk /dev/xvdd: 1 GiB, 1073741824 bytes, 2097152 sectors Inits: sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes /O size (minimum/optimal): 512 bytes / 512 bytes root@ip-172-31-45-146:/home/ubuntu# ■

Name	▼ Volume ID	∇	ype	∨ Size	▼ IOPS	▼ I hroughput ▼	Snapshot ▽	Created	Availability ∠one ▽	Volume st
-	vol-0c3df18cb5bc42545	g	ıp2	8 GiB	100	-	snap-0125d5	2021/11/11 20:01 GMT+2	us-east-2c	
-	vol-0f162059fec72f8d7	g	ıp2	1 GiB	100	-	-	2021/11/11 21:13 GMT+2	us-east-2c	○ Creating

