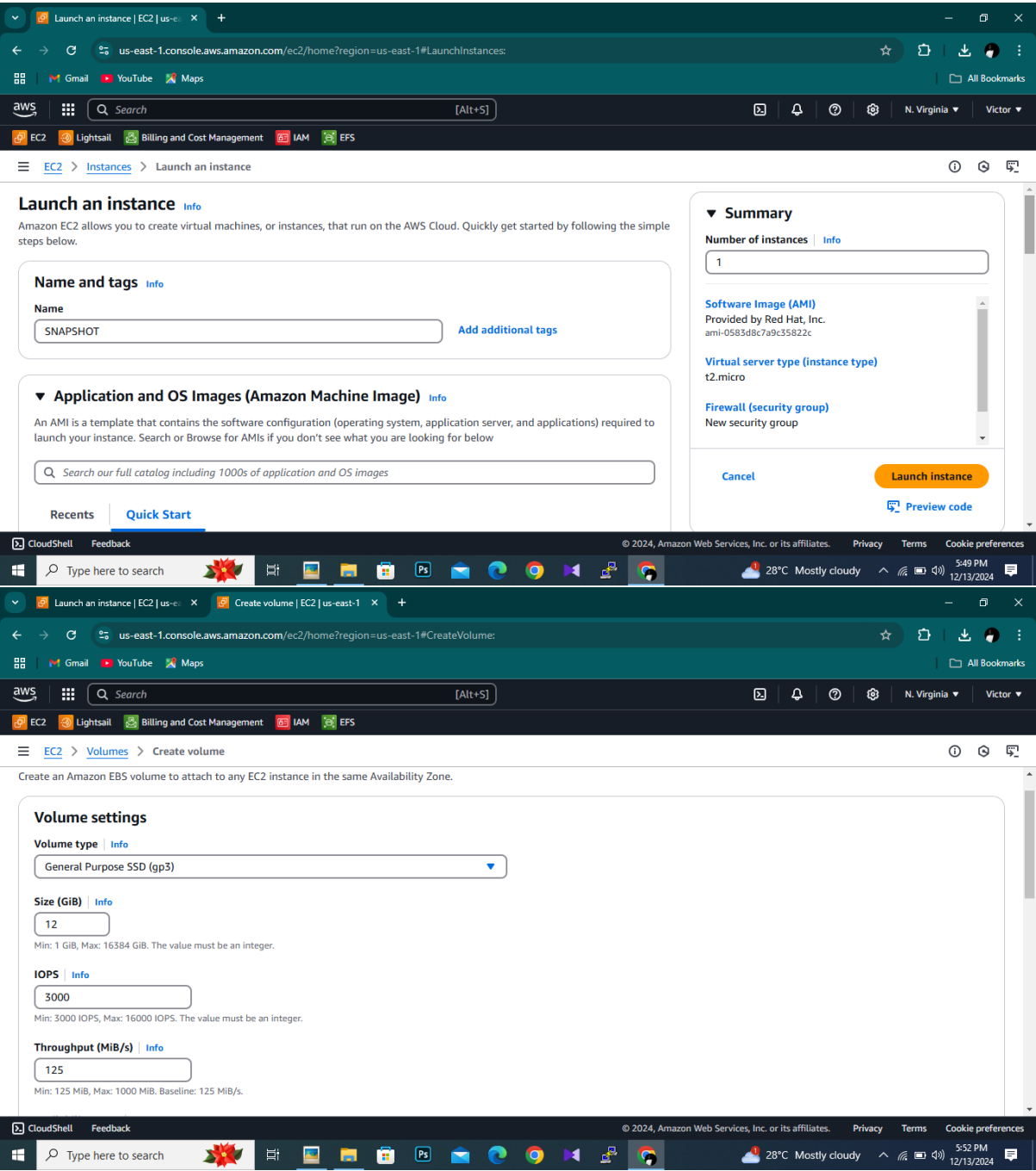
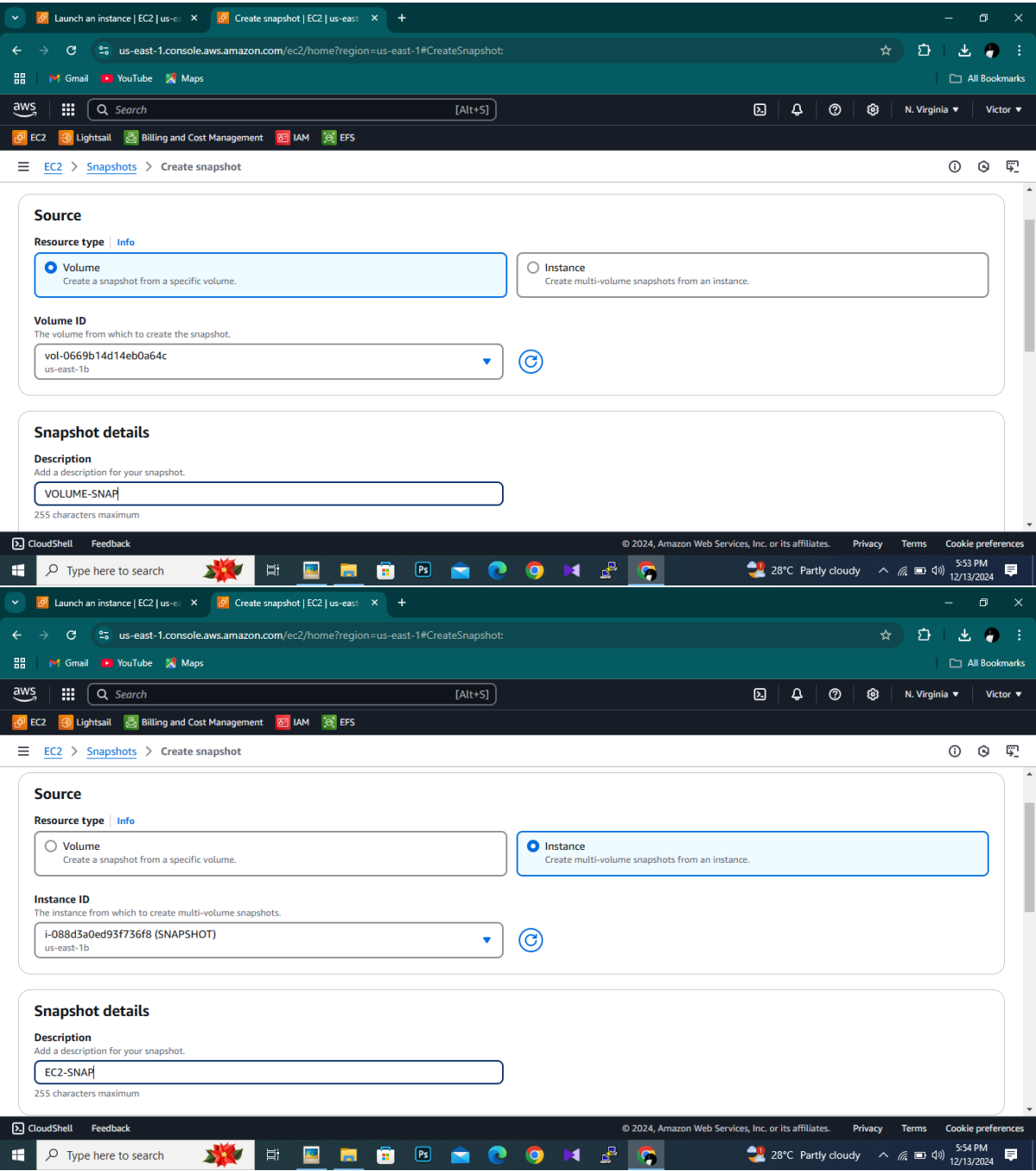


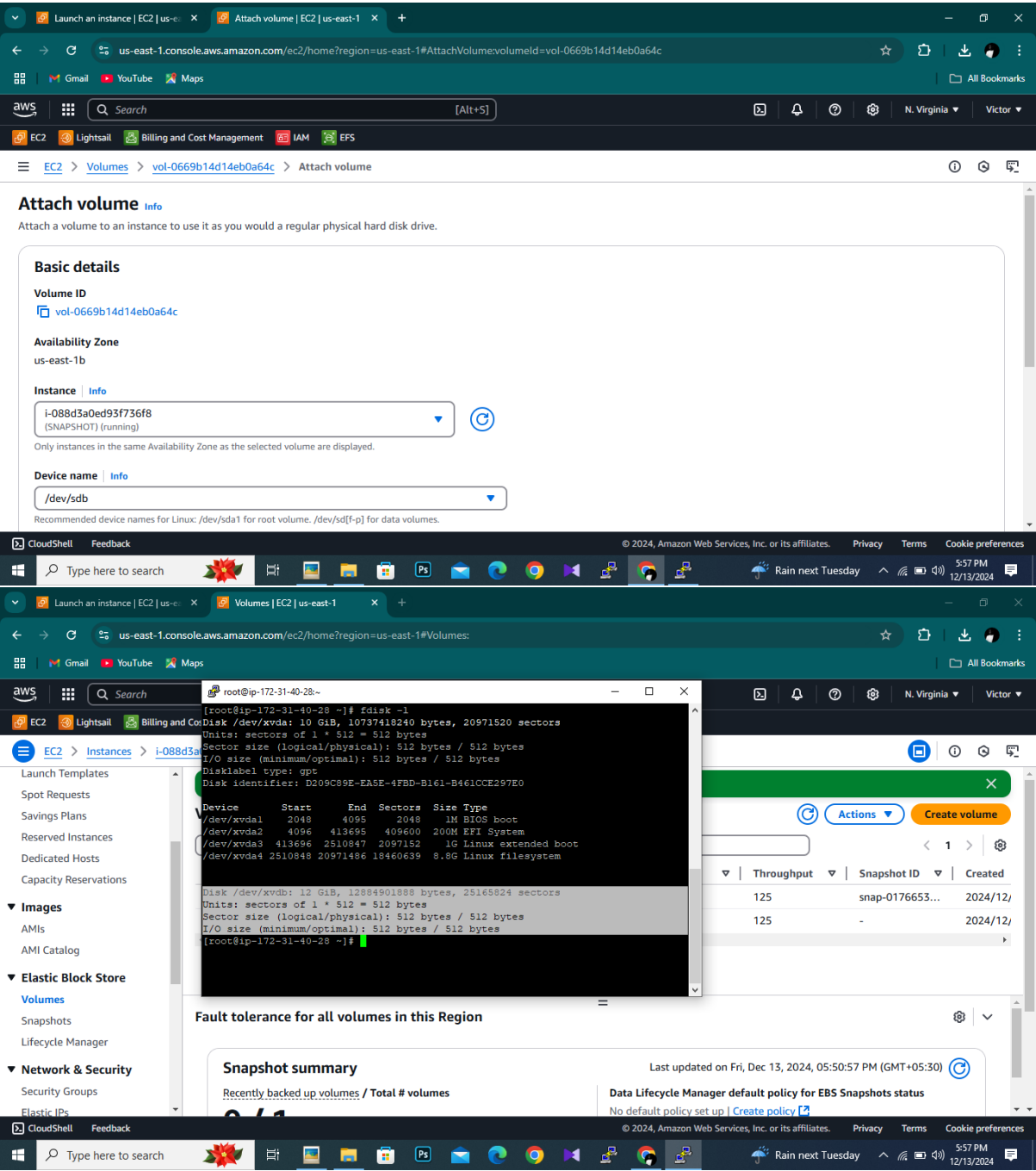
Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.



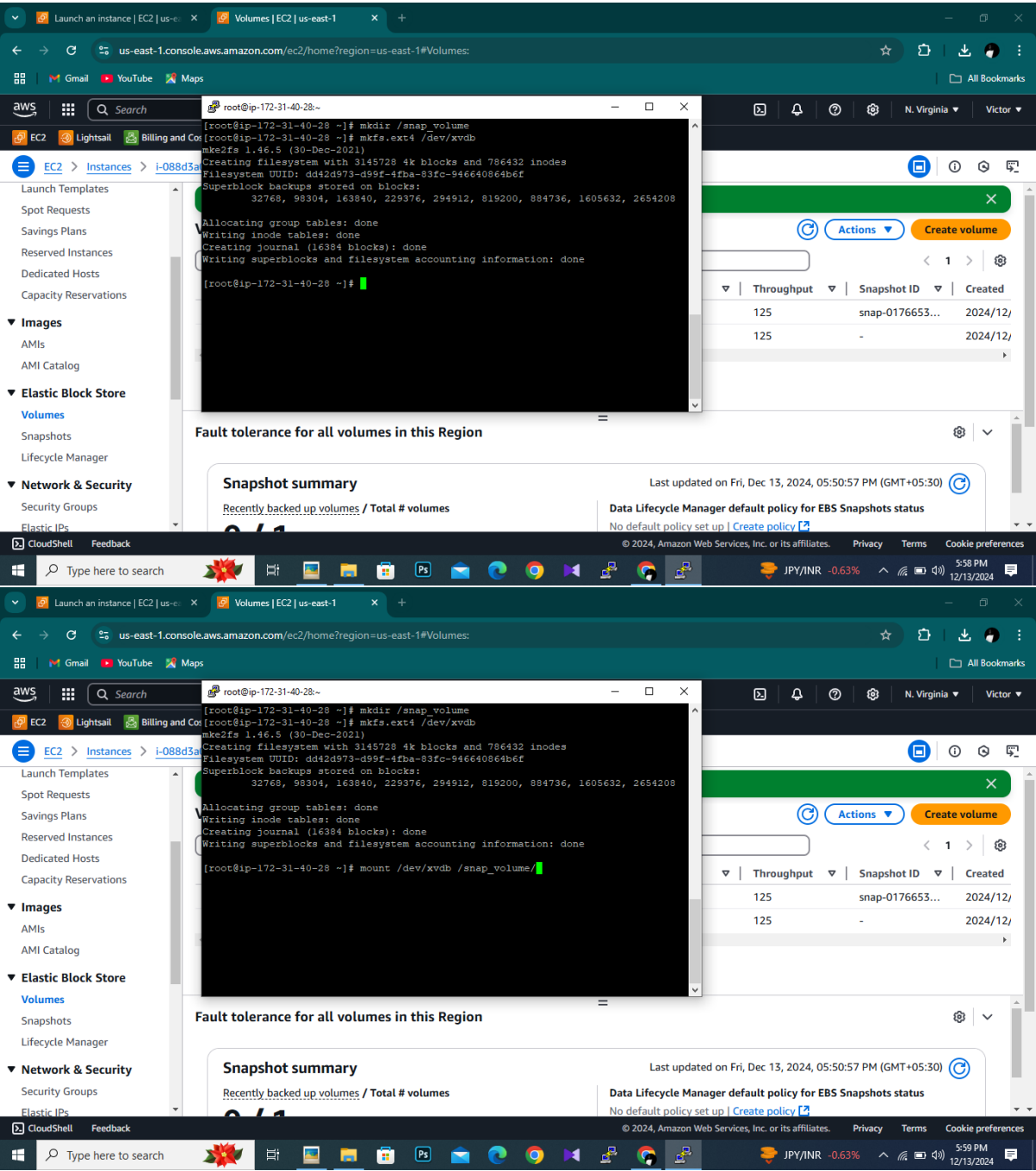
Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.



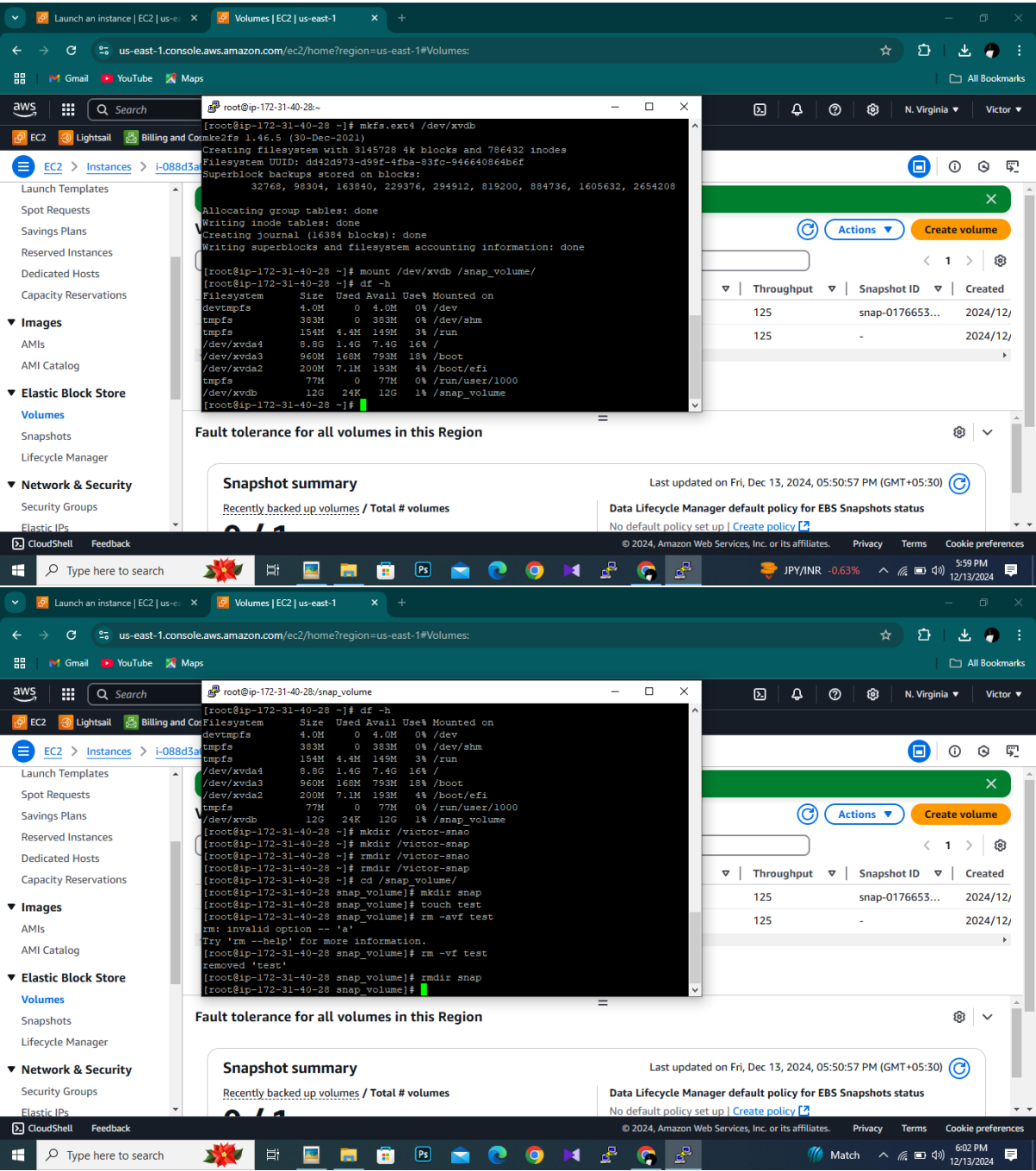
Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.



Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.



Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.



The image is a composite of two screenshots. The top screenshot shows a terminal window with the following output:

```
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: D209C39E-EA5E-4FBD-B161-B461CCE297E0

Device      Start      End      Sectors  Size Type
/dev/xvda1   2048       4095     4096     2M BIOS boot
/dev/xvda2   4096      413695   409600   200M EFI System
/dev/xvda3   413696    2510847  2097152   1G Linux extended boot
/dev/xvda4   2510848   20971486 18460639  8.6G Linux filesystem

Disk /dev/xvdb: 12 GiB, 12884901888 bytes, 25165824 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

Disk /dev/xvdc: 12 GiB, 12884901888 bytes, 25165824 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
```

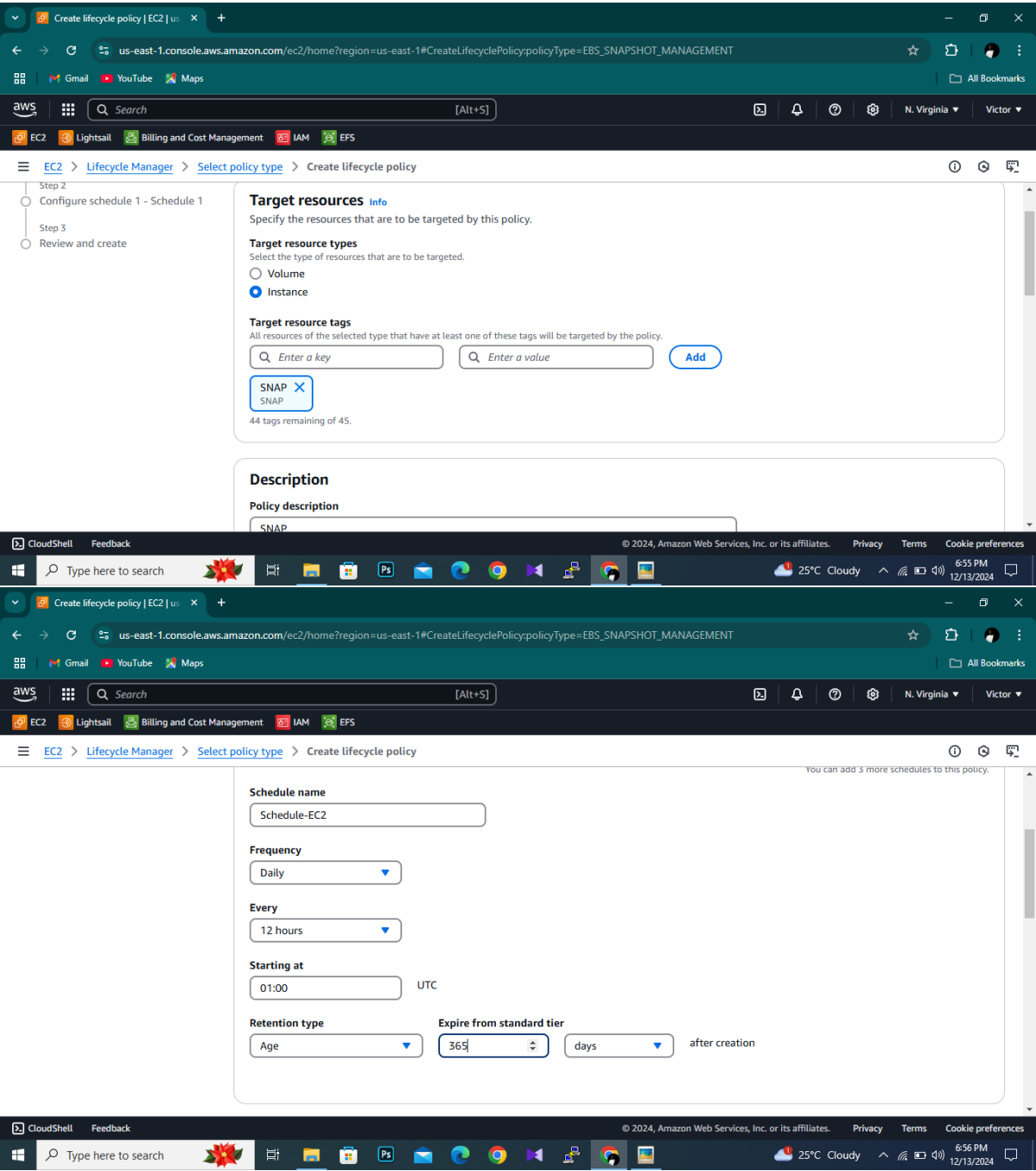
The bottom screenshot shows the AWS Management Console. The 'Volumes' page displays a table of volumes:

Volume ID	Size	IOPS	Throughput	Snapshot ID	Created
vol-03be2d4...	8 GiB	3000	125	snap-0176653...	2024/12/13
vol-03be2d4...	8 GiB	3000	125	-	2024/12/13
vol-03be2d4...	8 GiB	3000	125	snap-03be2d4...	2024/12/13

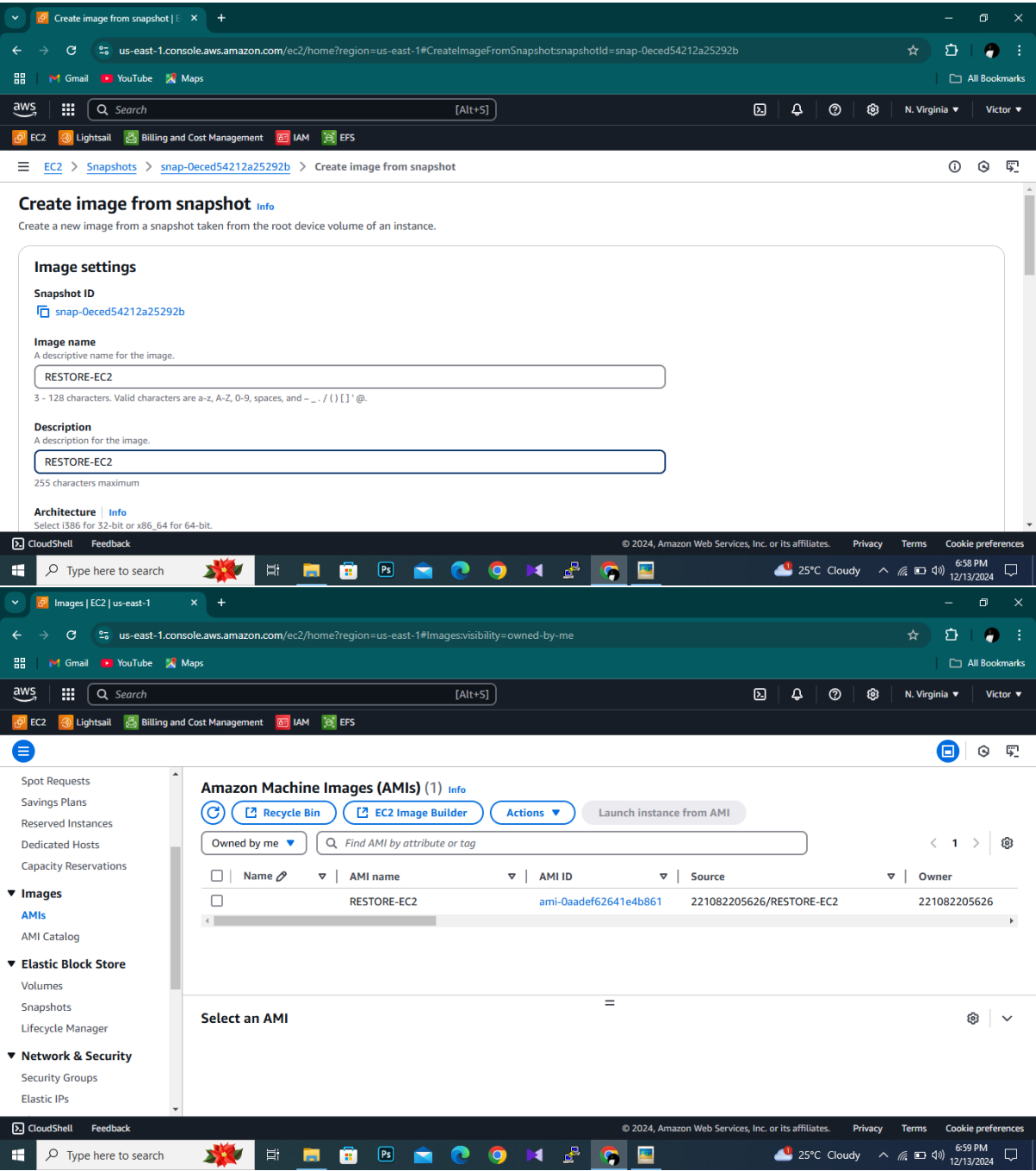
The 'Snapshot summary' page shows a table of snapshots:

Snapshot ID	Size	IOPS	Throughput	Created
snap-0176653...	8 GiB	3000	125	2024/12/13
snap-03be2d4...	8 GiB	3000	125	2024/12/13

Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.



Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.



Skilled in managing snapshot backups and restores for EC2 instances and volumes, ensuring data integrity, enabling efficient disaster recovery, and reducing downtime in cloud environments.

