**AWS Task-4**

**Task Description:**

Launch an EC2 instance (Linux and Windows) along with a web server. Then, create an EBS volume of 5 GB, attach it to an EC2 machine (Linux and Windows), and take a snapshot. Finally, create an EBS volume using the taken snapshot.

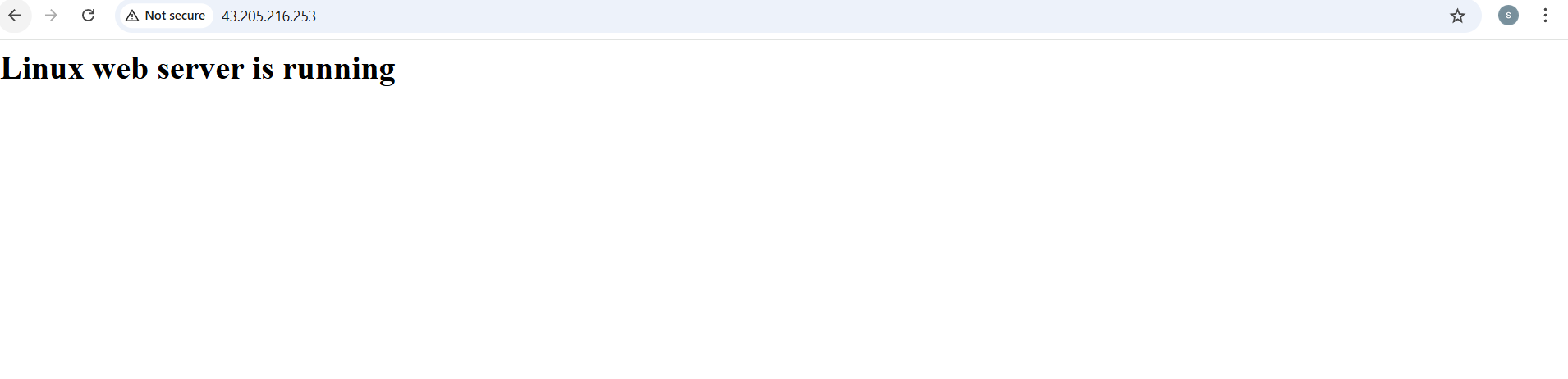
Step1

I created a EC2 instance in linux server

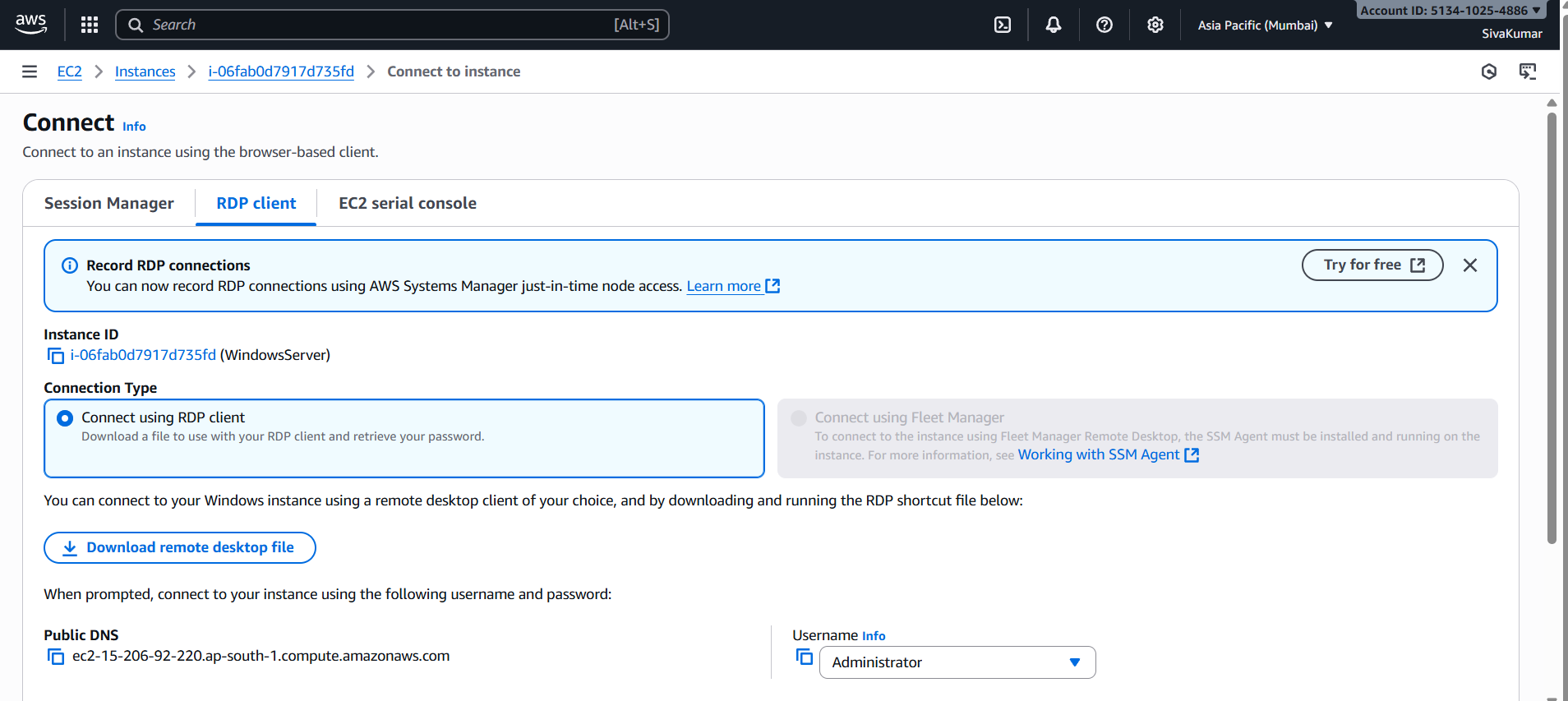


Step 2

I am launching the Linux server

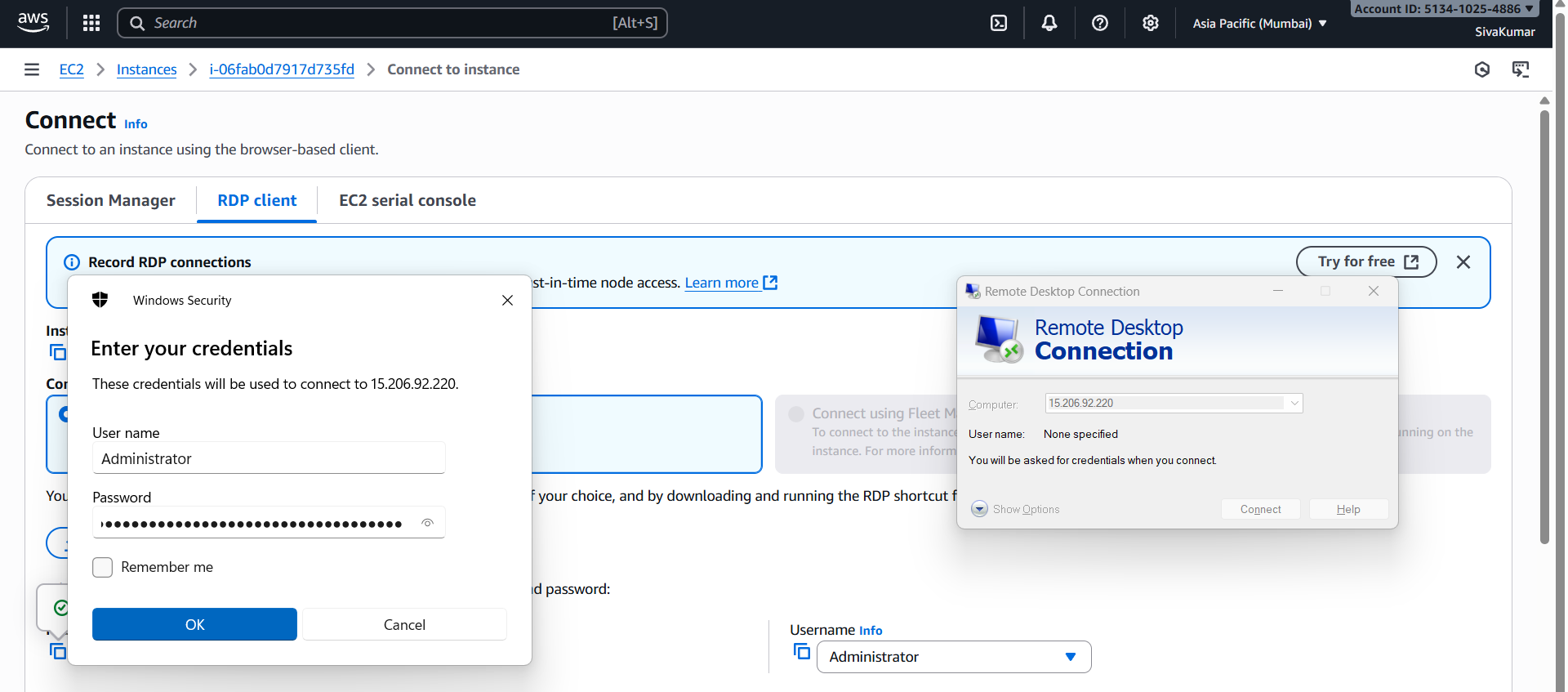


Step 3

Launching an windows server

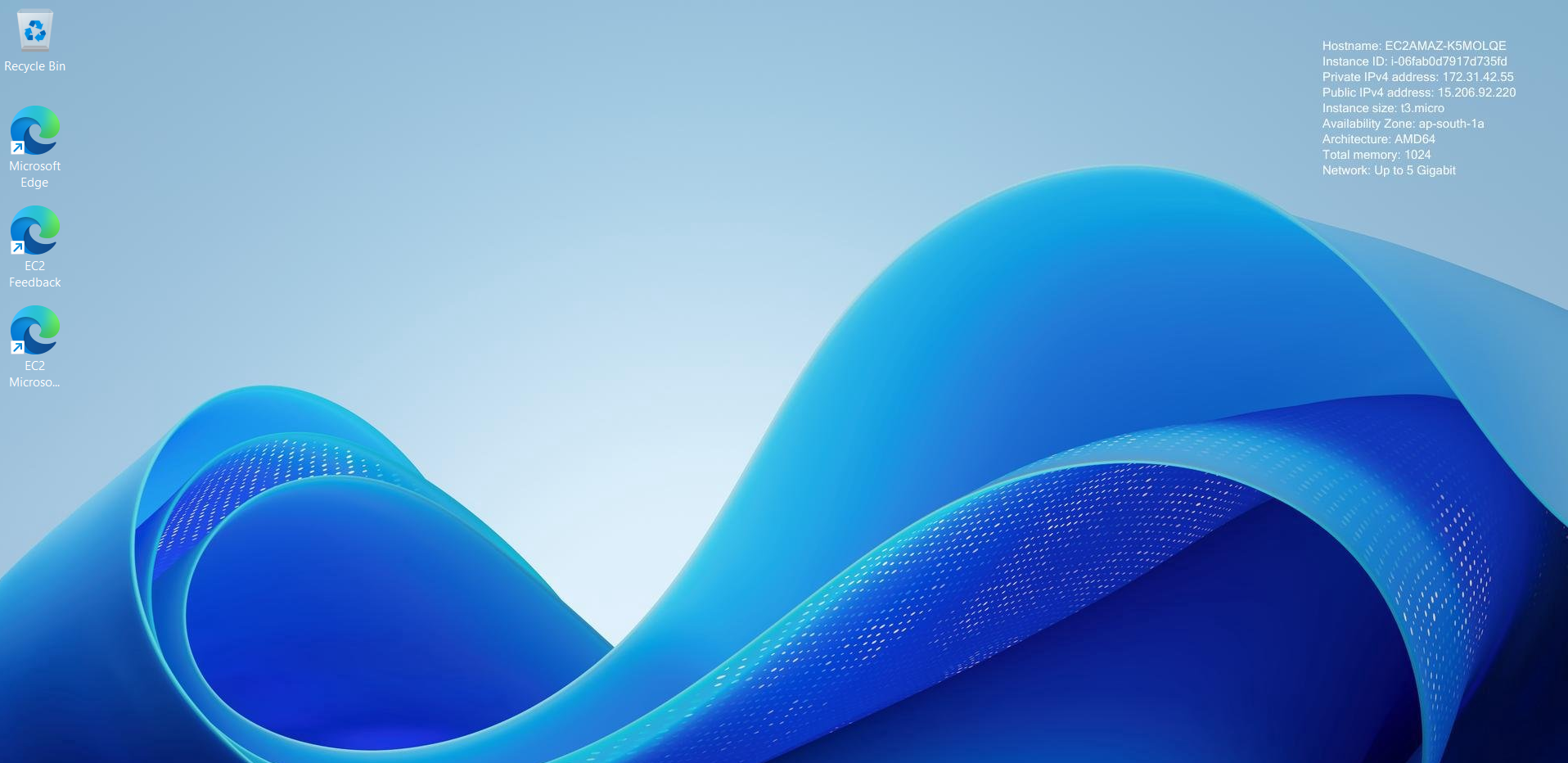
Step 4

I am connecting my windows server in my local RDP



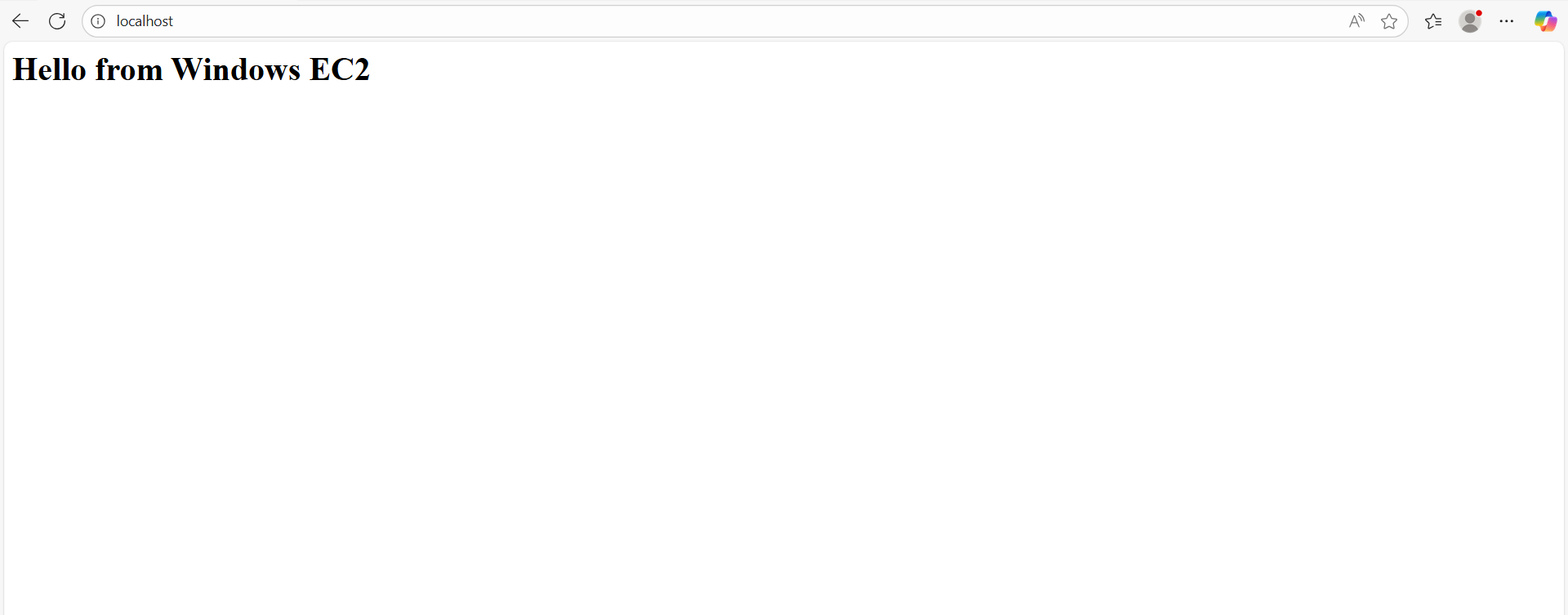
Step5

My windows machine



Step 6

I got an output from my RDP



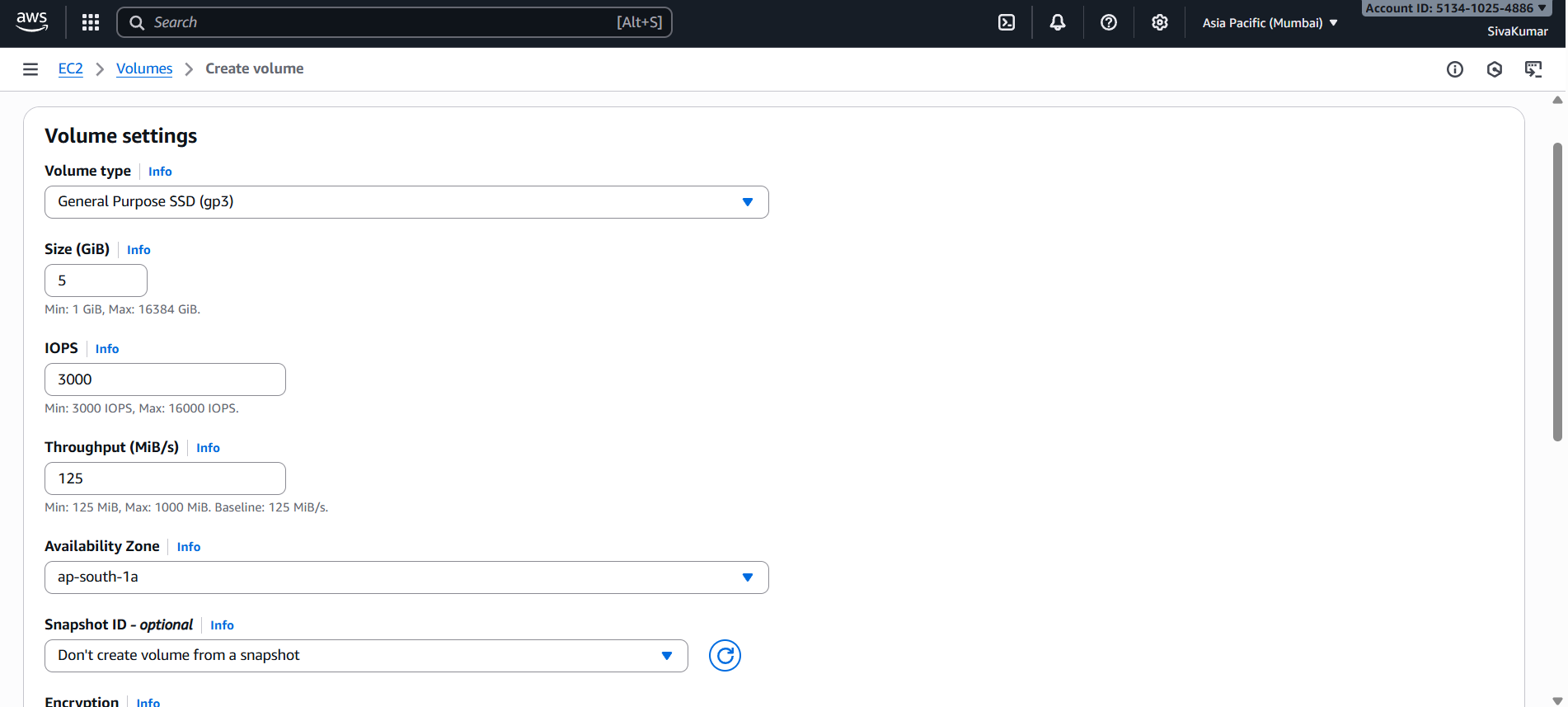
Step 7

I got my output from my local machine



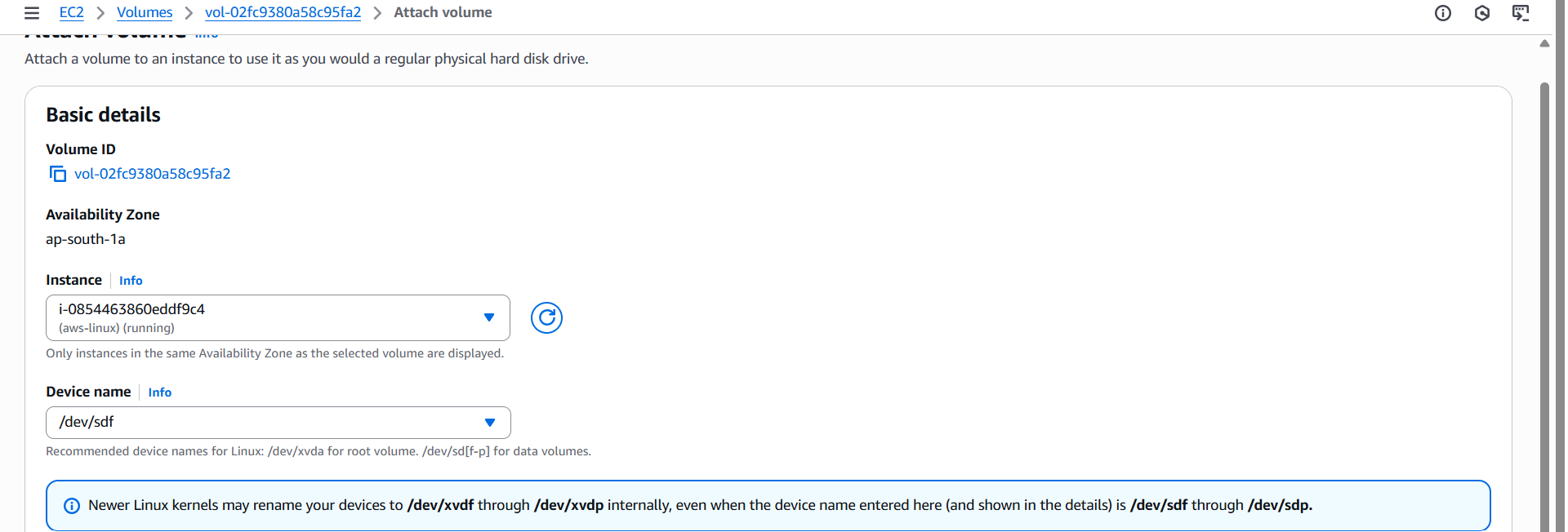
Step 8

I am creating a volume to 5 GB



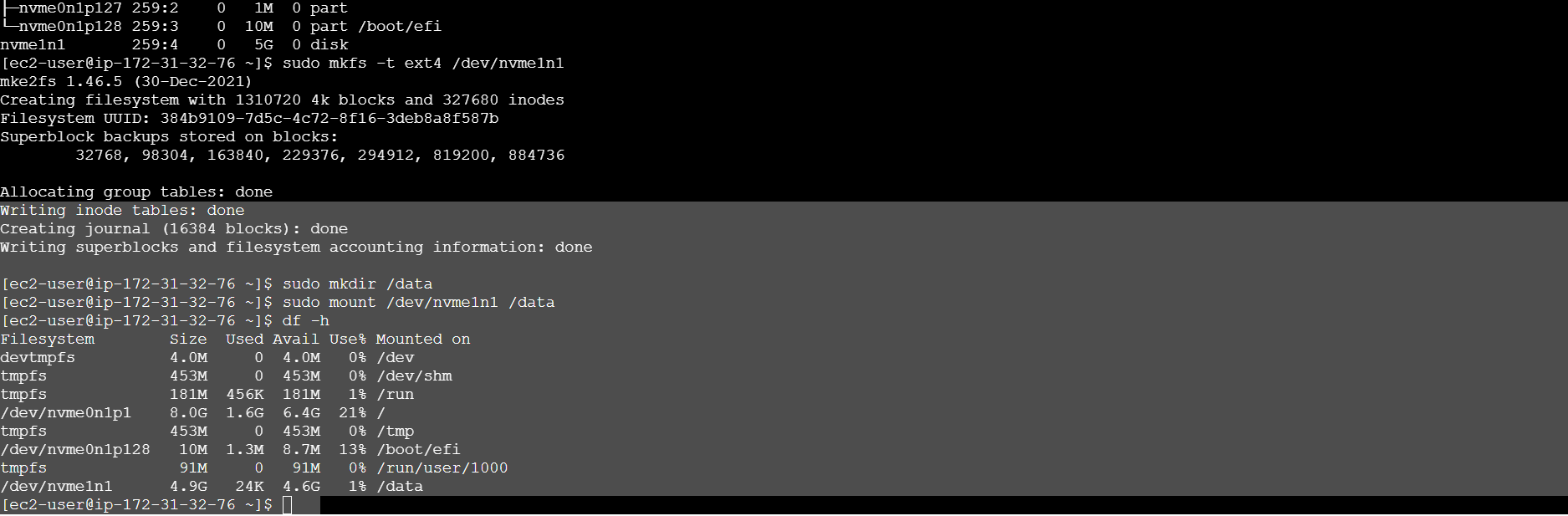
Step 9

I am attaching my Linux instance to volume



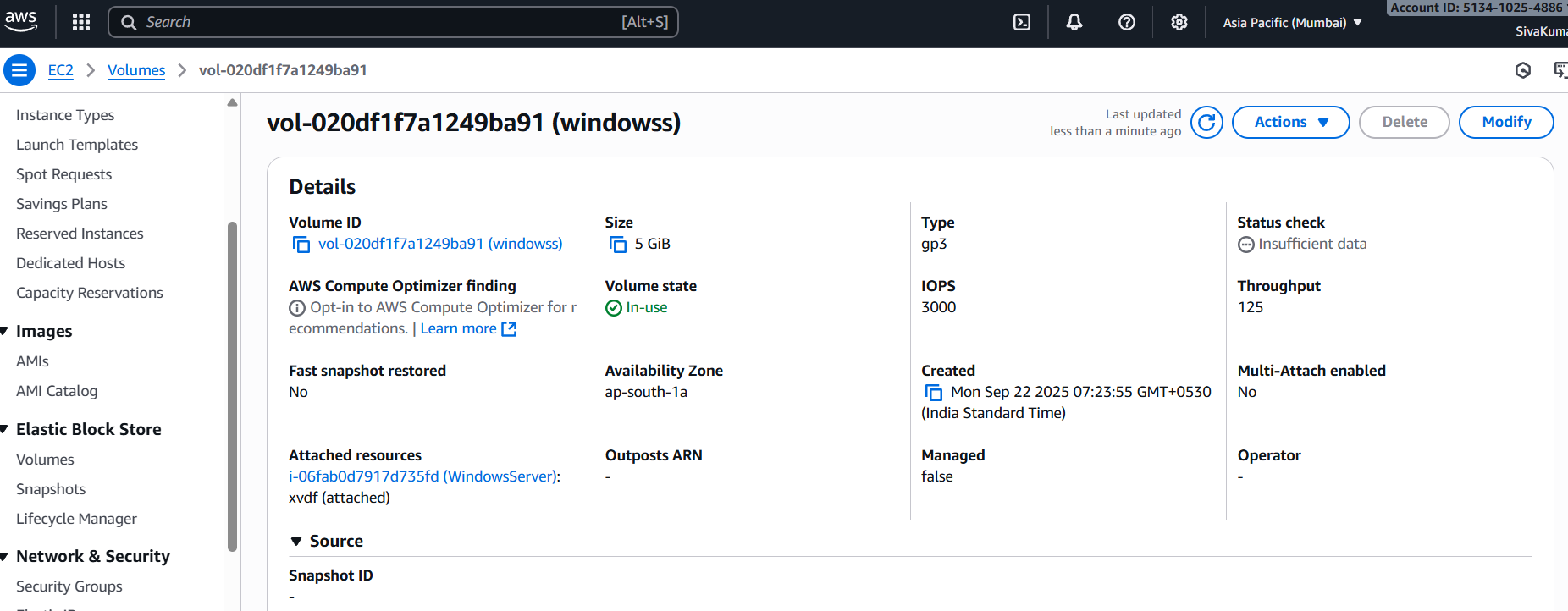
Step 10

Output for linux



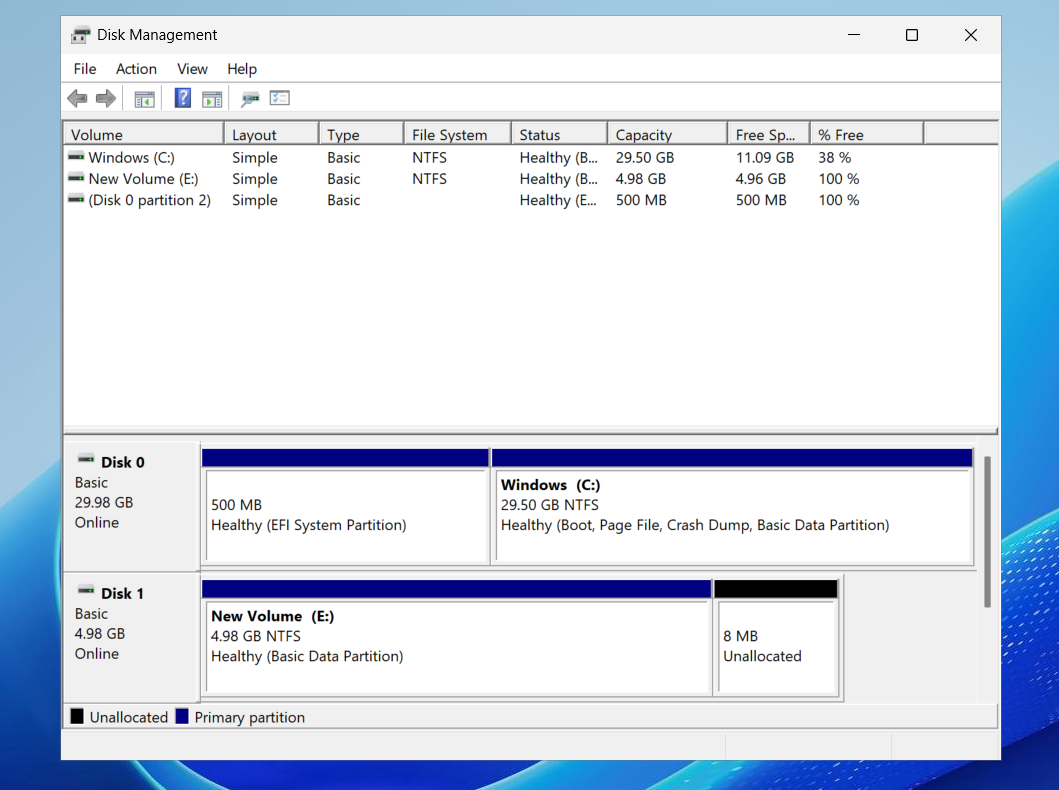
Step 11

I attached volume for windows instance



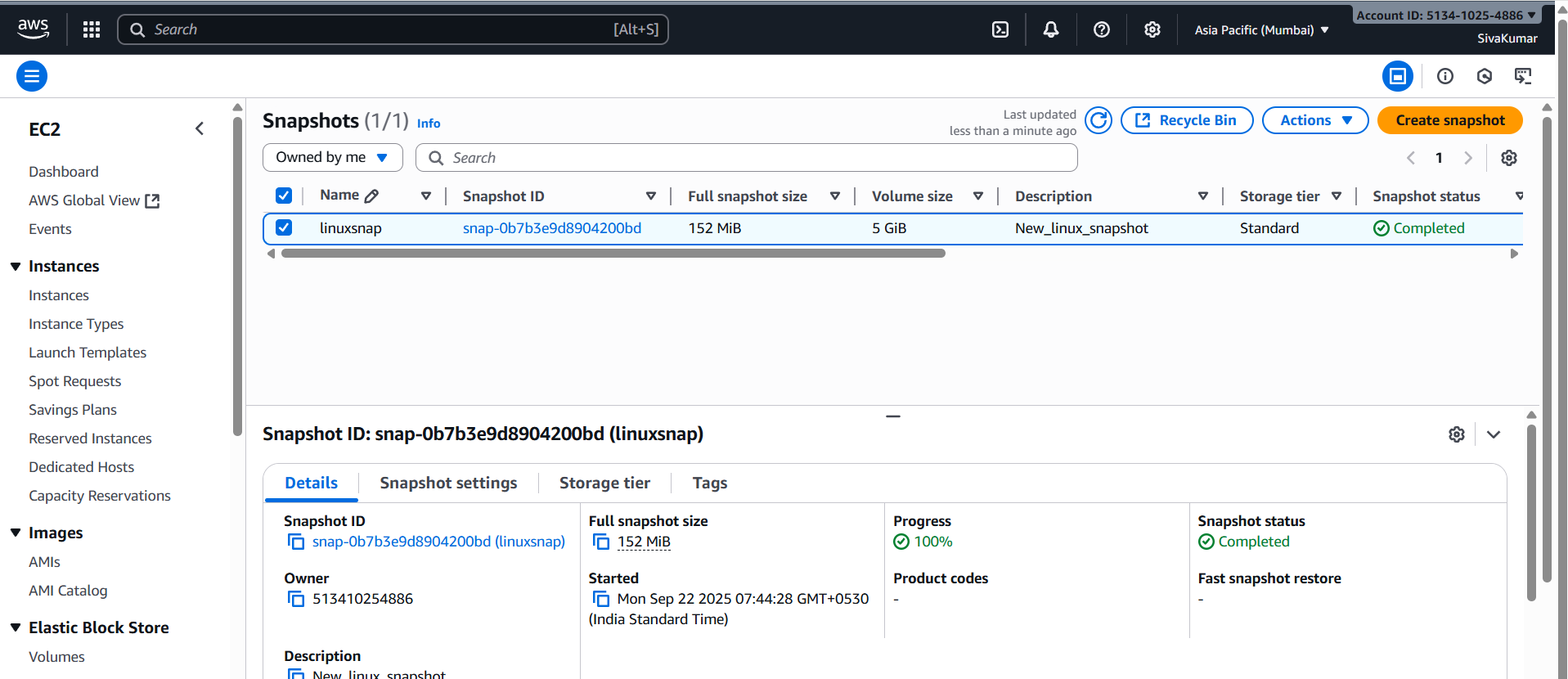
Step 11

Partition done for windows as E:



Step 12

Creating snapshot for Linux



Step 12

Creating snapshot for windows

