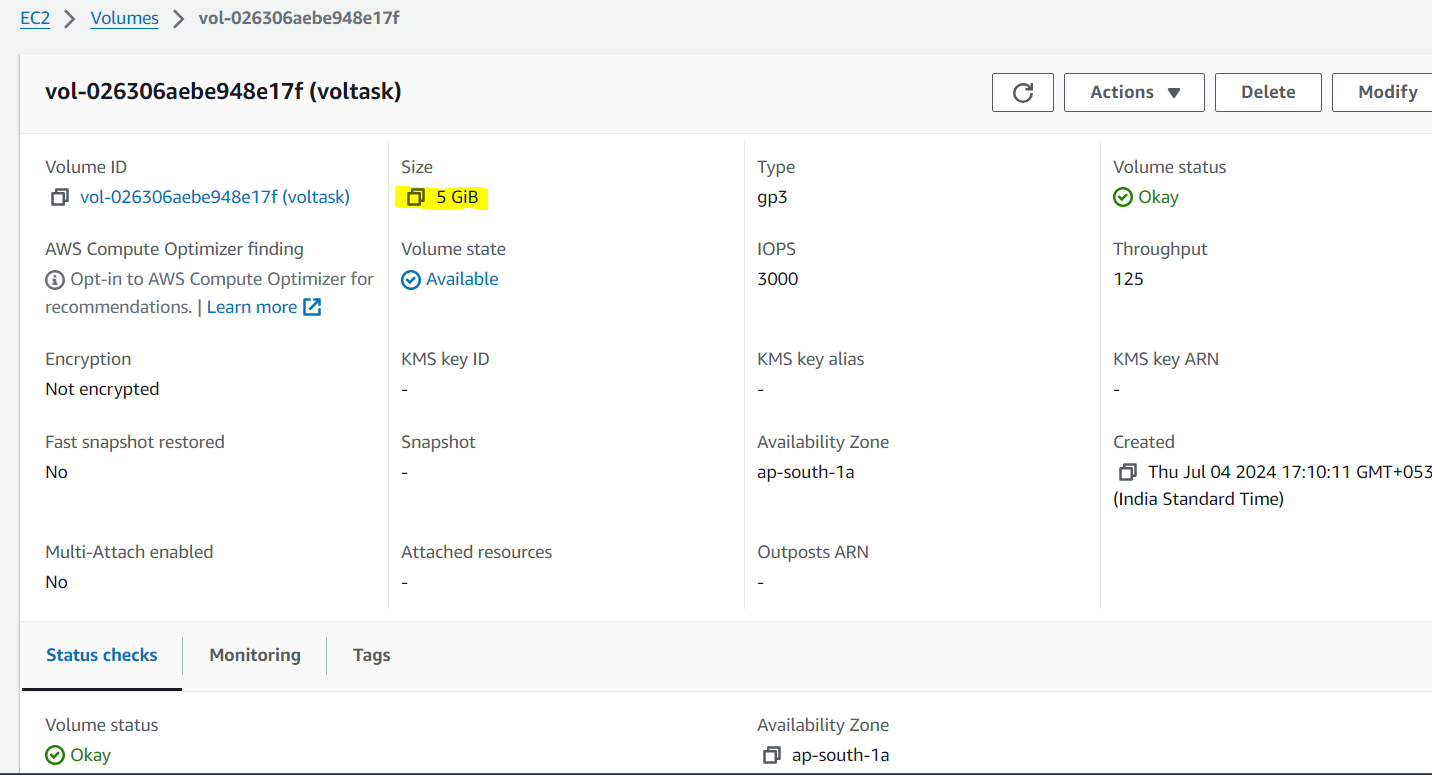
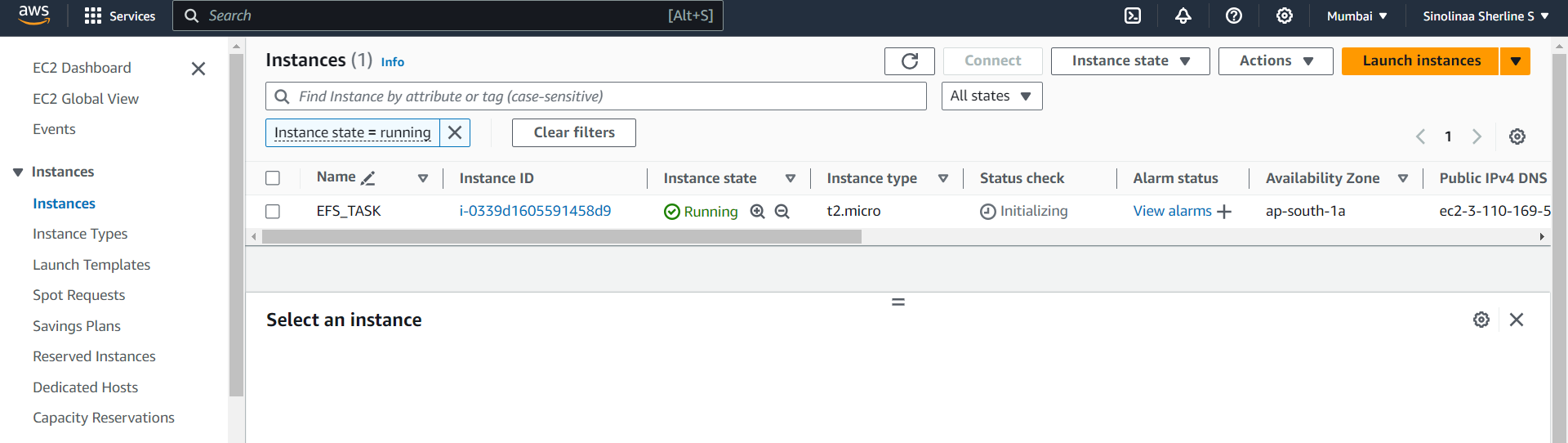
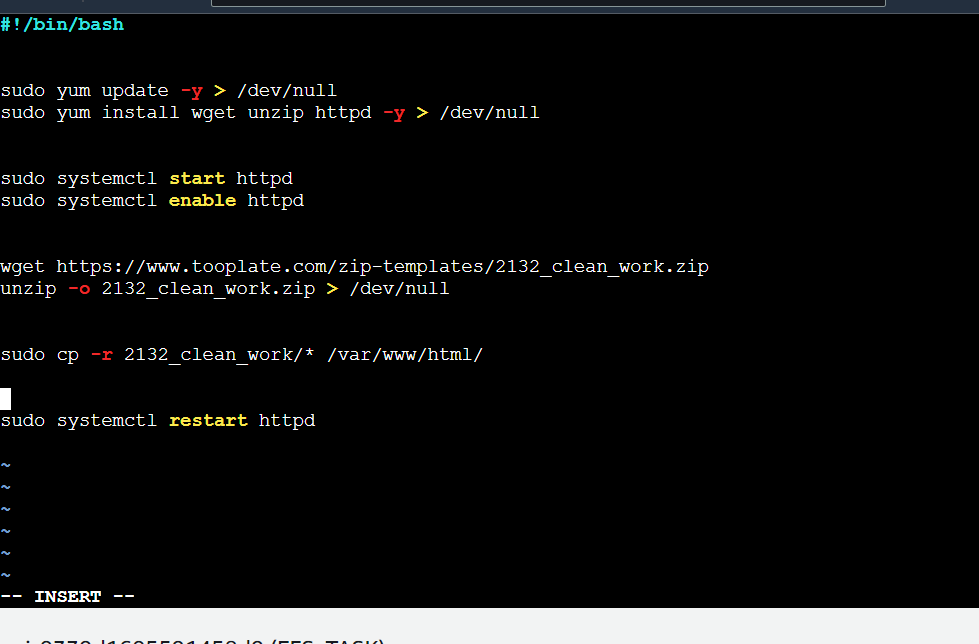
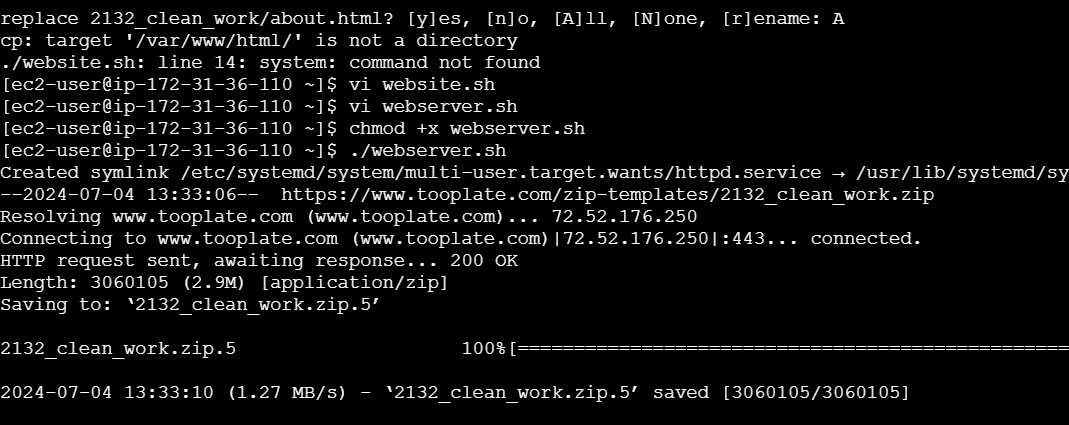
**Created a volume with 5GB size**

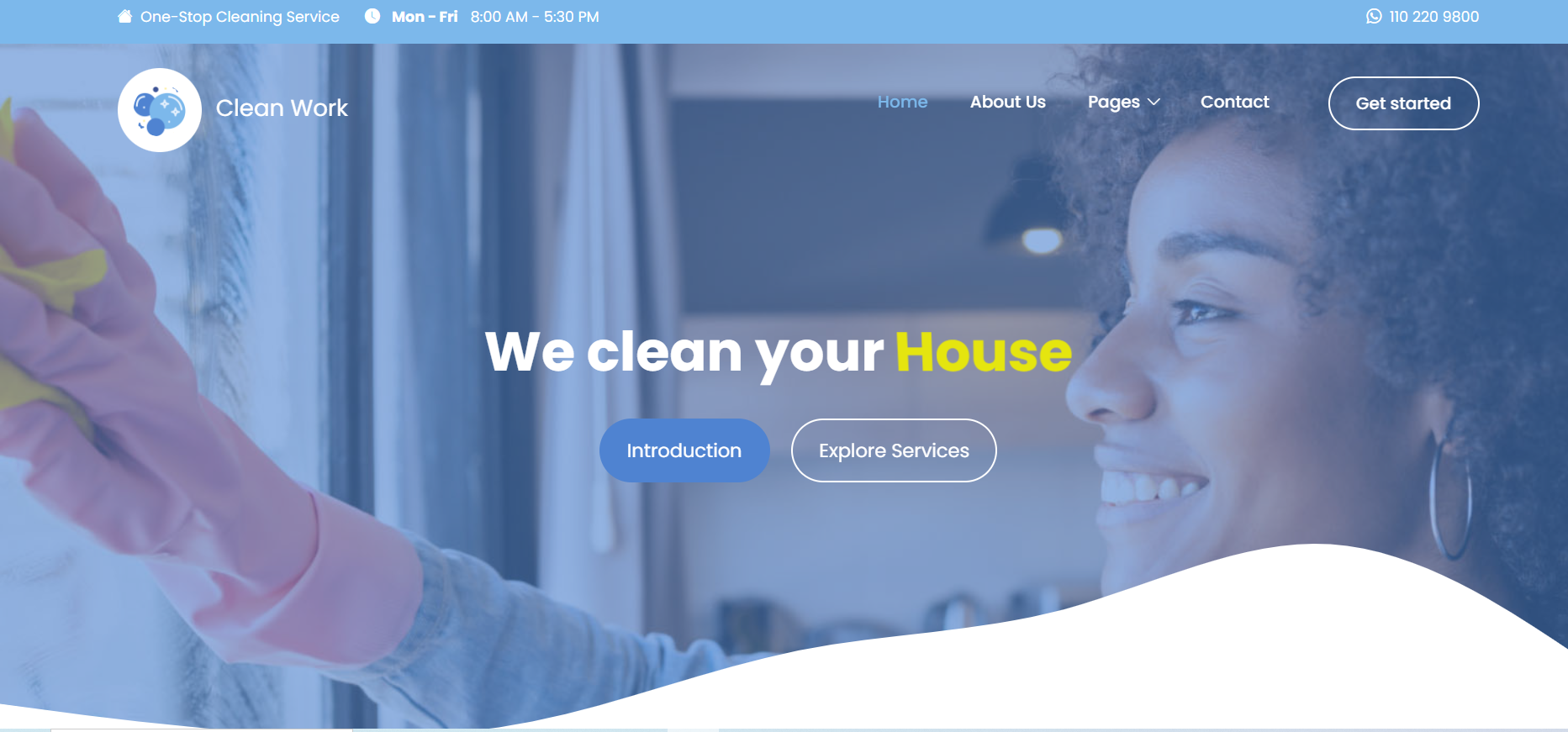
****

**Launched an instance with the webserver**

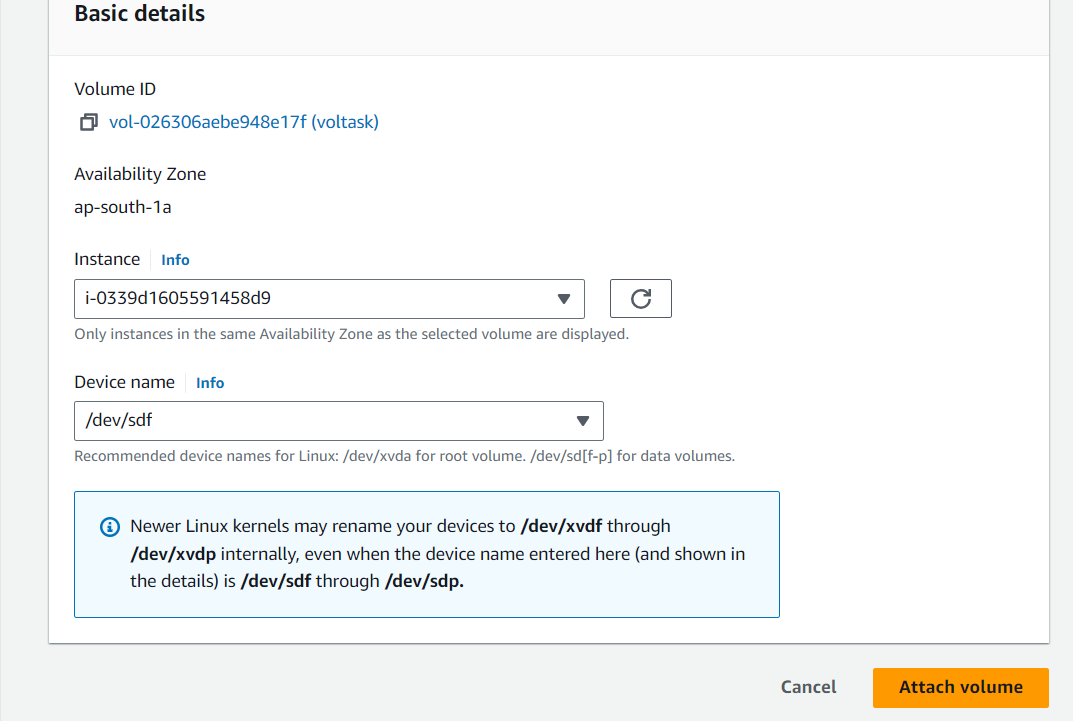
****

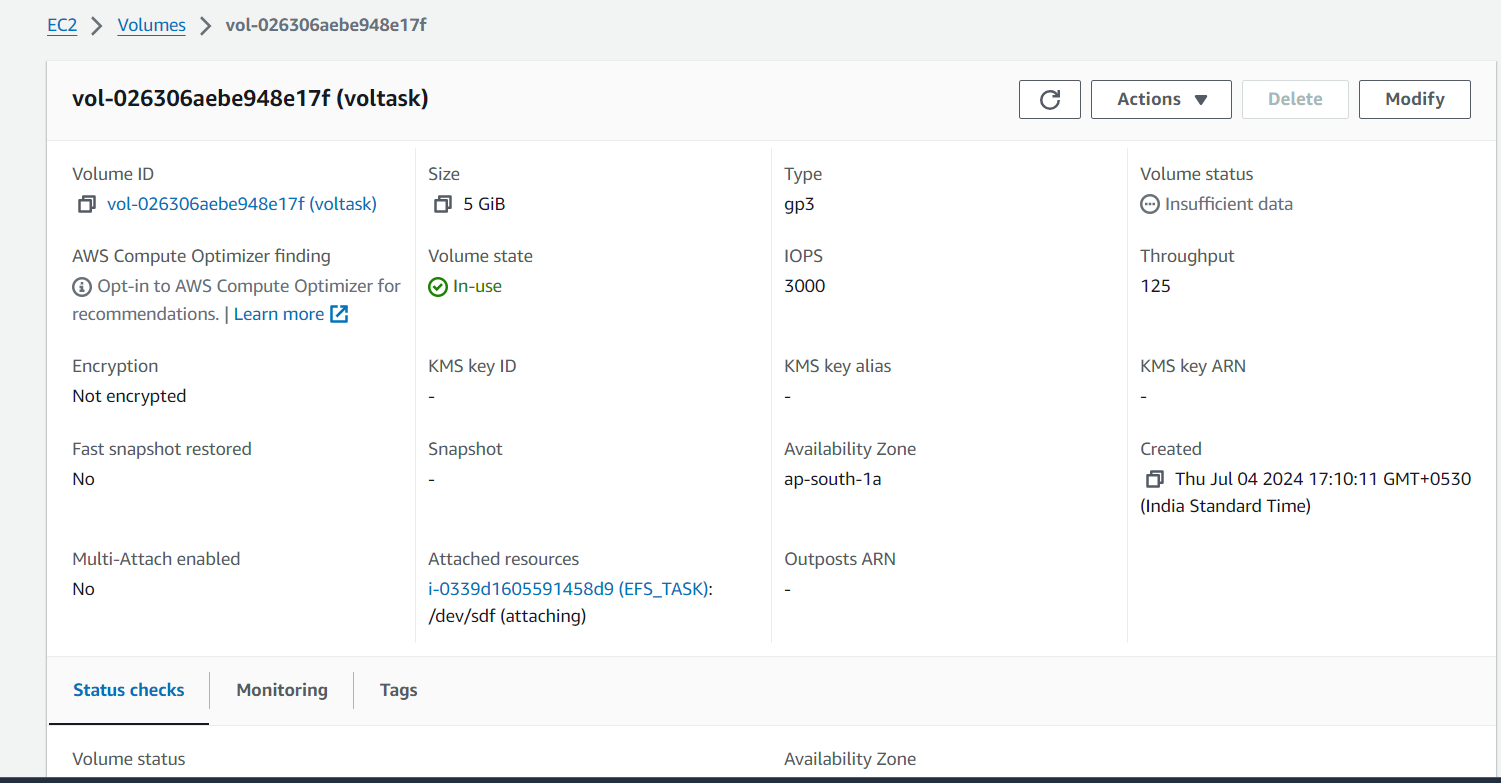




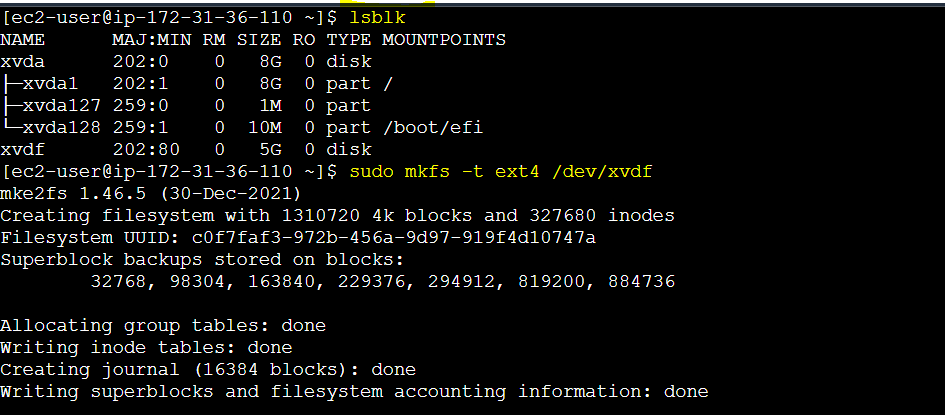


**Attached volume to EC2 machine**

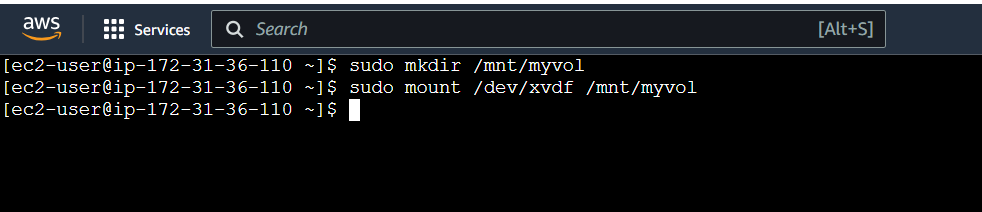
****

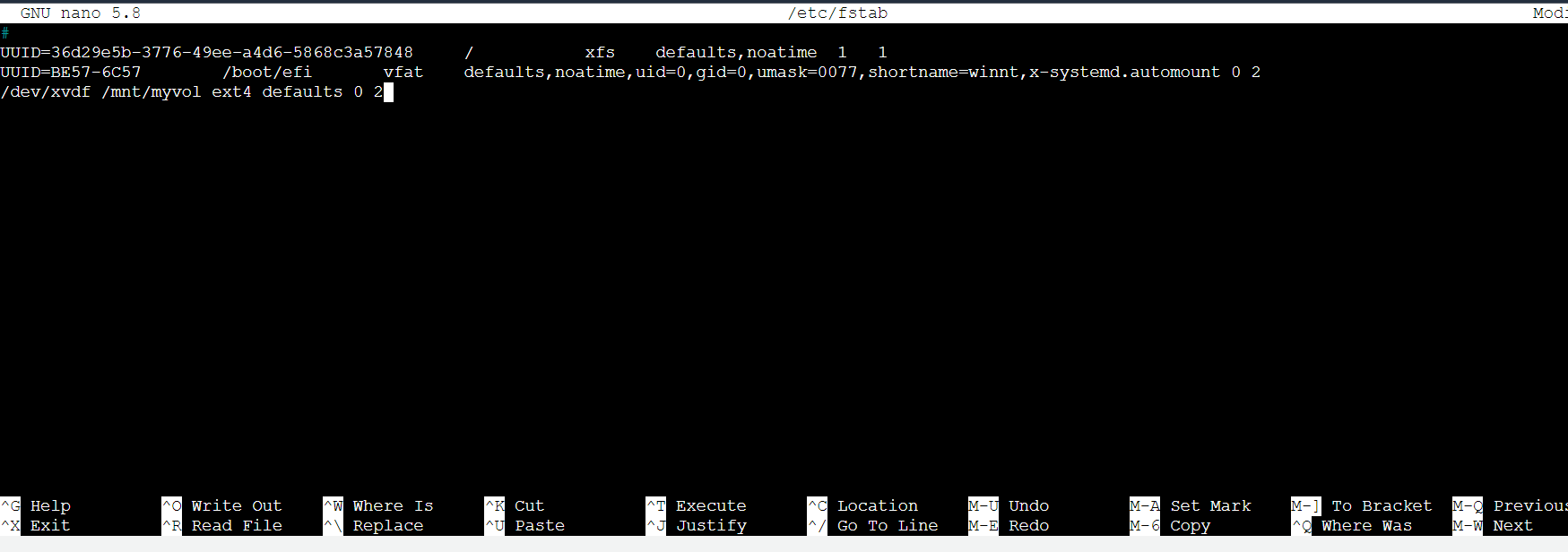
****

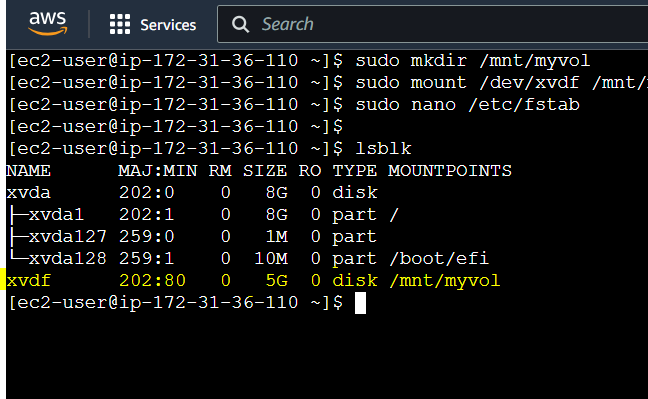
**Formatted the disk**



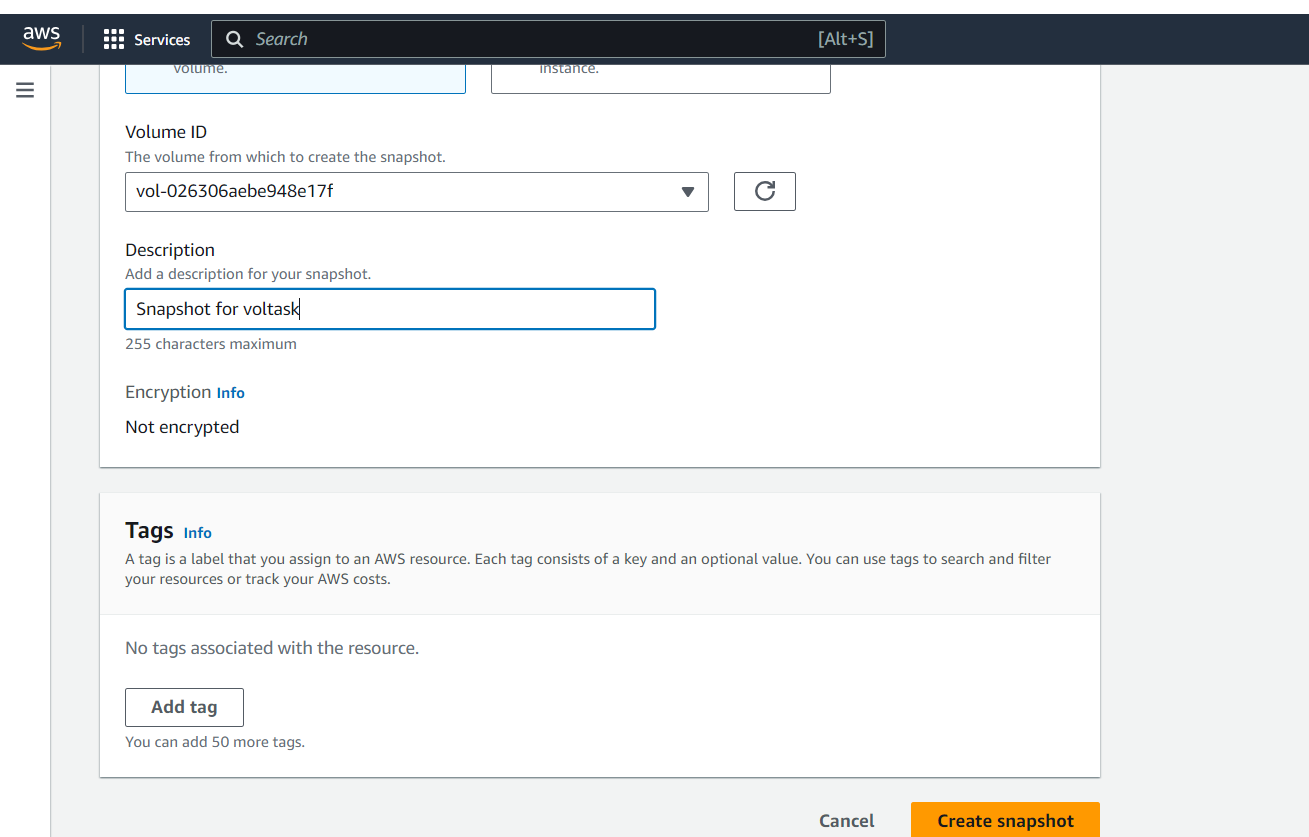
**Creating a mount point for the volume and disk is mounted to particular path**

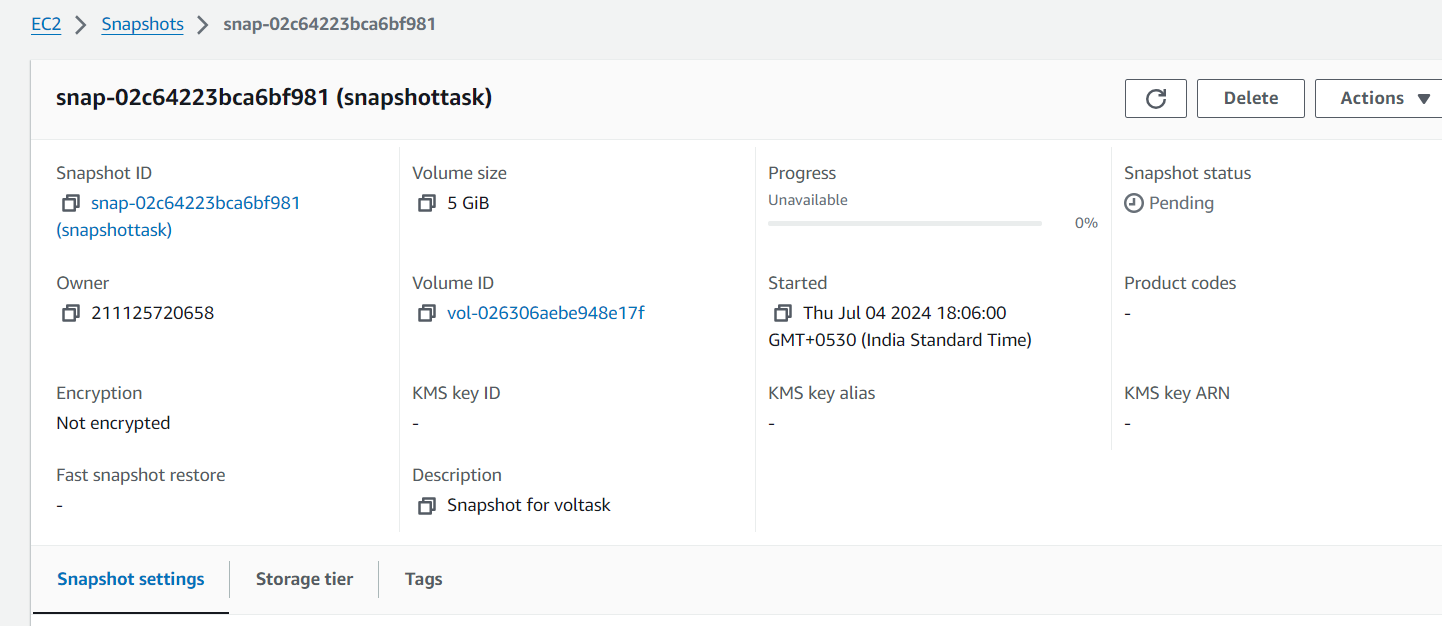


**Mounting disk to particular path permanently/Mounting EBS volume to particular directory**

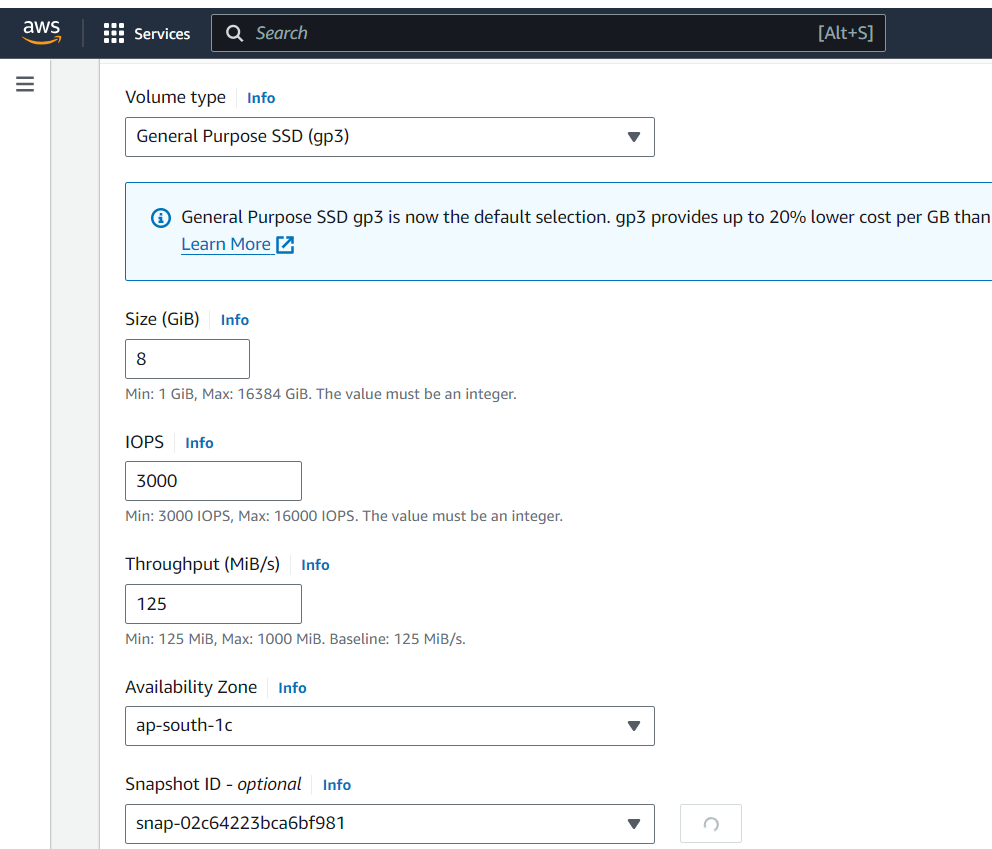


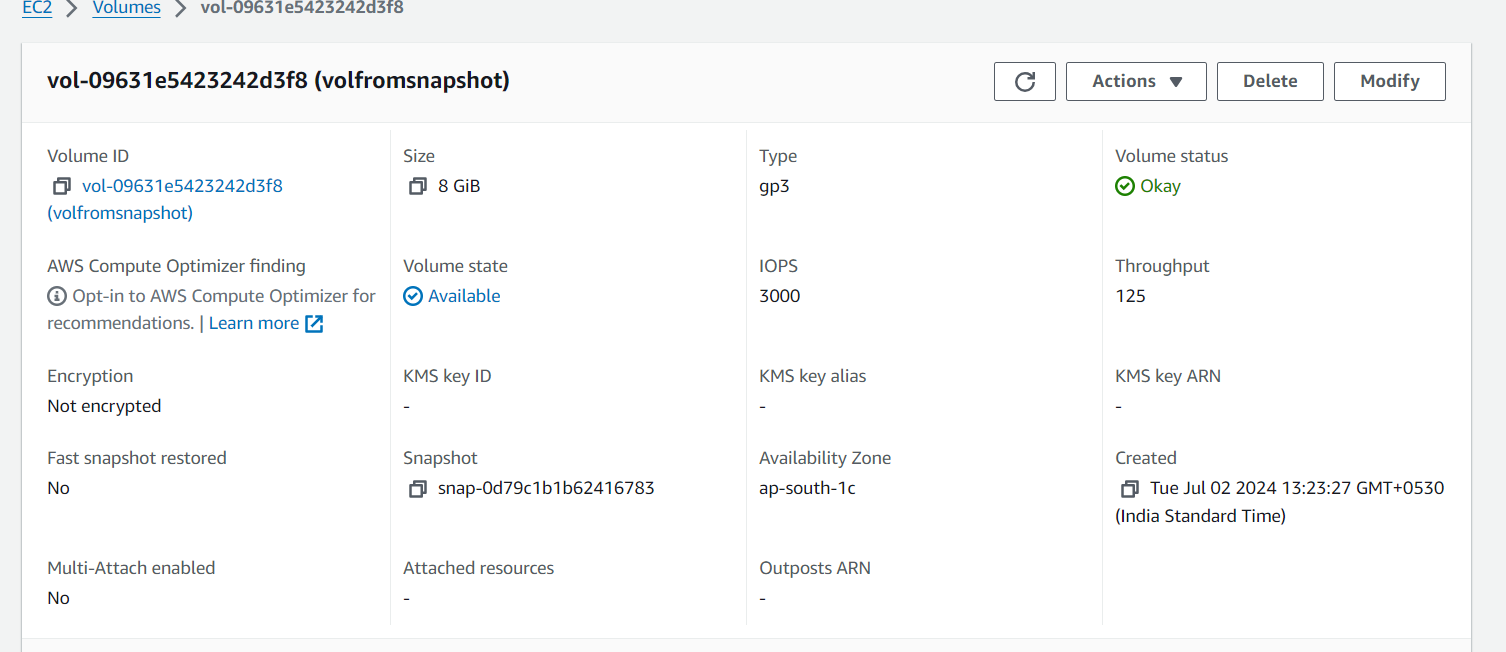
**Creating snapshot for the volume**





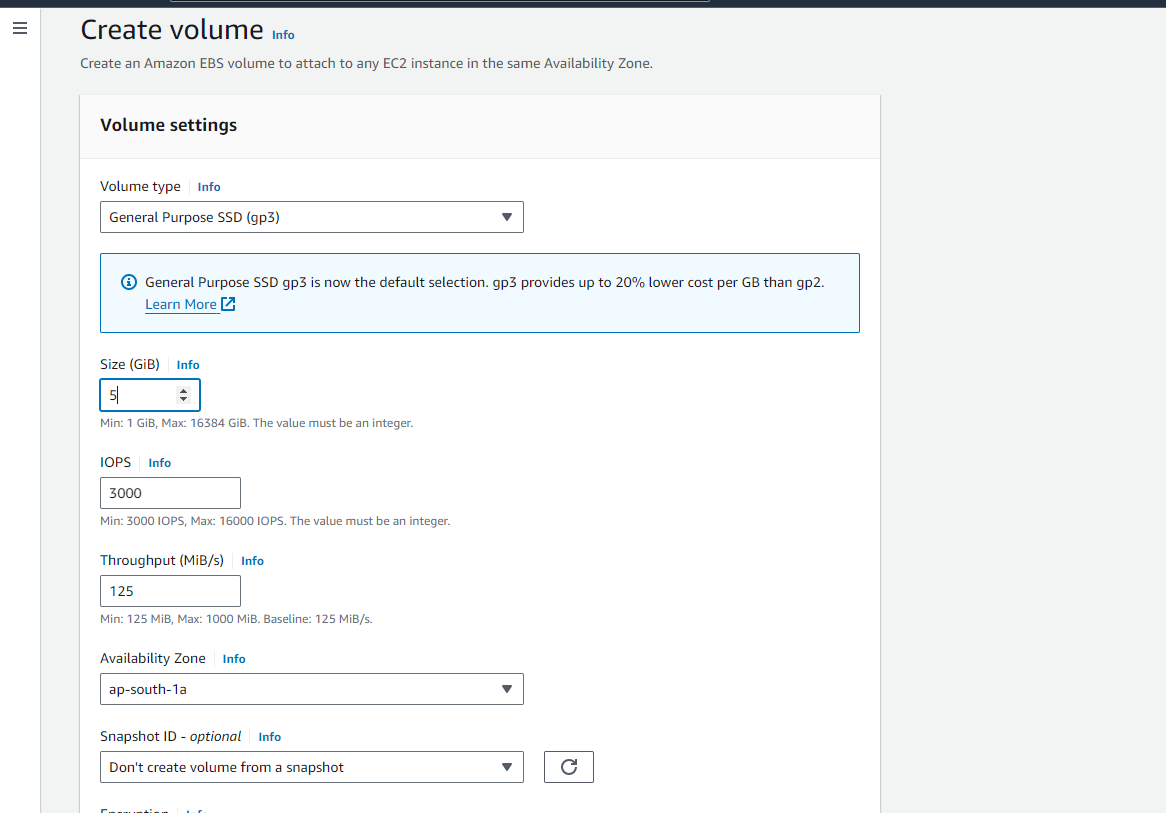
**To create snapshot to another volume**

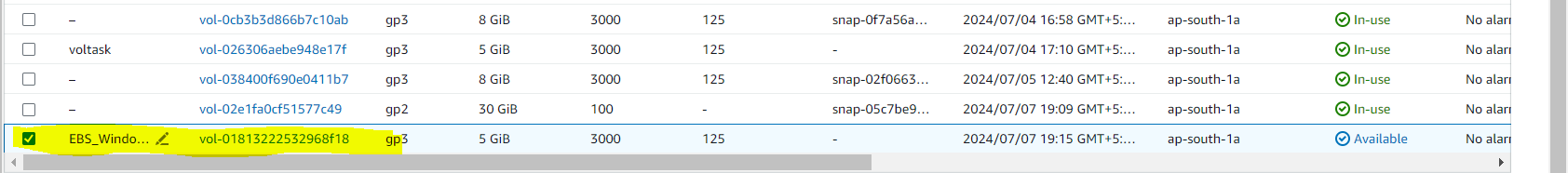




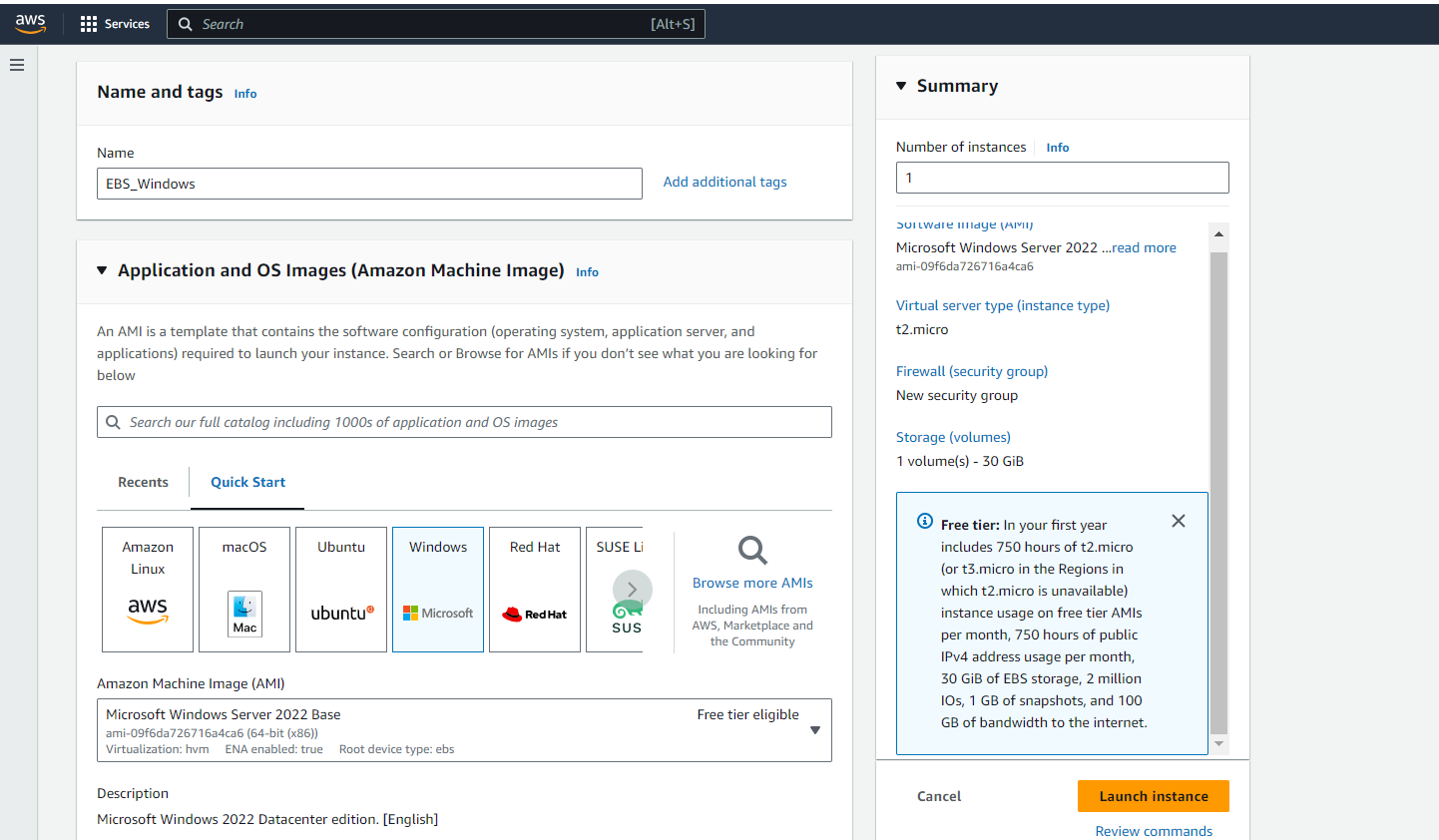
**WINDOWS**

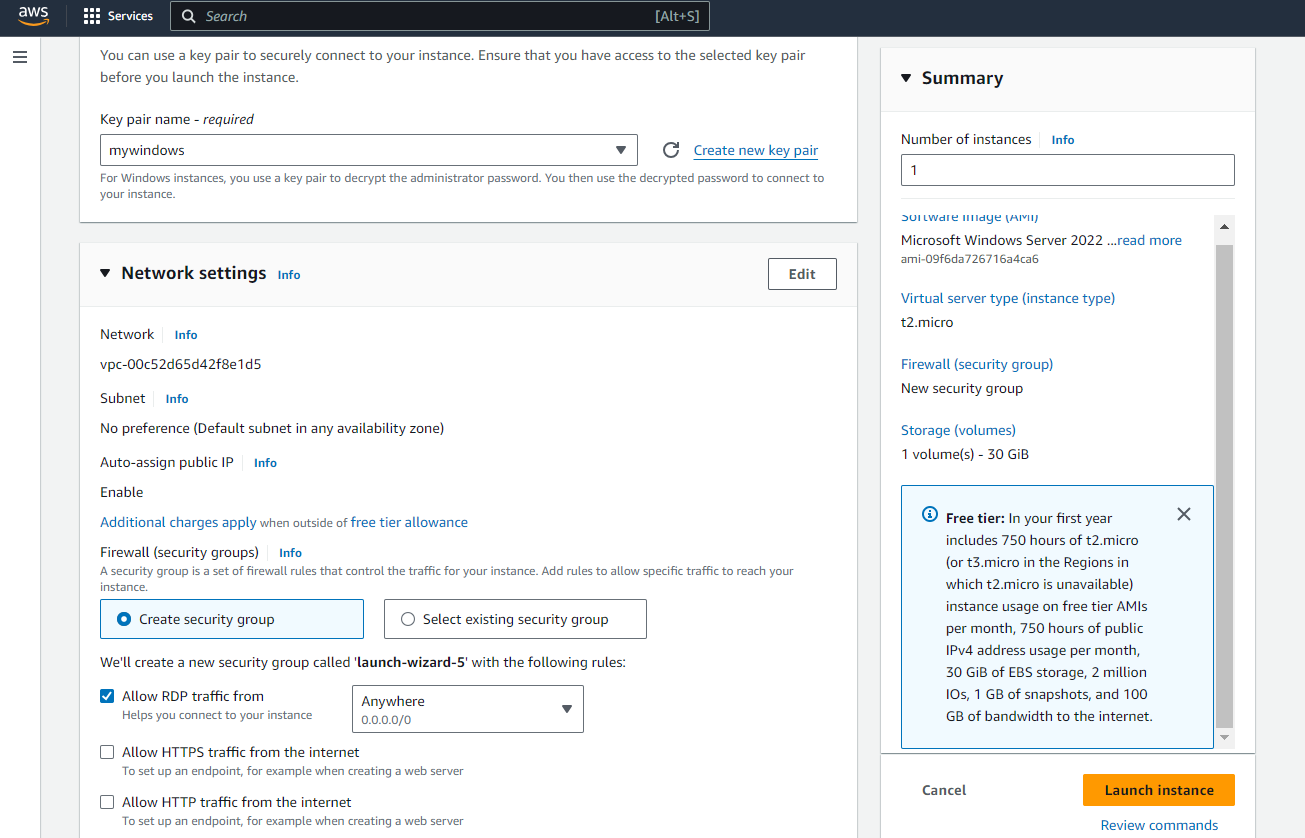
**Create a volume of 5GB**



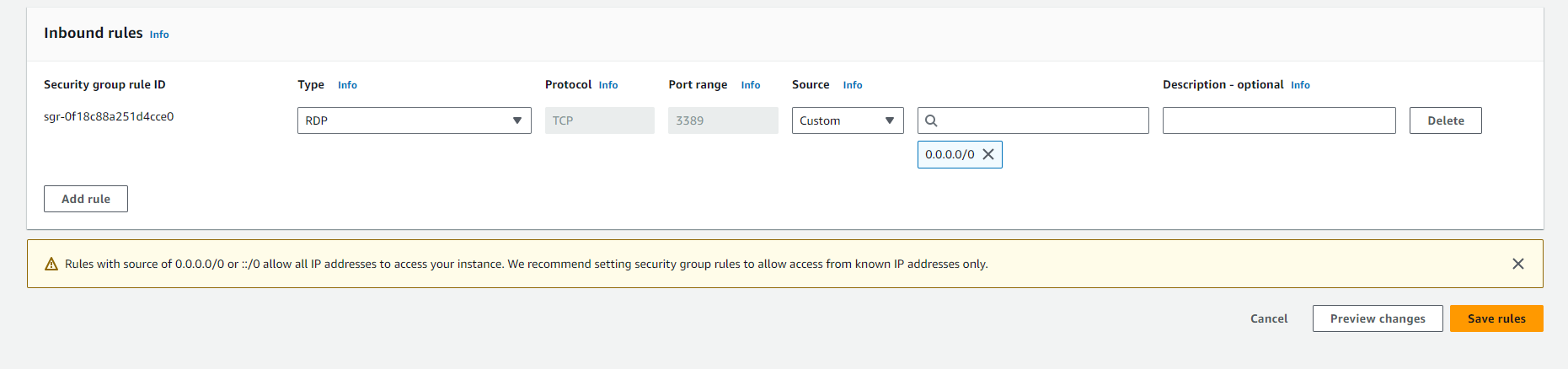


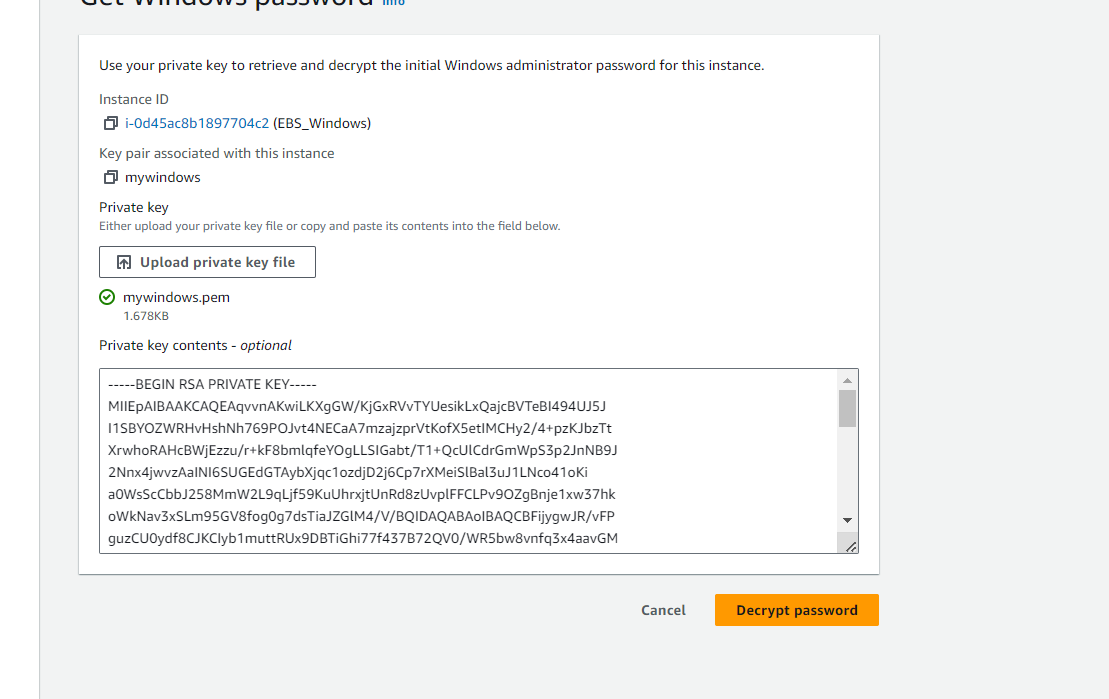
**Launch a windows EC2 machine**

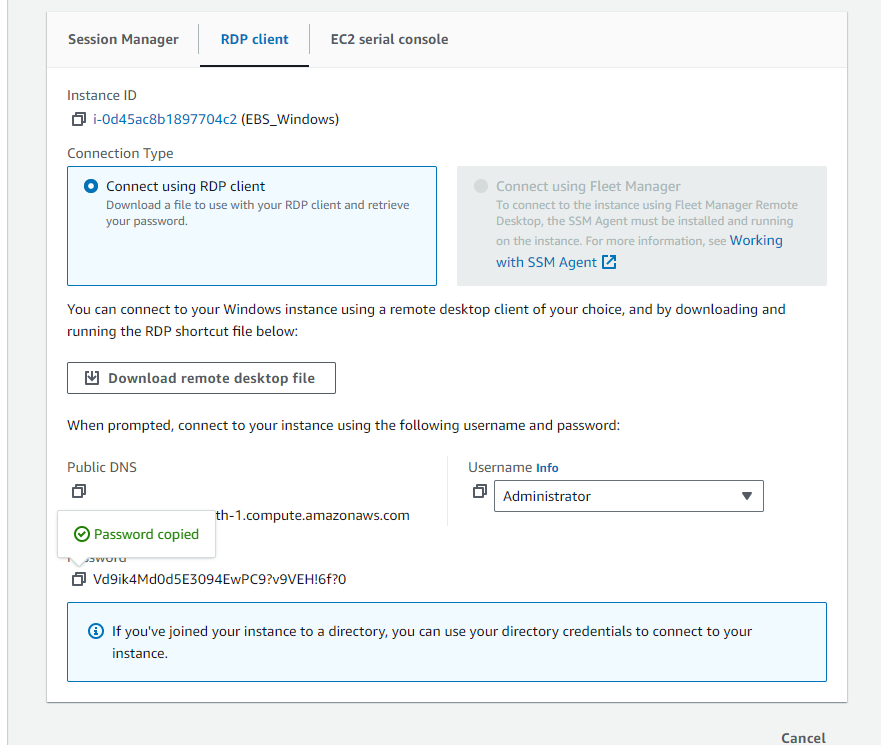




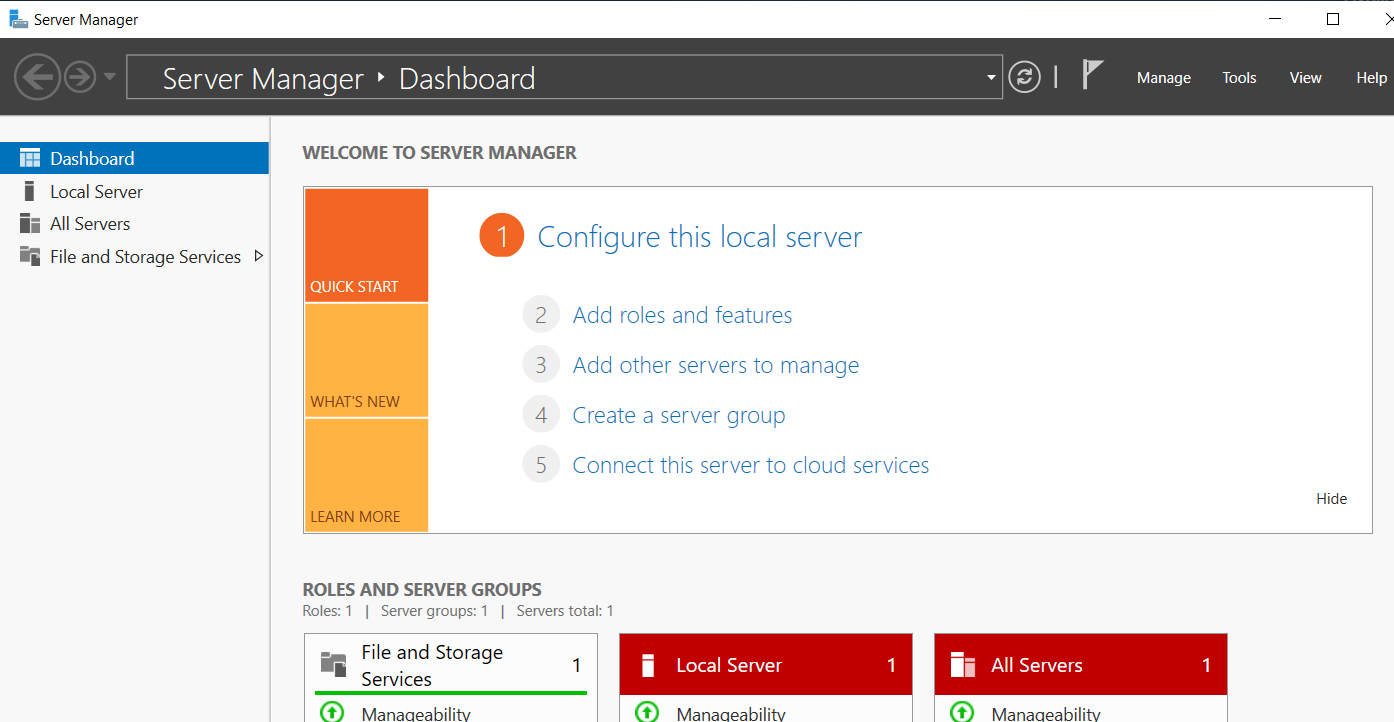
**Check whether the port 3389 is open**



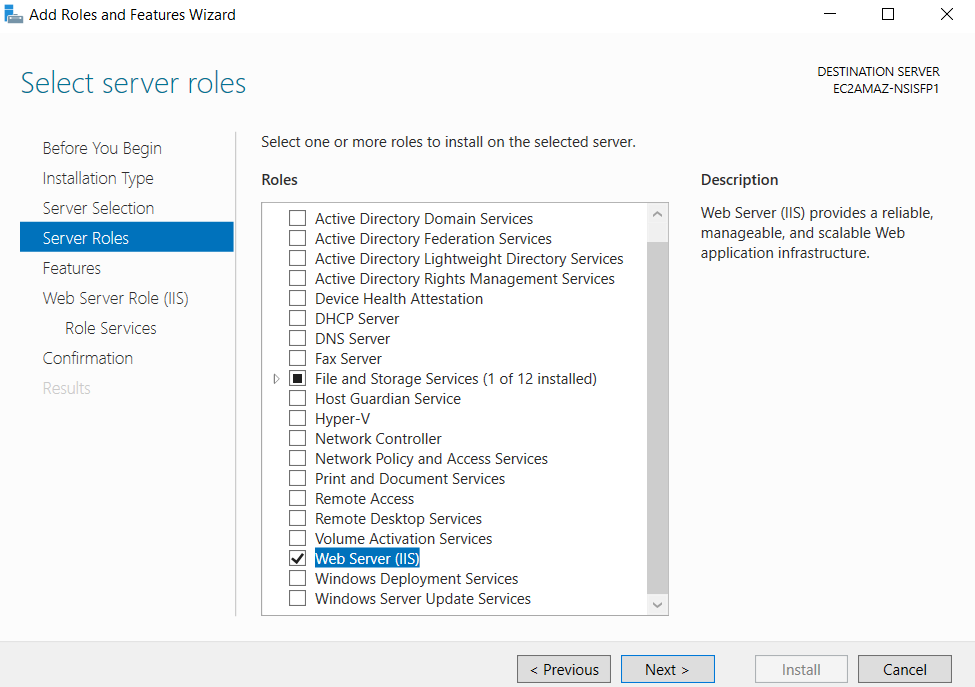


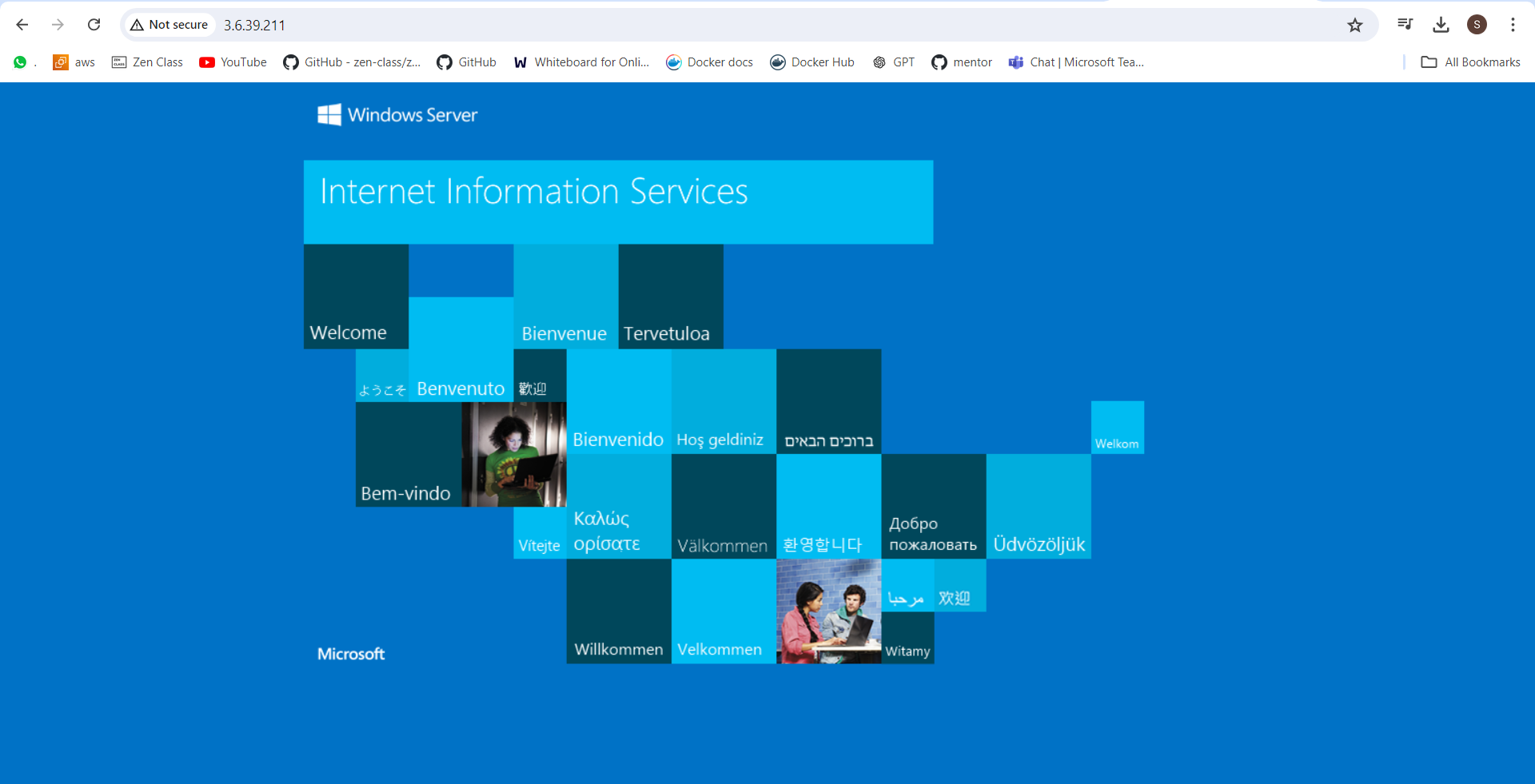


**Open server manager in Windows Vm and navigate to add roles & features**

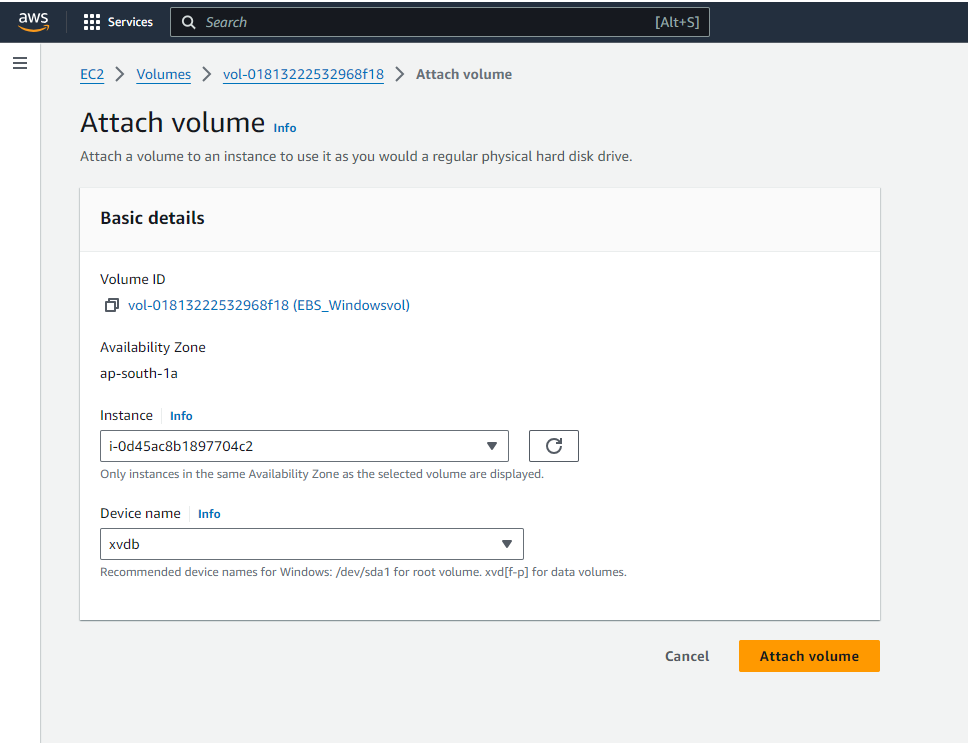


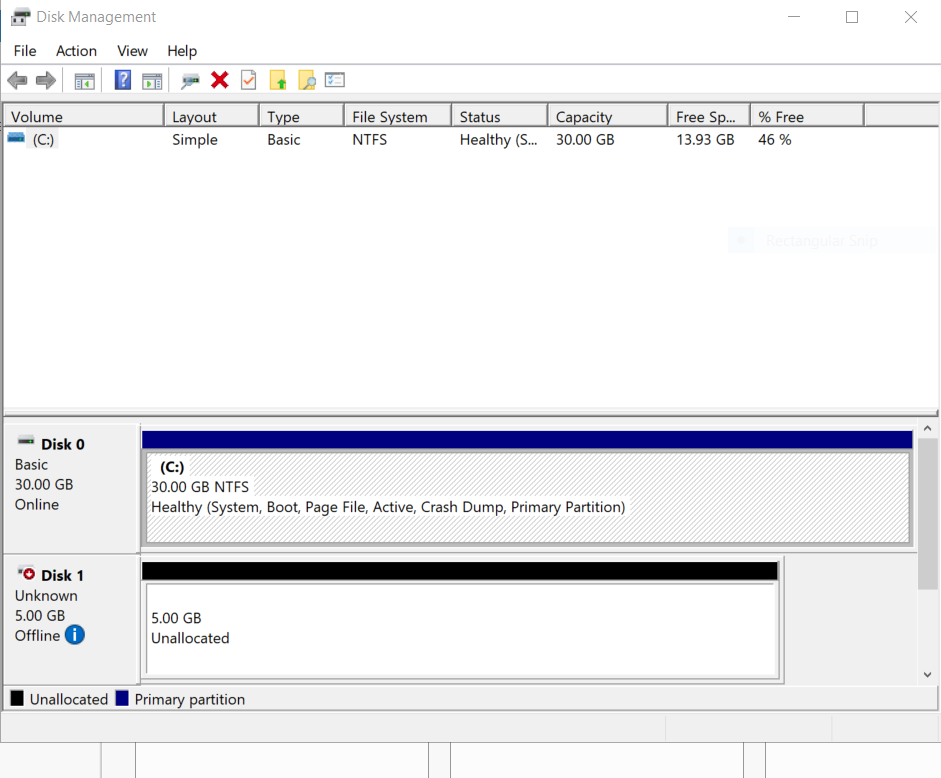
**Enable web server(IIS)**



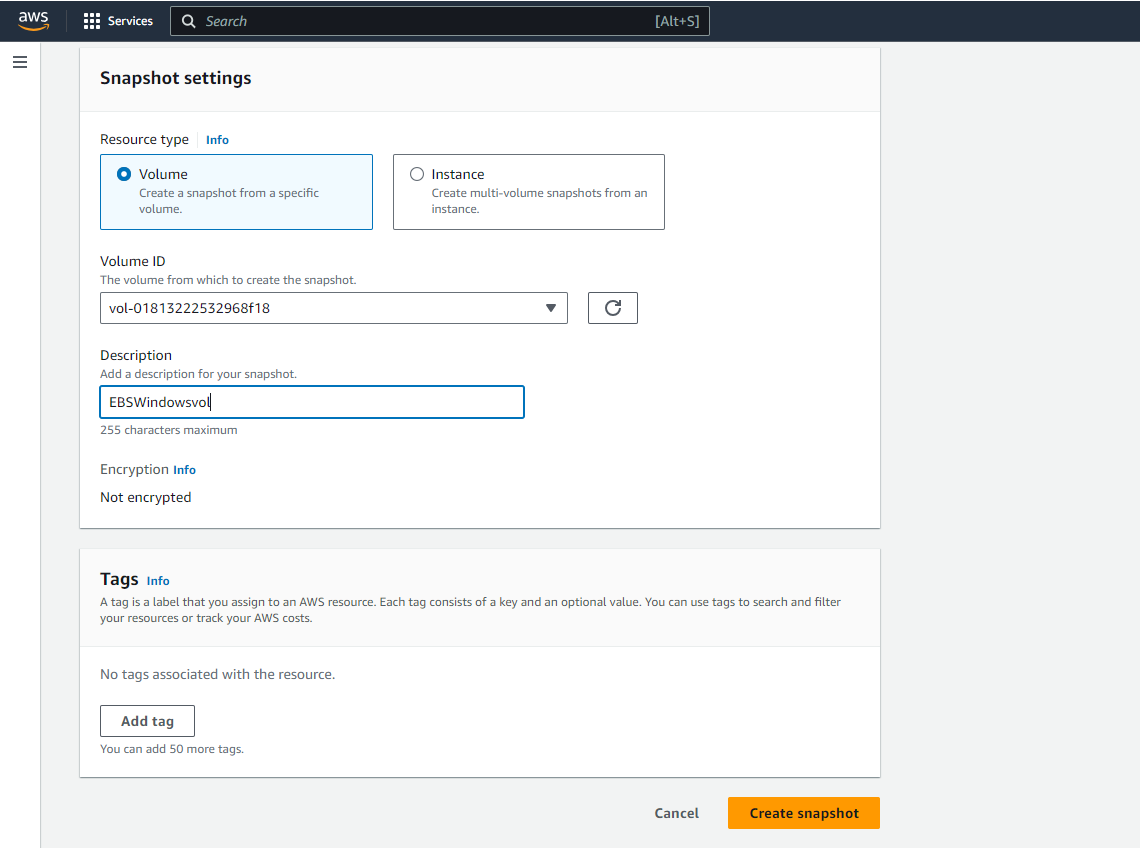
**Open the IP address of the instance**

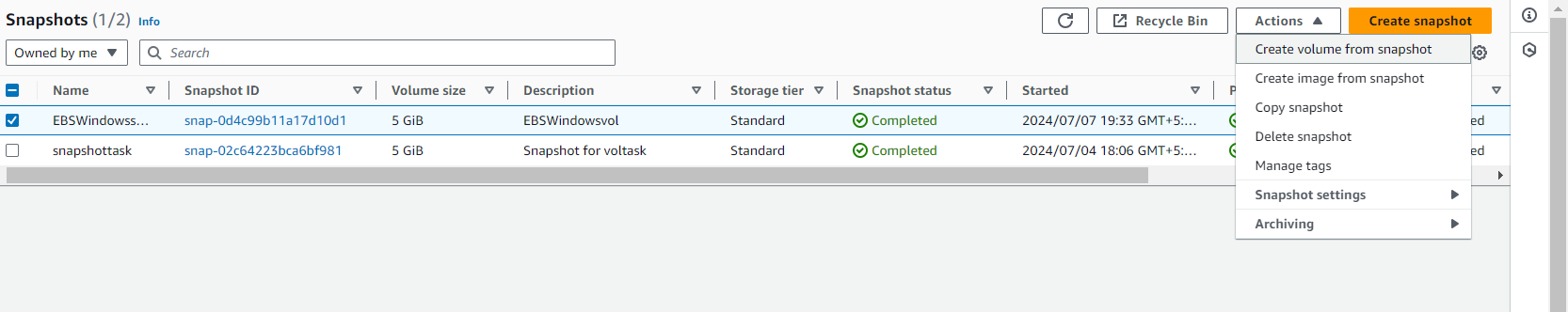
**Attach the volume to EC2 instance**





**Create a new snapshot**





**Create a EBS volume using taken snapshot**

