

aws | Search [Alt+S] GomathiAC (1746-7885-4464) ▾ Asia Pacific (Mumbai) ▾ GomathiAC

EC2 Instances

Instances (1) Info

Find Instance by attribute or tag (case-sensitive)

All states

Instances (1)

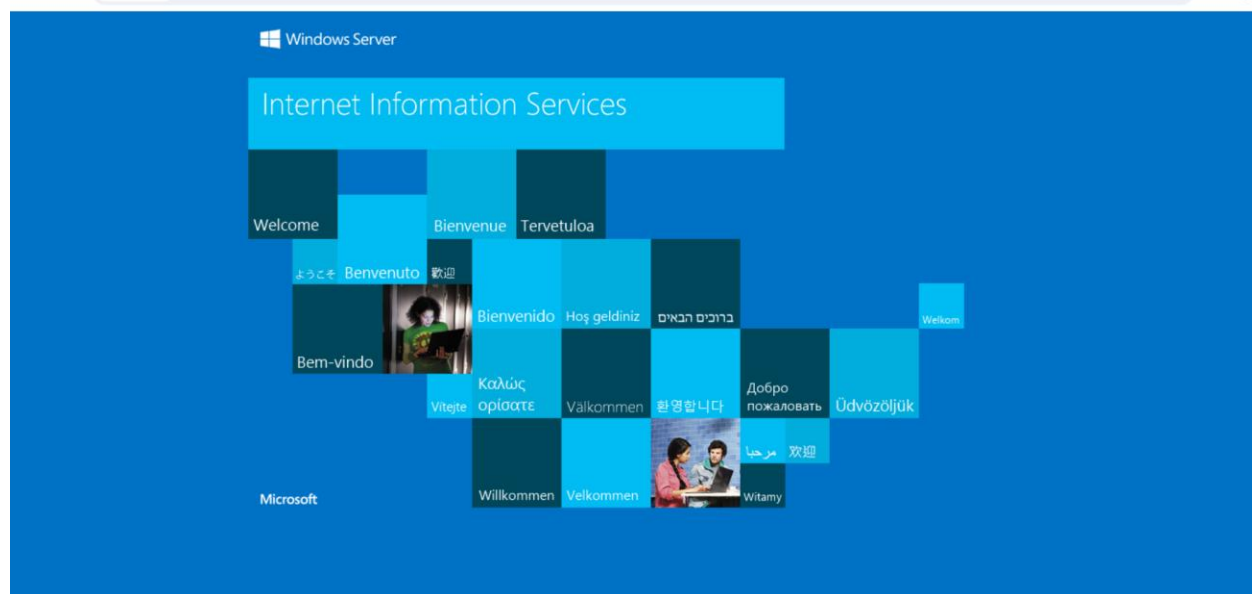
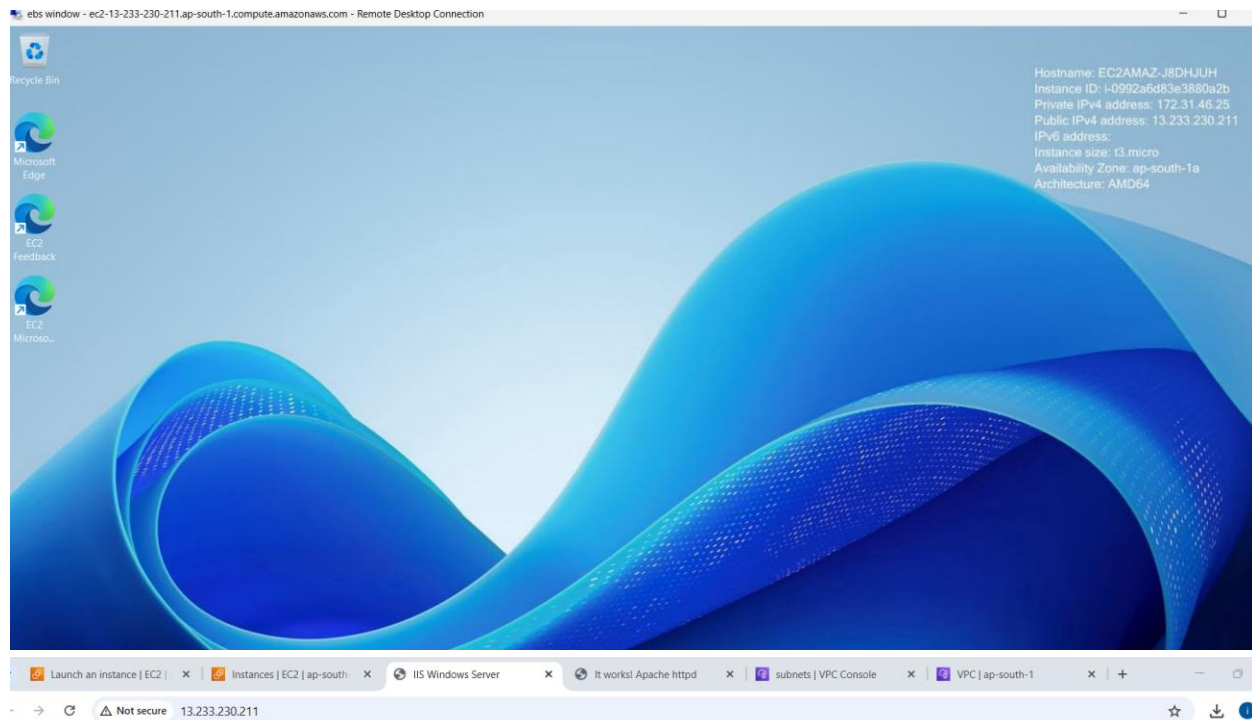
Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
EBS volume	i-0bc8379a7856b11b3	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1a	ec2-35-154

Select an instance

Not secure 35.154.9.86

It works!

Dashboard AWS Global View Events Instances Instances Types Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Capacity Manager New Images AMIs AMI Catalog Elastic Block Store

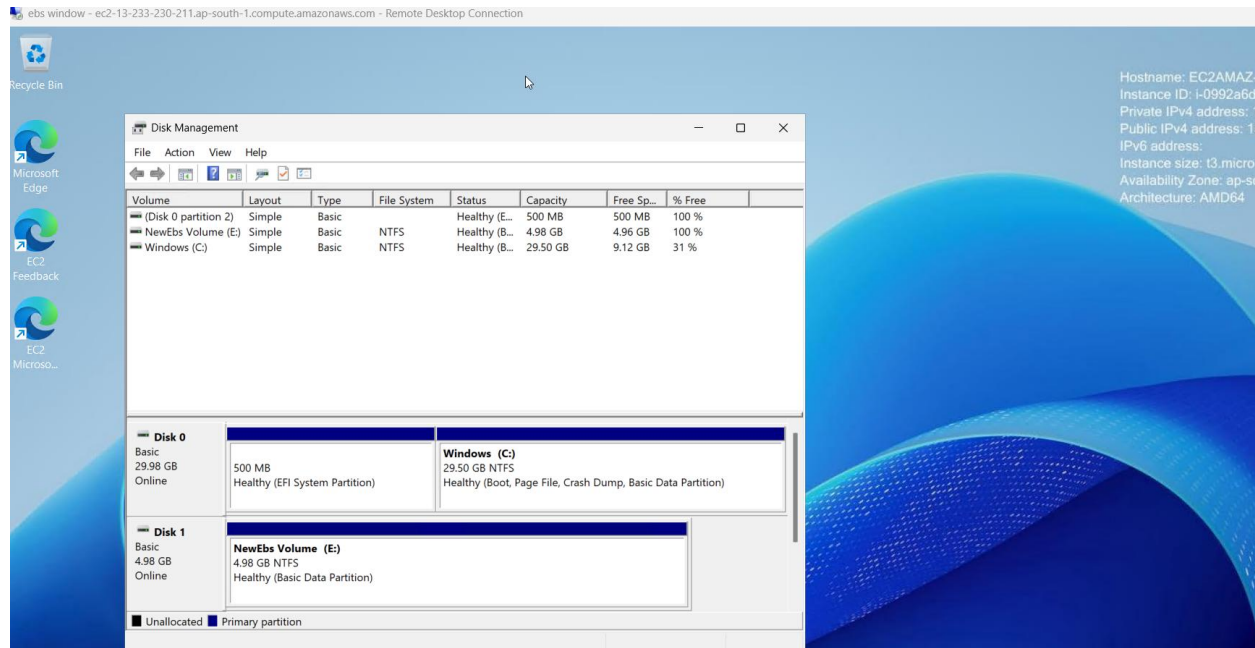


```

[ec2-user@ip-172-31-53-183 ~]$ lsblk
NAME      MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
nvme0n1    259:0   0   8G  0 disk
└─nvme0n1p1 259:1   0   8G  0 part /
└─nvme0n1p127 259:2   0   1M  0 part
└─nvme0n1p128 259:3   0 10M  0 part /boot/efi
nvme1n1    259:4   0   5G  0 disk
[ec2-user@ip-172-31-53-183 ~]$ sudo mkfs -t ext4 /dev/sdb
mke2fs 1.46.5 (30-Dec-2021)
Creating filesystem with 1310720 4k blocks and 327680 inodes
Filesystem UUID: f0b325b6-d947-4339-9071-d3cf12a7545f
Superblock backups stored on blocks:
            32768, 98304, 163840, 229376, 294912, 819200, 884736

Allocating group tables: done
Writing inode tables: done
Creating journal (16384 blocks): done
Writing superblocks and filesystem accounting information: done

[ec2-user@ip-172-31-53-183 ~]$ sudo mkdir /data
[ec2-user@ip-172-31-53-183 ~]$ sudo mount /dev/sdb /data
[ec2-user@ip-172-31-53-183 ~]$ 
```



Create snapshot Info

Create a point-in-time snapshot to back up the data on an Amazon EBS volume to Amazon S3.

Source volume

Volume ID

vol-00ac4edad8fe0e6a7

Availability Zone

aps1-az1 (ap-south-1a)

Snapshot details

Description

Add a description for your snapshot

ebs snapshot

255 characters maximum.

Encryption Info

Not encrypted

Tags Info

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

No tags associated with the resource.

The screenshot shows the AWS EC2 console with the navigation bar at the top. The main content area displays a table titled "Snapshots (1) Info". The table has columns for Name, Snapshot ID, Full snapshot size, Volume size, Description, Storage tier, and Snapshot status. One row is shown, representing a completed snapshot named "snap-0a1400d76339014a3" with a size of 163.5 MiB and a volume size of 5 GiB, described as "ebs snapshot". The status is "Completed". The left sidebar shows the EC2 navigation menu with sections like Dashboard, Instances, Images, and Elastic Block Store.

Name	Snapshot ID	Full snapshot size	Volume size	Description	Storage tier	Snapshot status
	snap-0a1400d76339014a3	163.5 MiB	5 GiB	ebs snapshot	Standard	Completed