

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Resources

EC2 Global View

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Instances (running)	2	Auto Scaling Groups	0
Capacity Reservations	0	Dedicated Hosts	0
Elastic IPs	0	Instances	2
Key pairs	3	Load balancers	0
Placement groups	0	Security groups	3
Snapshots	0	Volumes	2

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance

Migrate a server

Service health

AWS Health Dashboard

Region

US East (N. Virginia)

2211CS010547-Windows - ec2-54-147-154-6.compute-1.amazonaws.com - Remote Desktop Connection

File

Computer

View

This PC

Quick access

Desktop

Documents

Downloads

Pictures

This PC

3D Objects

Desktop

Documents

Pictures

Videos

Devices and drives (1)

Local Disk (C:)

8.57 GB free of 29.9 GB

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Volumes (2)

Info

Actions

Create volume

Saved filter sets

Choose filter set

Search

	Name	Volume ID	Type	Size
<input type="checkbox"/>	-	vol-09d4708497ed94b55	gp2	30 GiB
<input type="checkbox"/>	-	vol-074b9fdc974153393	gp3	8 GiB

Create an Amazon EBS volume to attach to any EC2 instance in the same Availability Zone.

Volume type | [Info](#)

Size (GiB) | Info

Min: 1 GiB, Max: 16384 GiB.

IOPS | Info

Min: 3000 IOPS, Max: 16000 IOPS.

Throughput (MiB/s) | Info

Min: 125 MiB, Max: 1000 MiB. Baseline: 125 MiB/s.

Create an Amazon EBS volume to attach to any EC2 instance in the same Availability Zone.

Volume type | [Info](#)

Throughput (MIB/s) Info

Min: 125 MIB, Max: 1000 MIB, Baseline: 125 MIB/s.

Create an Amazon EBS volume to attach to any EC2 instance in the same Availability Zone.

Volume type | [Info](#)

Size (GiB) | Info

Min: 1 GiB, Max: 16384 GiB.

IOPS | Info

Min: 3000 IOPS, Max: 16000 IOPS.

Throughput (MiB/s) | Info

Min: 125 MiB. Max: 1000 MiB. Baseline: 125 MiB/s.

Snapshot ID - optional [Info](#)

Don't create volume from a snapshot

Encryption [Info](#)

Use Amazon EBS encryption as an encryption solution for your EBS resources associated with your EC2 instances.

☐ Encrypt this volume

Tags - optional [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.

Key

Q Name

Value - optional

Q 2211CS010547-Windows

Remove

Add tag

You can add 49 more tags.

Snapshot summary [Info](#)

Click refresh to view backup information

The volume type that you select and the tags that you assign determine whether the volume will be backed up by any Data Lifecycle Manager policies.

Cancel

Create volume

Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Volumes (1/3) [Info](#)

Save filter sets
Choose filter set

Search

	Name	Volume ID	Type	Size	IOPS	Thrc
<input type="checkbox"/>	-	vol-09d4708497ed94b55	gp2	30 GiB	100	-
<input type="checkbox"/>	-	vol-074b9fdc974153393	gp3	8 GiB	3000	125
<input checked="" type="checkbox"/>	2211CS010547-...	vol-08f74fa7a1d66f974	gp3	15 GiB	3000	125

Volume ID: vol-08f74fa7a1d66f974 (2211CS010547-Windows)

Details

Status checks

Monitoring

Tags

Volume ID vol-08f74fa7a1d66f974 (2211CS010547-Windows)	Size 15 GiB	Type gp3	Status check Okay
--	----------------	-------------	----------------------

Attach volume [Info](#)

Attach a volume to an instance to use it as you would a regular physical hard disk drive.

Basic details

Volume ID

vol-08f74fa7a1d66f974 (2211CS010547-Windows)

Availability Zone

us-east-1a

Instance [Info](#)

Search instance ID or name tag

Only instances in the same Availability Zone as the selected volume are displayed.

Device name [Info](#)

Select a device name

Cancel

Attach volume

aws

Search [Alt+S]

United States (N. Virgi)

voclabs/user3782166=Subhpreet_Patro @ 0696-42

EC2 > Volumes > vol-08f74fa7a1d66f974 > Attach volume

Attach volume [Info](#)

Attach a volume to an instance to use it as you would a regular physical hard disk drive.

Basic details

Volume ID
vol-08f74fa7a1d66f974 (2211CS010547-Windows)

Availability Zone
us-east-1a

Instance [Info](#)
i-0d04c4bfae82643c3 (2211CS010547-Windows) (running)

Device name [Info](#)
xvdb

Only instances in the same Availability Zone as the selected volume are displayed.

Recommended device names for Windows: /dev/sda1 for root volume. xvdf-f-p for data volumes.

[Cancel](#) [Attach volume](#)

aws

Search [Alt+S]

United States (N. Virgi)

voclabs/user3782166=Subhpreet_Patro @ 0696-42

Volumes (3) [Info](#)

Successfully attached volume vol-08f74fa7a1d66f974 to instance i-0d04c4bfae82643c3.

[Actions](#) [Create volume](#)

Saved filter sets
Choose filter set

Search

	Name	Volume ID	Type				Snapshot ID	Crea...	A..	Volume state
<input type="checkbox"/>	-	vol-09d470849...	gp2	3...	1...	-	snap-0c747d9...	2025/0...	us-...	In-use
<input type="checkbox"/>	-	vol-074b9fdc9...	gp3	8...	3...	1...	snap-03de507...	2025/0...	us-...	In-use
<input type="checkbox"/>	2211CS010547-...	vol-08f74fa7a1...	gp3	1...	3...	1...	-	2025/0...	us-...	In-use

2211CS010547-Windows - ec2-54-147-154-6.compute-1.amazonaws.com - Remote Desktop Connection

Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Name

System Tools

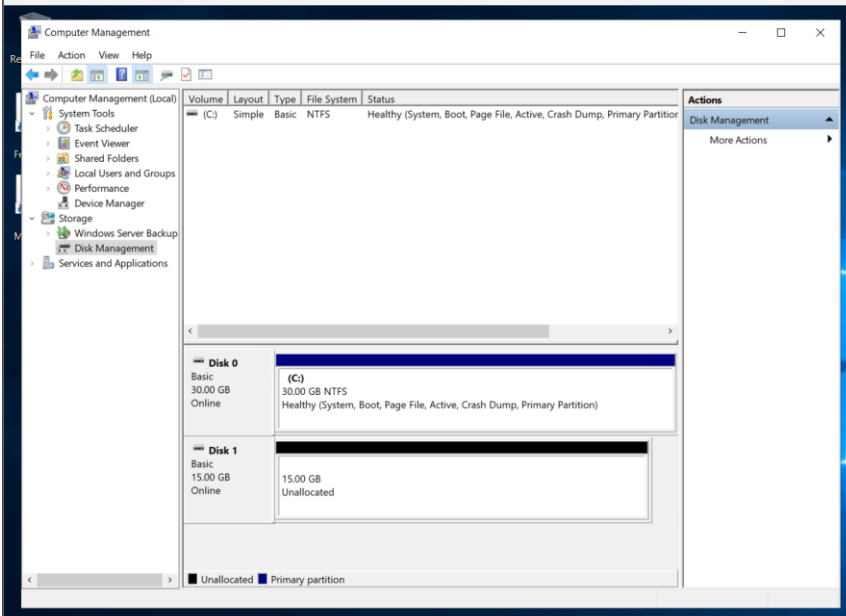
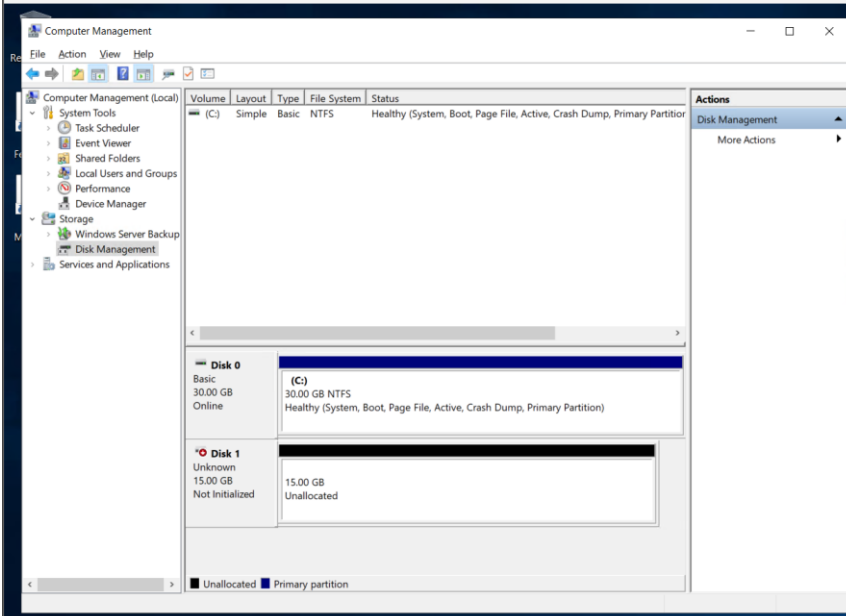
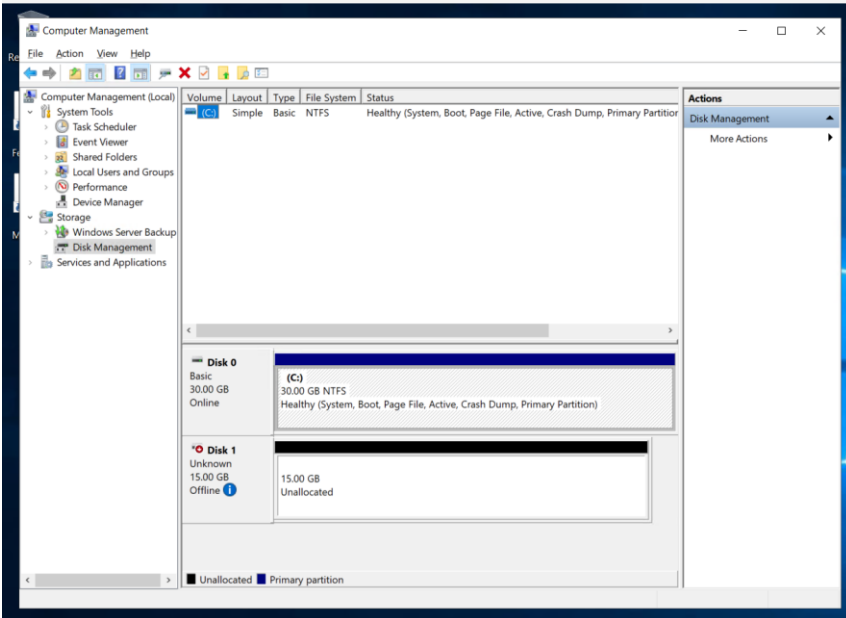
Storage

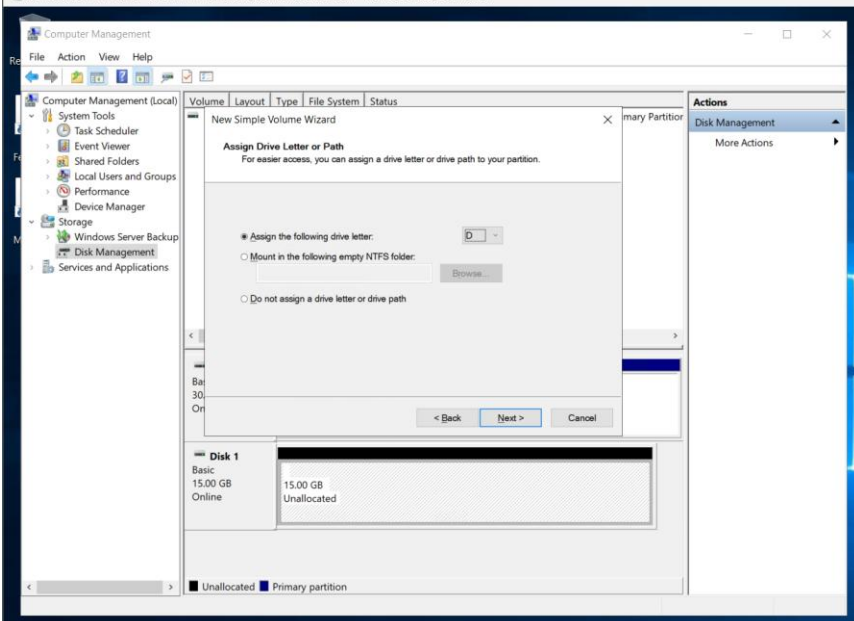
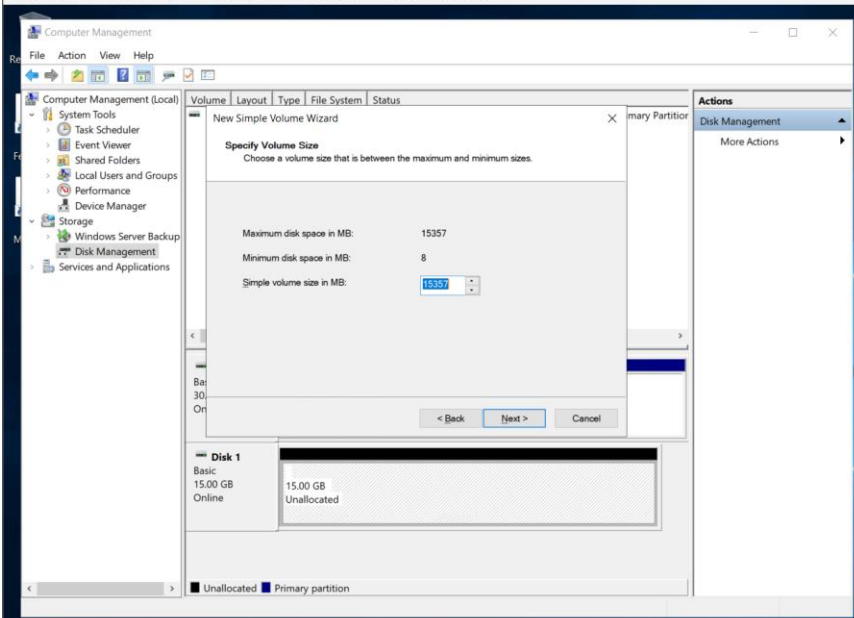
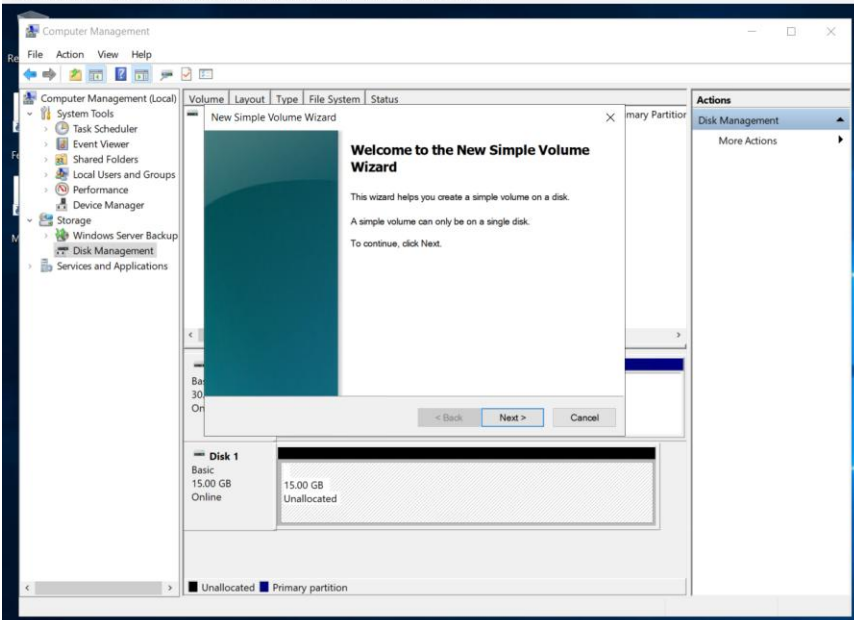
Services and Applications

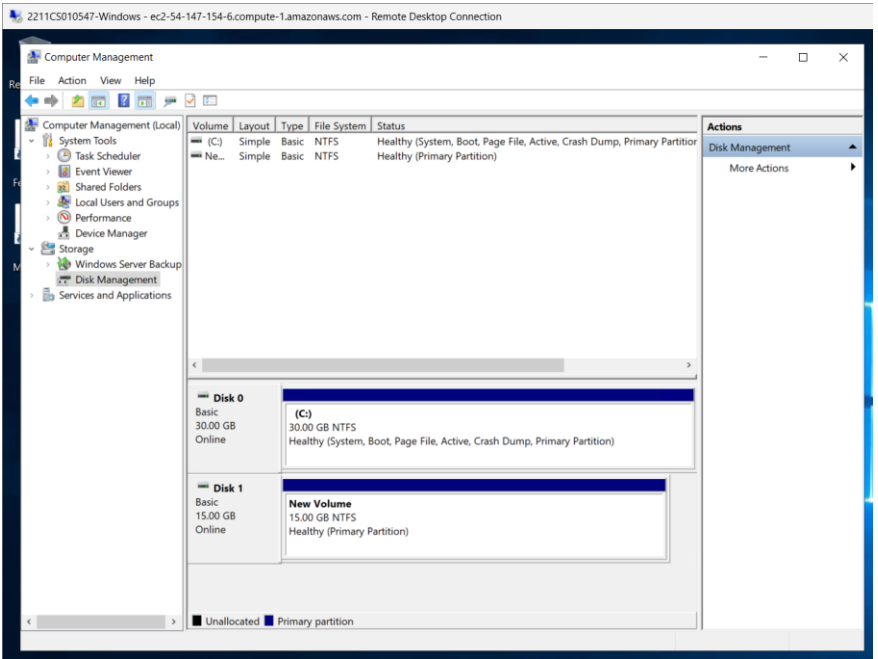
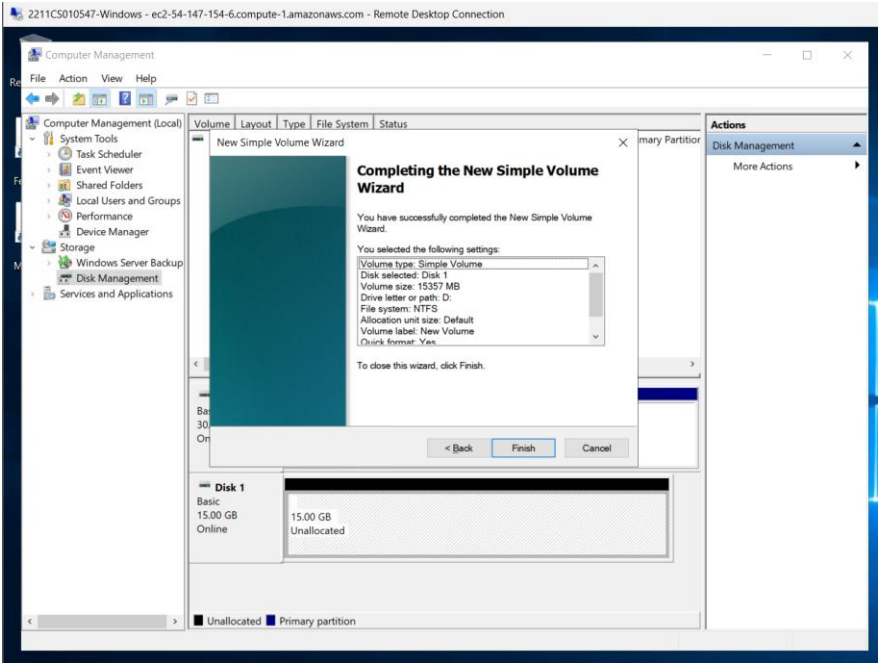
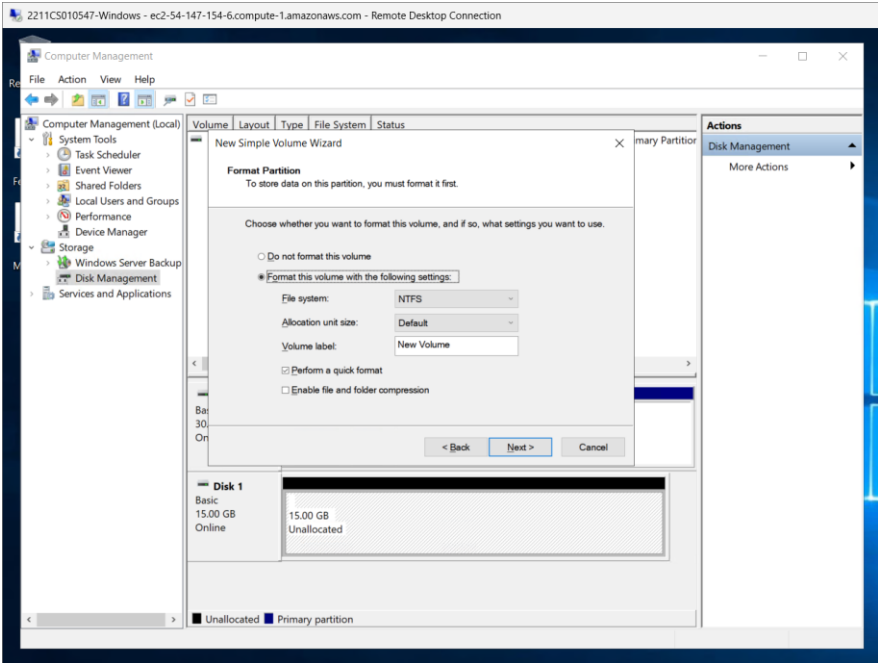
Actions

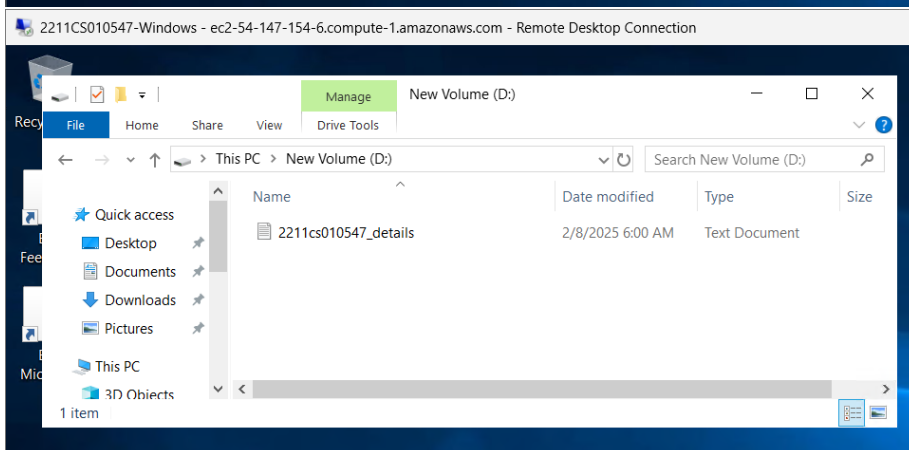
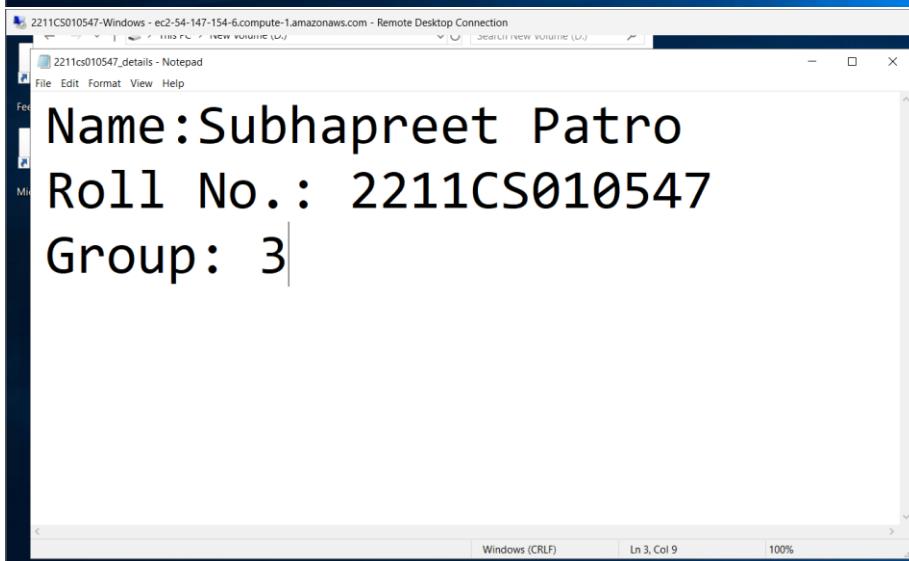
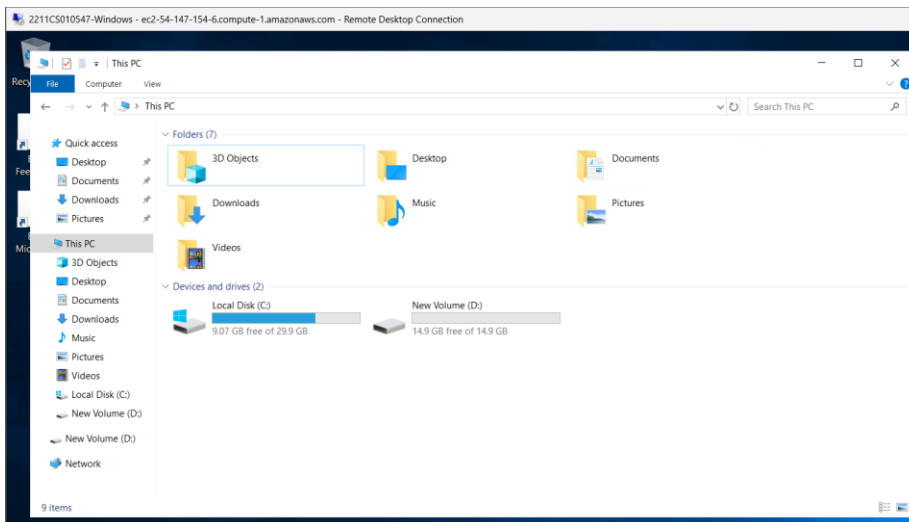
Computer Management (Loc...

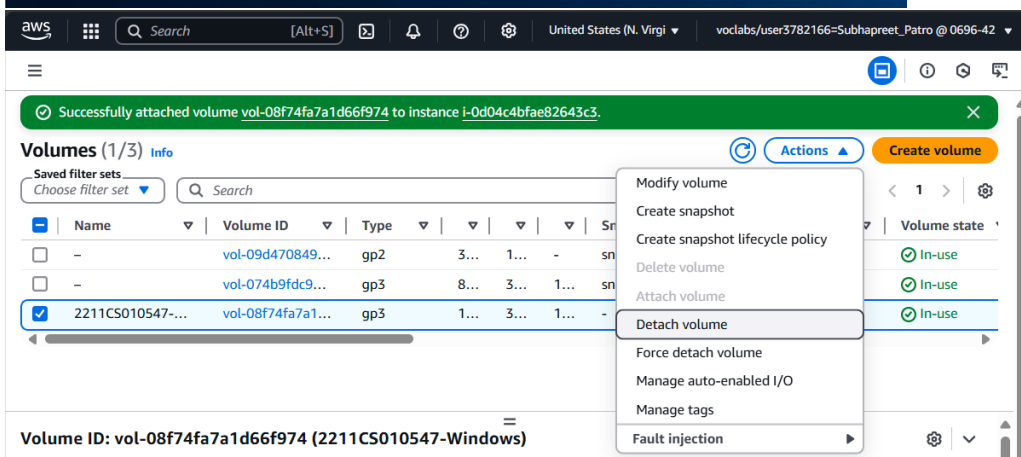
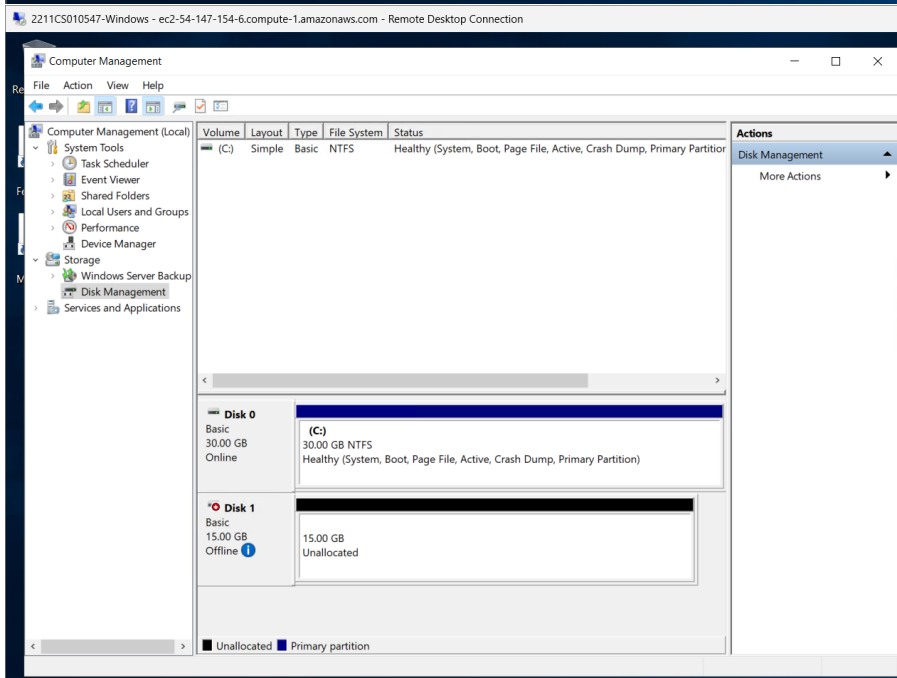
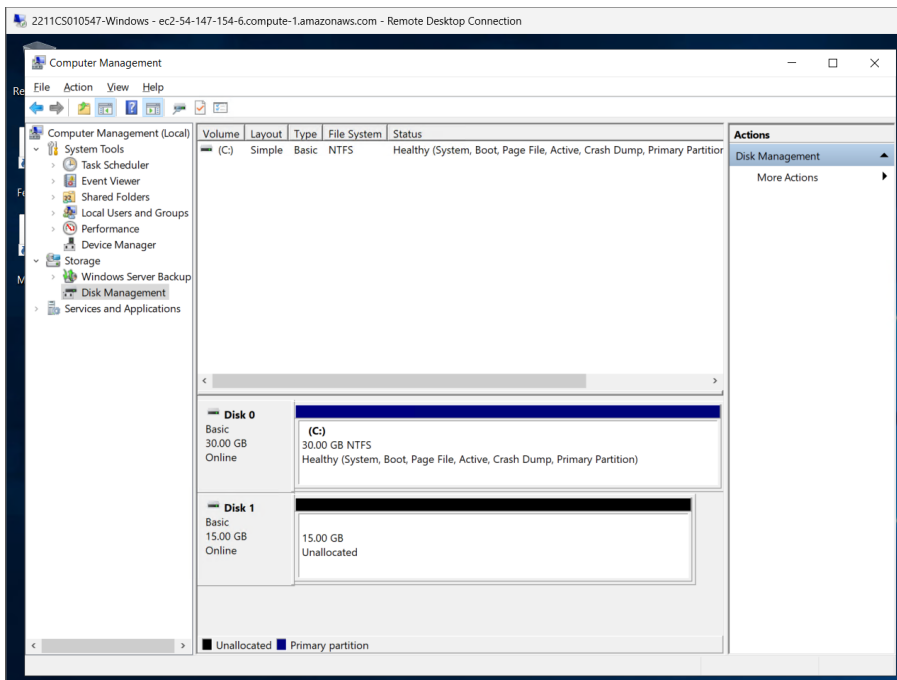
More Actions











aws

Search [Alt+S]

United States (N. Virgi)

voclabs/user3782166=Subhapreet_Patro @ 0696-42

Successfully detached volume.

Volumes (3) Info

Choose filter set Search

Name	Volume ID	Type	Size	Provisioned Size	Snapshot ID	Created At	Availability Zone	Volume state
-	vol-09d470849...	gp2	3...	1...	-	2025/0...	us-...	In-use
-	vol-074b9fdc9...	gp3	8...	3...	1...	2025/0...	us-...	In-use
2211CS010547-...	vol-08f74fa7a1...	gp3	1...	3...	1...	2025/0...	us-...	Available

aws

Search [Alt+S]

United States (N. Virgi)

voclabs/user3782166=Subhapreet_Patro @ 0696-42

Successfully detached volume.

Volumes (1/3) Info

Choose filter set Search

Name	Volume ID	Type	Size	Provisioned Size	Snapshot ID	Created At	Availability Zone	Volume state
-	vol-09d470849...	gp2	3...	1...	-	2025/0...	us-...	In-use
-	vol-074b9fdc9...	gp3	8...	3...	1...	2025/0...	us-...	In-use
2211CS010547-...	vol-08f74fa7a1...	gp3	1...	3...	1...	2025/0...	us-...	Available

Volume ID: vol-08f74fa7a1d66f974 (2211CS010547-Windows)

Modify volume
Create snapshot
Create snapshot lifecycle policy
Delete volume
Attach volume
Detach volume
Force detach volume
Manage auto-enabled I/O
Manage tags
Fault injection

aws

Search [Alt+S]

United States (N. Virgi)

voclabs/user3782166=Subhapreet_Patro @ 0696-42

Successfully detached volume.

Volumes (1/3) Info

Choose filter set Search

Name	Volume ID	Type	Size	Provisioned Size	Snapshot ID	Created At	Availability Zone	Volume state
-	vol-09d470849...	gp2	3...	1...	-	2025/0...	us-...	In-use
-	vol-074b9fdc9...	gp3	8...	3...	1...	2025/0...	us-...	In-use
2211CS010547-...	vol-08f74fa7a1...	gp3	1...	3...	1...	2025/0...	us-...	Available

Volume ID: vol-08f74fa7a1d66f974

Details Status checks

Volume ID: vol-08f74fa7a1d66f974

Delete vol-08f74fa7a1d66f974?

After you delete a volume, its data is permanently deleted and the volume can no longer be attached to an instance.

Are you sure that you want to delete vol-08f74fa7a1d66f974?

To confirm deletion, type delete in the field.

delete

Cancel Delete

aws

Search [Alt+S]

United States (N. Virgi)

voclabs/user3782166=Subhapreet_Patro @ 0696-42

Successfully deleted volume vol-08f74fa7a1d66f974.

Volumes (2) Info

Choose filter set Search

Name	Volume ID	Type	Size	Provisioned Size	Snapshot ID	Created At	Availability Zone	Volume state
-	vol-09d470849...	gp2	3...	1...	-	2025/0...	us-...	In-use
-	vol-074b9fdc9...	gp3	8...	3...	1...	2025/0...	us-...	In-use

Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume

Layout

Type

File System

Status

(C:)

Simple

Basic

NTFS

Healthy (System, Boot, Page File, Active, Crash Dump, Primary Partition)

Disk 0

Basic

30.00 GB

Online

(C:)

30.00 GB NTFS

Healthy (System, Boot, Page File, Active, Crash Dump, Primary Partition)

Unallocated

Primary partition

Actions

Disk Management

More Actions