

## What I have Done :

1. Launched an EC2 instance with Windows OS.
2. Attached an EBS volume to the instance.
3. Created a snapshot of the EBS volume.
4. Copied that snapshot to a different AWS region.
5. Created a volume from the copied snapshot in the new region.
6. Attached the new volume to an EC2 instance in the destination region.

The screenshot shows the AWS CloudShell interface with the following details:

- Name and tags:** Name is set to "vm".
- Software Image (AMI):** Microsoft Windows Server 2019 Base (ami-04bc16fa2d26a1d63).
- Virtual server type (instance type):** t3.micro.
- Firewall (security group):** New security group.
- Storage (volumes):** 1 volume(s) - 8 GiB.
- Launch instance** button is visible.

Below the CloudShell, the AWS Management Console shows the successful creation of the EC2 instance:

**Instances** > **Launch an instance**

**Application and OS Images (Amazon Machine Image)**

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below.

Recent AMIs: Amazon Linux, macOS, Ubuntu, Windows, Red Hat, SUSE Linux, Del.

Quick Start AMIs: Amazon Linux, macOS, Ubuntu, Windows, Red Hat, SUSE Linux, Del.

Search bar: Search our full catalog including 1000s of application and OS images.

Summary:

- Number of instances: 1
- Software Image (AMI): Microsoft Windows Server 2019 Base (ami-04bc16fa2d26a1d63)
- Virtual server type (instance type): t3.micro
- Firewall (security group): New security group
- Storage (volumes): 1 volume(s) - 30 GiB

Launch instance and Preview code buttons are present.

**Create key pair**

**Key pair name**  
Key pairs allow you to connect to your instance securely.  
**vmkey**

**Key pair type**  
 RSA RSA encrypted private and public key pair  
 ED25519 ED25519 encrypted private and public key pair (Not supported for Windows instances)

**Private key file format**  
 .pem For use with OpenSSH  
 .ppk For use with PuTTY

**When prompted, store the private key in a secure and accessible location on your computer.**

**Cancel** **Create key pair**

**Summary**

Number of instances: 1

Software Image (AMI): Microsoft Windows Server 2019 ...read more  
ami-04bc16fa2d26a1d63

Virtual server type (instance type): t3.micro

Firewall (security group): New security group

Storage (volumes): 1 volume(s) - 30 GiB

**Launch instance** **Preview code**

**Configure storage**

**Advanced**

Screenshot of the AWS EC2 Instances page showing a single running t3.micro instance named 'vm' (ID: i-04fe61ea942a9139b). The instance has 2/2 checks passed and is in the eu-north-1a region.

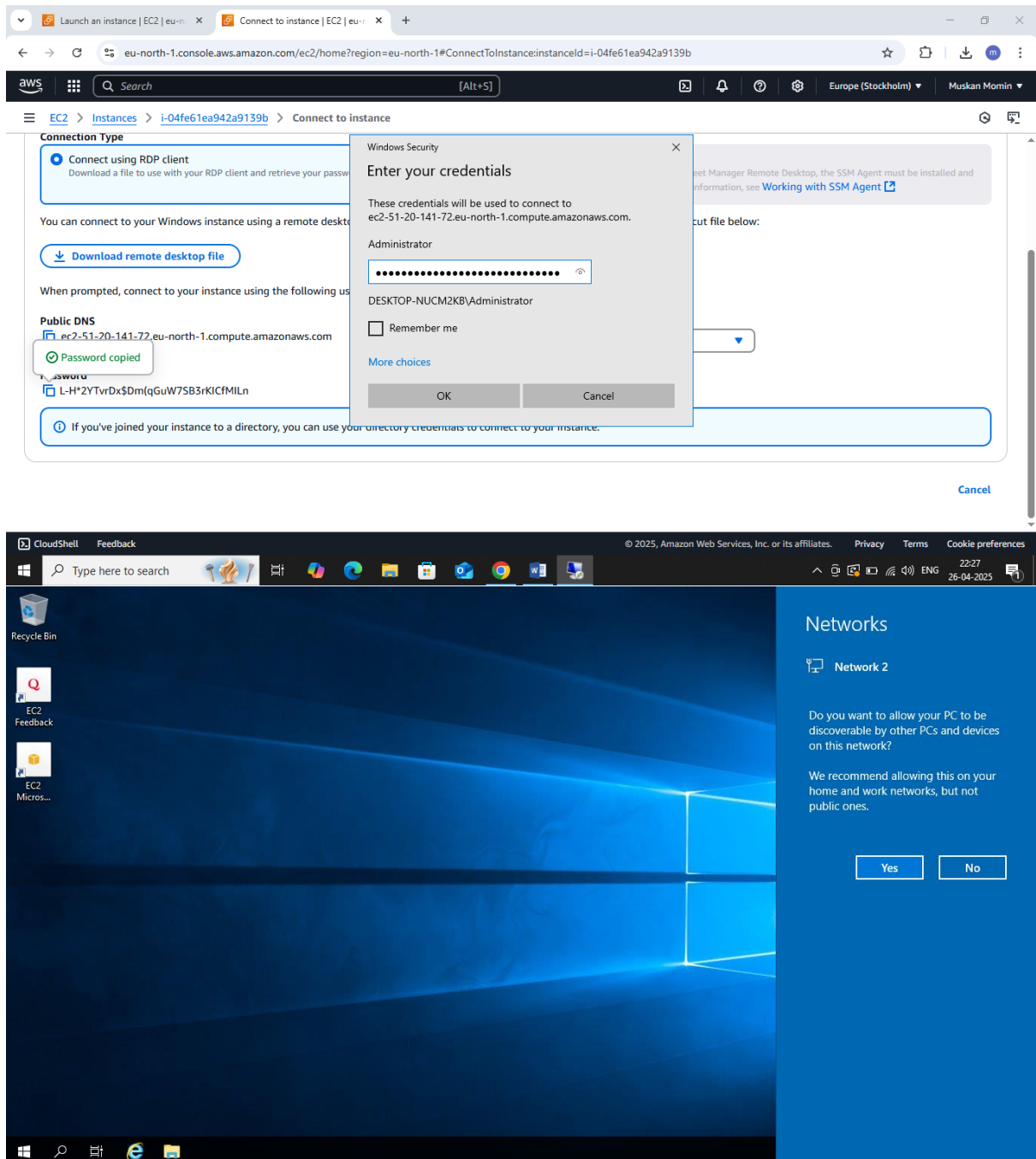
The screenshot also shows a 'Recent download history' modal open, listing two files:

- vm.rdp**: 106 B • Done
- vmkey.pem**: 1,678 B • 3 minutes ago

Below the modal, the navigation path is: EC2 > Instances > i-04fe61ea942a9139b > Get Windows password.

The 'Get Windows password' page contains the following fields:

- Instance ID**: i-04fe61ea942a9139b (vm)
- Key pair associated with this instance**: vmkey
- Private key**: A note stating "Either upload your private key file or copy and paste its contents into the field below." followed by a button labeled "Upload private key file".
- Private key contents - optional**: A text area labeled "Private key contents" where users can paste their private key contents.



**Server Manager**

Server Manager • Dashboard

**WELCOME TO SERVER MANAGER**

1 Configure this local server

- 2 Add roles and features
- 3 Add other servers to manage
- 4 Create a server group
- 5 Connect this server to cloud services

**ROLES AND SERVER GROUPS**  
Roles: 0 | Server groups: 1 | Servers total: 1

Local Server	1	All Servers	1
Manageability		Manageability	
Events		Events	
Services		Services	
Performance		Performance	
BPA results		BPA results	

**Create volume** Info

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

**Volume settings**

**Volume type** Info  
General Purpose SSD (gp3)

**Size (GiB)** Info  
10  
Min: 1 GiB, Max: 16384 GiB.

**IOPS** Info  
3000  
Min: 3000 IOPS, Max: 16000 IOPS.

**Throughput (MiB/s)** Info  
125  
Min: 125 MiB, Max: 1000 MiB. Baseline: 125 MiB/s.

**Availability Zone** Info

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**Create volume | EC2 | eu-north-1**

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#CreateVolume:

EC2 > Volumes > Create volume

**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.  
No tags associated with the resource.

[Add tag](#)  
You can add 50 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](#)

**Volumes (1/2)** [Info](#)

Successfully created volume vol-0f5fb55f8b65af9f.

Name	Volume ID	Type	Size	IOPS
-	vol-0f5fb55f8b65af9f	gp3	10 GiB	3000
-	vol-0adfca5042815c30e	gp2	30 GiB	100

**Volume ID: vol-0f5fb55f8b65af9f**

Details		Status checks	Monitoring	Tags	
Volume ID	vol-0f5fb55f8b65af9f	Size	10 GiB	Type	gp3
AWS Compute Optimizer finding	<a href="#">Opt-in to AWS Compute Optimizer for recommendations</a>   <a href="#">Learn more</a>	Volume state	<a href="#">Available</a>	IOPS	3000
				Throughput	125

**Actions**

- 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

[Okay](#)

Screenshot of the AWS CloudShell interface showing the "Attach volume" step in the EC2 instance setup process.

The screenshot shows the AWS CloudShell interface with the following details:

- Launch an instance | EC2 | eu-north-1**
- Attach volume | EC2 | eu-north-1**
- eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#AttachVolume:volumId=vol-0f5fb55f8b65af9f**
- eu-north-1** > **Volumes** > **vol-0f5fb55f8b65af9f** > **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-0f5fb55f8b65af9f
- Availability Zone**: eu-north-1a
- Instance** | Info: i-04fe61ea942a9139b (vm) (running)
- Recommended device names for Windows**: /dev/sda1 for root volume, xvdf-p for data volumes.

Screenshot of the Microsoft Server Manager dashboard.

The screenshot shows the Microsoft Server Manager interface with the following details:

- CloudShell Feedback**
- Type here to search**
- Server Manager** > **Dashboard**
- Configure this local server** (Step 1 of 5):
  - Add roles and features
  - Add other servers to manage
  - Create a server group
  - Connect this server to cloud services
- QUICK START**
- WHAT'S NEW**
- LEARN MORE**
- ROLES AND SERVER GROUPS**:
  - Roles: 1 | Server groups: 1 | Servers total: 1
  - File and Storage Services** (1):
    - Manageability
    - Events
    - Performance
    - BPA results
  - Local Server** (1):
    - Manageability
    - Events
    - 1 Services**
    - Performance
    - BPA results
  - All Servers** (1):
    - Manageability
    - Events
    - 1 Services**
    - Performance
    - BPA results

**Server Manager**

Server Manager > File and Storage Services > Volumes > Disks

**DISKS**  
All disks | 2 total

Number	Virtual Disk	Status	Capacity	Unallocated	Partition	Read Only	Clustered	Subsystem	Bus Type	Name
0		Online	30.0 GB	0.00 B	MBR			NVMe	NVMe Amazon Elastic B	
1		Online	10.0 GB	10.0 GB	Unknown			NVMe	NVMe Amazon Elastic B	

Last refreshed on 4/26/2025 5:07:07 PM

**VOLUMES**  
Related Volumes | 1 total

Volume	Status	Provisioning	Capacity	Free Space	Deduplication Rate	Dedu
C:	Fixed		30.0 GB	8.31 GB		

**STORAGE POOL**  
NVMe Amazon Elastic B on EC2AMAZ-CPFNCHV

No related storage pool exists.

**Server Manager**

Server Manager > File and Storage Services > Volumes > Disks

**DISKS**  
All disks | 2 total

Number	Virtual Disk	Status	Capacity	Unallocated	Partition	Read Only	Clustered	Subsystem	Bus Type	Name
0		Online	30.0 GB	0.00 B	MBR			NVMe	NVMe Amazon Elastic B	
1		Online	10.0 GB	10.0 GB	Unknown			NVMe	NVMe Amazon Elastic B	

New Volume...

- Bring Online
- Take Offline
- Initialize
- Reset Disk

Last refreshed on 4/26/2025 5:07:07 PM

**VOLUMES**  
Related Volumes | 0 total

No volumes exist.

To create a volume, start the New Volume Wizard.

**STORAGE POOL**  
NVMe Amazon Elastic B on EC2AMAZ-CPFNCHV

No related storage pool exists.



Server Manager

New Volume Wizard

### Select the server and disk

Before You Begin

Server and Disk

Size

Drive Letter or Folder

File System Settings

Confirmation

Results

Server:

Provision to	Status	Cluster Role	Destination
EC2AMAZ-CPFNCHV	Online	Not Clustered	Local

Disk:

Disk	Virtual Disk	Capacity	Free Space	Subsystem
Disk 1		10.0 GB	10.0 GB	

Refresh Rescan

< Previous Next > Create Cancel

To create a volume, start the New Volume Wizard.

STORAGE POOL

NVMe Amazon Elastic B on EC2AMAZ-CPFNCHV

No related storage pool exists.

Server Manager

New Volume Wizard

### Specify the size of the volume

Before You Begin

Server and Disk

**Size**

Drive Letter or Folder

File System Settings

Confirmation

Results

Available Capacity: 9.97 GB

Minimum size: 8.00 MB

Volume size:  GB

< Previous Next > Create Cancel

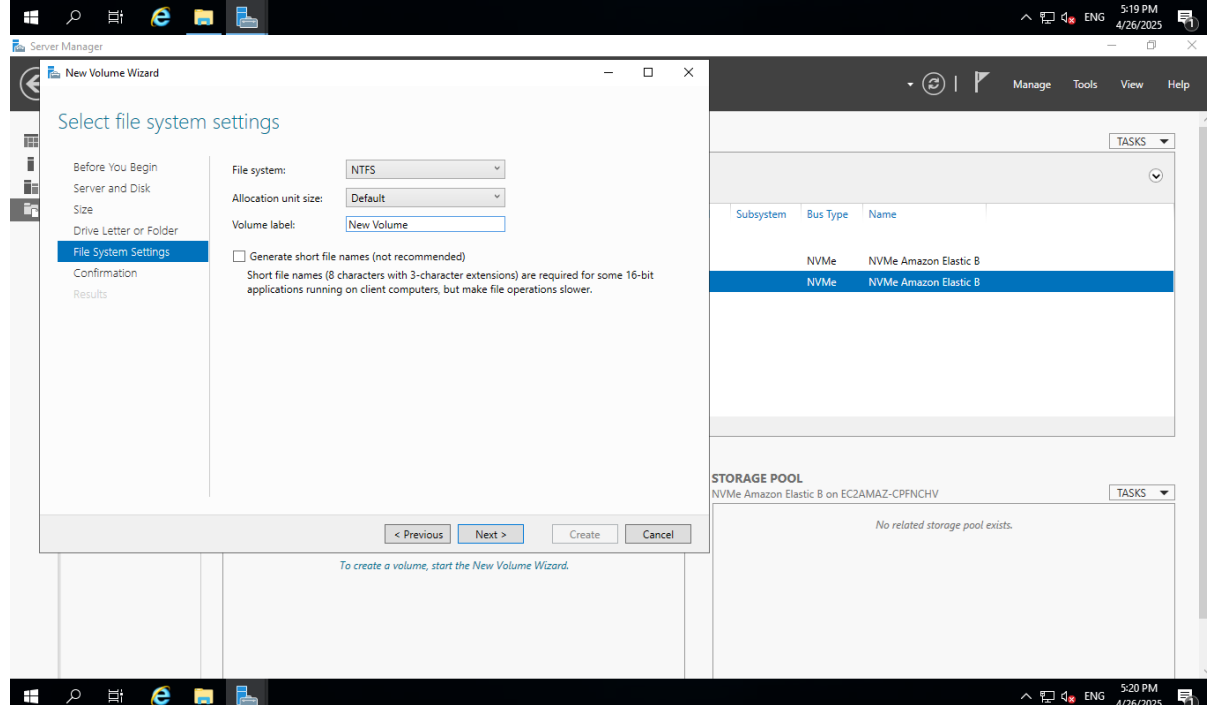
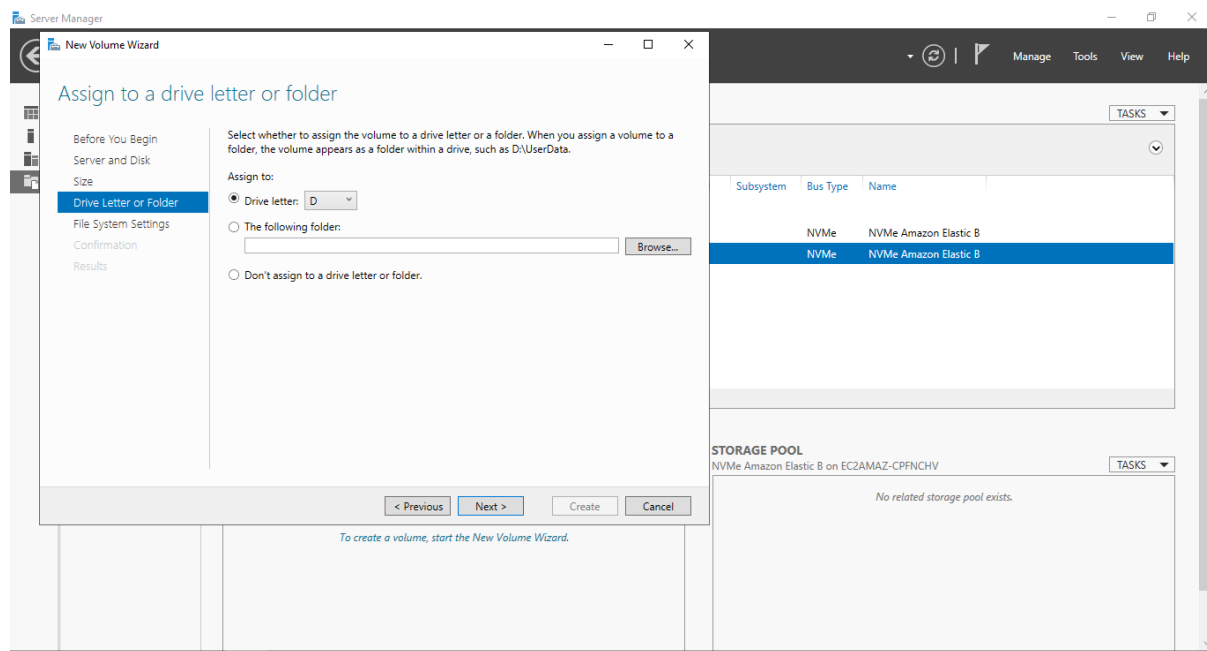
To create a volume, start the New Volume Wizard.

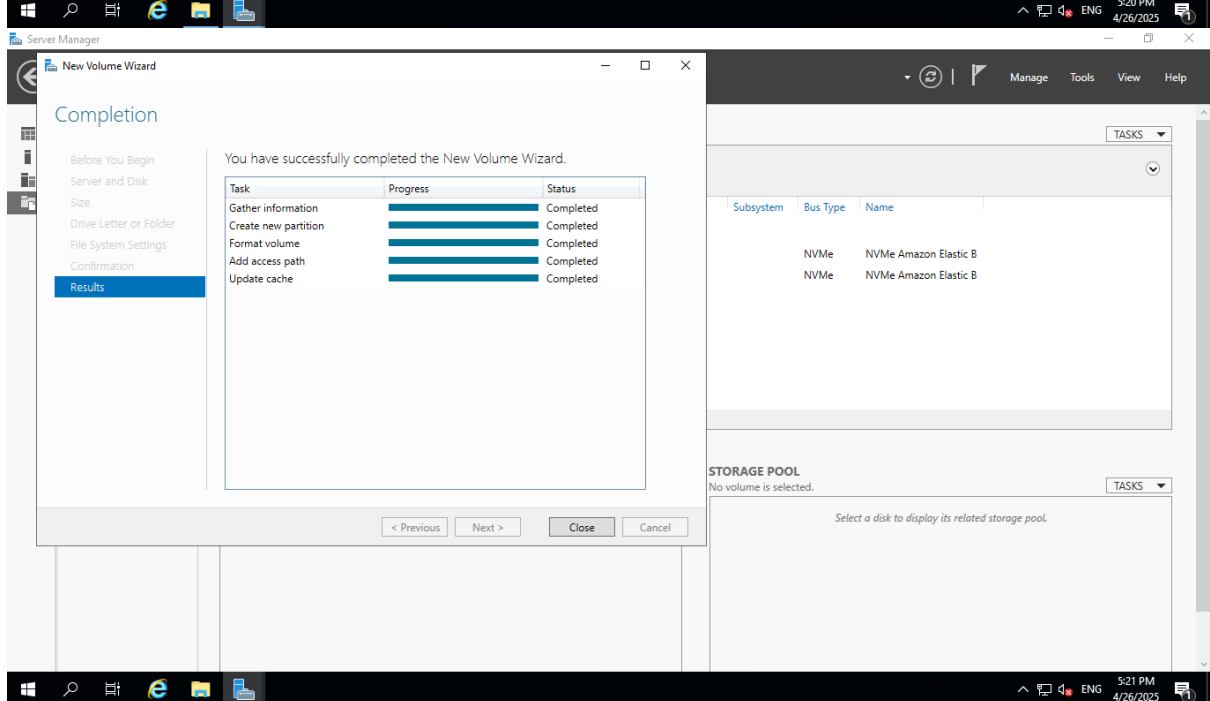
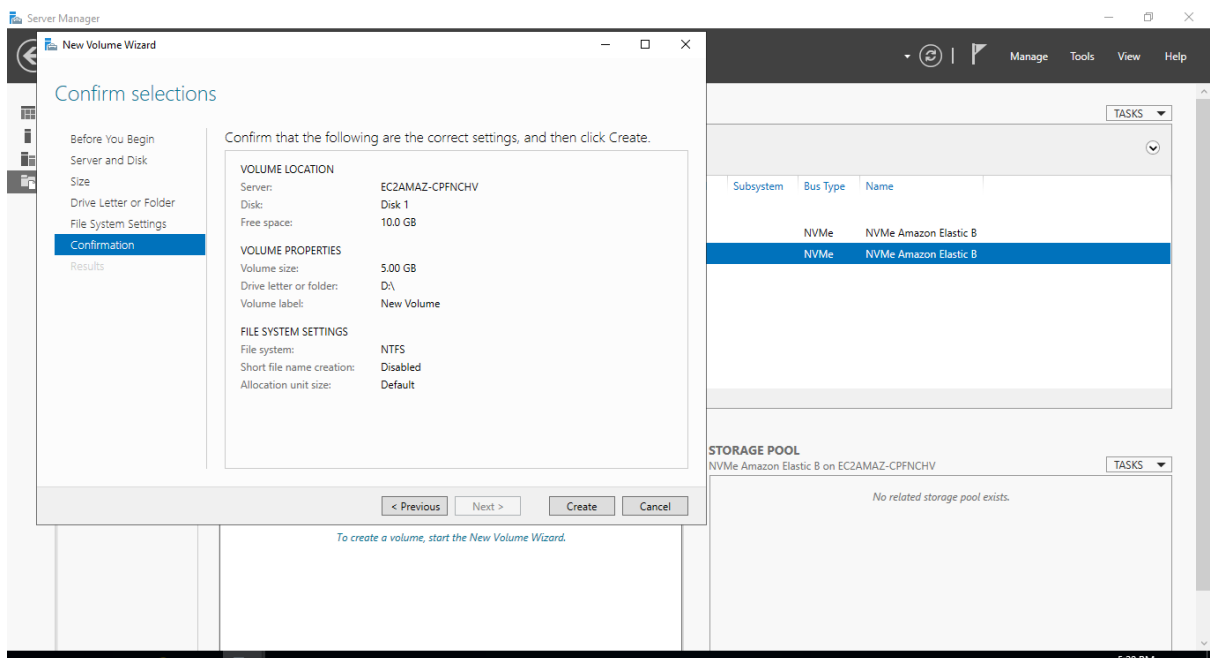
STORAGE POOL

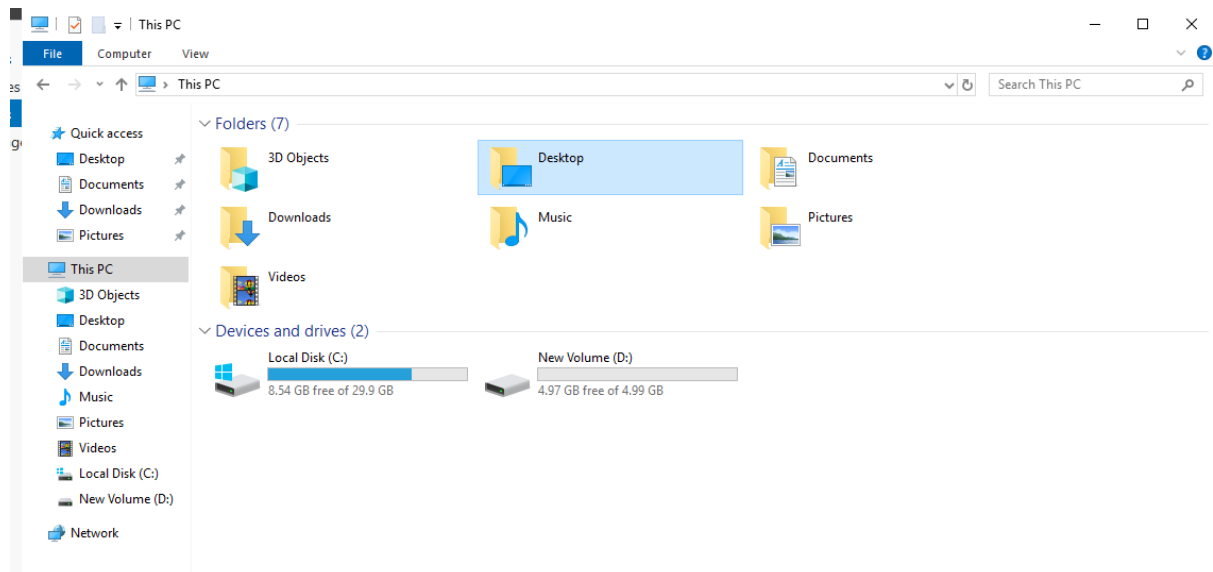
NVMe Amazon Elastic B on EC2AMAZ-CPFNCHV

No related storage pool exists.

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Server Manager

Server Manager > File and Storage Services > Volumes > Disks

**File** Home Share View

Server Manager > File and Storage Services > Volumes > Disks

New Volume (D:)

Name Date modified Type Size

muskan 4/26/2025 5:22 PM File folder

Quick access

- Desktop
- Documents
- Downloads
- Pictures
- This PC
- 3D Objects
- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos
- Local Disk (C:)
- New Volume (D:)
- Network

1 item 1 item selected

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Snapshots:

Snapshots Info

Last updated less than a minute ago

Actions Create snapshot

Owned by me Search

Name Snapshot ID Full snapshot size Volume size Description Storage tier

You currently have no snapshots in this Region.

Select a snapshot above.

CloudShell Feedback

Type here to search

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eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Volumes:

**Volumes (1/2) Info**

Name	Volume ID	Type	Size	IOPS
-	vol-0f5fb55f8b65af9f	gp3	10 GiB	3000
-	vol-0adfca5042815c30e	gp2	30 GiB	100

Last updated less than a minute ago

**Actions**

- 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

**Volume ID: vol-0f5fb55f8b65af9f**

Details	Status checks	Monitoring	Tags
Volume ID vol-0f5fb55f8b65af9f	Size 10 GiB	Type gp3	Status check Okay
AWS Compute Optimizer finding <small>(i) Opt-in to AWS Compute Optimizer for recommendations.   Learn more</small>	Volume state In-use	IOPS 3000	Throughput 125

CloudShell Feedback Type here to search 29°C Smoke 22:56 26-04-2025

**Create snapshot**

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

**Source volume**

Volume ID vol-0f5fb55f8b65af9f	Availability Zone eu-north-1a
-----------------------------------	----------------------------------

**Snapshot details**

Description  
Add a description for your snapshot  
this is my snapshot  
255 characters maximum.

Encryption Info  
Not encrypted

**Tags**

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.

CloudShell Feedback Type here to search 29°C Smoke 22:56 26-04-2025

Screenshots illustrating the creation and management of an AWS EBS snapshot.

**Step 1: Creating a Snapshot**

The screenshot shows the AWS EC2 Snapshots page. A single snapshot named "mysnapshot" is listed. The details are as follows:

Snapshot ID	Full snapshot size	Volume size	Description	Storage tier	Snapshot status
snap-05d199504eb876927	20.5 MiB	10 GiB	this is my snapshot	Standard	Completed

A tooltip message "Select a snapshot above." is displayed below the table.

**Step 2: Managing the Snapshot**

The screenshot shows the same EC2 Snapshots page. A context menu is open over the "mysnapshot" row. The visible options are:

- Create volume from snapshot
- Create image from snapshot
- Copy snapshot
- Launch copy duration calculator
- Delete snapshot
- Manage tags
- Snapshot settings
- Archiving

The "Copy snapshot" option is highlighted.

[eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#CopySnapshots:snapshotId=snap-05d199504eb876927](https://eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#CopySnapshots:snapshotId=snap-05d199504eb876927)

**Source snapshot**  
The original snapshot that is to be copied.

<b>Snapshot ID</b>	<b>Region</b>
<a href="#">snap-05d199504eb876927 (mysnapshot)</a>	eu-north-1

**Snapshot copy details**

**Description**  
A description for the snapshot copy.  
[Copied snap-05d199504eb876927 from eu-north-1] this is my snapshot  
255 characters maximum.

**Destination Region**  
The Region in which to create the snapshot copy.  
ap-south-1

**Time-based copy - new | Info**

**Snapshots (1/1) Info**  
Last updated less than a minute ago

Name	Snapshot ID	Full snapshot size	Volume size	Description	Storage tier
mysnapshot	snap-083cdc818bfd2524f	-	10 GiB	[Copied snap-05d199504e...	Standard

[ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Schemas](https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Schemas)

**EC2**

- 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**

**Snapshots (1/1) Info**  
Last updated less than a minute ago

Name	Snapshot ID	Full snapshot size	Volume size
mysnapshot	snap-083cdc818bfd2524f	20.5 MiB	10 GiB

**Snapshot ID: snap-083cdc818bfd2524f (mysnapshot)**

Details	Snapshot settings	Storage tier	Tags
<b>Snapshot ID</b> <a href="#">snap-083cdc818bfd2524f (mysnapshot)</a>	<b>Full snapshot size</b> 20.5 MiB	<b>Progress</b> 100%	<b>Snapshot status</b> Completed
<b>Owner</b> 940482435364	<b>Started</b> Sat Apr 26 2025 23:00:43 GMT+0530 (India Standard Time)	<b>Product codes</b> -	<b>Fast snapshot restore</b> -

[ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Volumes:](https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Volumes:)

**Volumes (1/1) Info**

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID	Created
myvolume	vol-06ba5936593e76270	gp3	10 GiB	3000	125	snap-083cdc8...	2025/04/

**Volume ID: vol-06ba5936593e76270 (myvolume)**

Details	Status checks	Monitoring	Tags
<b>Volume ID</b> vol-06ba5936593e76270 (myvolume)	<b>Size</b> 10 GiB	<b>Type</b> gp3	<b>Status check</b> Okay
<b>AWS Compute Optimizer finding</b> Opt-in to AWS Compute Optimizer for recommendations.   Learn more	<b>Volume state</b> Available	<b>IOPS</b> 3000	<b>Throughput</b> 125

[ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:](https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:)

**Launch an instance Info**

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

**Name and tags Info**

Name: mumbaivm

**Application and OS Images (Amazon Machine Image) Info**

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below.

**Summary**

Number of instances: 1

**Software Image (AMI)**  
 Amazon Linux 2023 AMI 2023.7.2...read more  
 ami-0f1dcc636b69a6438

**Virtual server type (instance type)**  
 t2.micro

**Firewall (security group)**  
 New security group

**Storage (volumes)**  
 1 volume(s) - 8 GiB

[ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances](https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances)

**Application and OS Images (Amazon Machine Image)** [Info](#)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below.

Search our full catalog including 1000s of application and OS images

Recents Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat SUSE Linux Del

Microsoft Windows Server 2019 Base  
ami-01ece06397b93f523 (64-bit (x86))  
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Browse more AMIs Including AMIs from AWS, Marketplace and the Community

**Description**  
Microsoft Windows 2019 Datacenter edition. [English]

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[ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances](https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances)

**Create key pair**

**Key pair name**  
Key pairs allow you to connect to your instance securely.  
vm1

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

**Key pair type**

- RSA RSA encrypted private and public key pair
- ED25519 ED25519 encrypted private and public key pair (Not supported for Windows instances)

**Private key file format**

- .pem For use with OpenSSH
- .ppk For use with PuTTY

When prompted, store the private key in a secure and accessible location on your local machine.

Cancel Create key pair

**Summary**

Number of instances [Info](#)  
1

**Software Image (AMI)**  
Microsoft Windows Server 2019 ...[read more](#)  
ami-01ece06397b93f523

**Virtual server type (instance type)**  
t2.micro

**Firewall (security group)**  
New security group

**Storage (volumes)**  
1 volume(s) - 30 GiB

Cancel Launch instance Preview code

CloudShell Feedback Type here to search UPI outages indicate... Privacy Terms Cookie preferences © 2025, Amazon Web Services, Inc. or its affiliates. 23:06 26-04-2025 ENG

[ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances](https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances)

**Network settings**

- VPC - required: vpc-04176cd8d2d44d566 (default)
- Subnet: subnet-0a7a3bdb1d8e48f70
- Auto-assign public IP: Enabled
- Firewall (security groups): Create security group (selected)
- Security group name: launch-wizard-3

**Summary**

- Number of instances: 1
- Software image (AMI): Microsoft Windows Server 2019 ...
- Virtual server type (instance type): t2.micro
- Firewall (security group): New security group
- Storage (volumes): 1 volume(s) - 30 GiB

**Instances (1) Info**

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z.
mumbaivm	i-0cb8649cddb47bf1d	Running	t2.micro	2/2 checks passed	View alarms +	ap-south-1a

**Actions**

- Launch instances
- Preview code

**CloudShell Feedback**

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[ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances](https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances)

**EC2**

- Dashboard
- EC2 Global View
- Events
- Instances (1)
  - Instances
  - Instance Types
  - Launch Templates
  - Spot Requests
  - Savings Plans
  - Reserved Instances
  - Dedicated Hosts
  - Capacity Reservations
- Images
- Elastic Block Store

**Instances (1) Info**

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z.
mumbaivm	i-0cb8649cddb47bf1d	Running	t2.micro	2/2 checks passed	View alarms +	ap-south-1a

**Select an instance**

**CloudShell Feedback**

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Screenshot of the AWS Cloud Console showing the EC2 Volumes page. A context menu is open over a selected volume named "myvolume".

**Volumes (1/2) Info**

Name	Volume ID	Type	Size	IOPS
-	vol-033c24679f9484ee3	gp2	30 GiB	100
<b>myvolume</b>	<b>vol-06ba5936593e76270</b>	<b>gp3</b>	<b>10 GiB</b>	<b>3000</b>

**Actions** dropdown menu (highlighted):

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

**Volume ID: vol-06ba5936593e76270 (myvolume)**

**Details** tab (selected):

Volume ID vol-06ba5936593e76270 (myvolume)	Size 10 GiB	Type gp3	Status check Okay
AWS Compute Optimizer finding <small>Opt-in to AWS Compute Optimizer for recommendations.</small>	Volume state Available	IOPS 3000	Throughput 125

**Attach volume**

EC2 > Volumes > vol-06ba5936593e76270 > Attach volume

**Basic details**

Volume ID: vol-06ba5936593e76270 (myvolume)

Availability Zone: ap-south-1a

Instance: i-0cb8649cddb47bf1d (mumbai1vm) (running)

Device name: xvdb

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Successfully attached volume vol-06ba5936593e76270 to instance i-0cb8649cddb47bf1d.

**Volumes (2) Info**

Name	Type	Size	IOPS	Throughput	Snapshot ID	Created
-	gp2	30 GiB	100	-	snap-0aa436d...	2025/04/
myvolume	gp3	10 GiB	3000	125	snap-083cdc8...	2025/04/

Fault tolerance for all volumes in this Region

**Snapshot summary**

Recently backed up volumes / Total # volumes

0 / 2

Last updated on Sat, Apr 26, 2025, 11:11:36 PM (GMT+05:30)

Data Lifecycle Manager default policy for EBS Snapshots status

No default policy set up | Create policy

CloudShell Feedback Type here to search

Open This PC Downloads Search Downloads

Organise New folder

Quick access Desktop Downloads Pictures Documents OneDrive This PC 3D Objects Desktop Documents Downloads Music Pictures Videos Local Disk (C:) New Volume (D:)

Downloads

File name: vm1.pem PEM File Open Cancel

Google word:instanceId=i-0cb8649cddb47bf1d

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#GetWindowsPassword:instanceId=i-0cb8649cddb47bf1d;previousPlace=ConnectToInstan...

**Instance ID**  
i-0cb8649cddb47bf1d (mumbaivm)

**Key pair associated with this instance**  
vm1

**Private key**  
Either upload your private key file or copy and paste its contents into the field below.

vm1.pem  
1.678KB

Private key contents - optional

```
-----BEGIN RSA PRIVATE KEY-----
MIIEpQIBAAKCAQEa3IzhDG/ps+E9pv0wNGuyckild9ARqZT79W0RYciJpJdI6VpY
r6tmacqmM3gnDK97OLBWFTrbe4xdSw+qWVmkbologlNE/NnmDW4k8apMzN8s
da4RlKghw5Fxdd4c1w445v53oDgMc7Qte2emusK9mgk8DDBW+0Bf5lvsUUVYLZ/j
xefrhrseqTANNB5BPcrj08Eb82WG2BDRkTA1R4CUabPdr/fZg+P51feDUaW/l
9RBKnkY9Luw0+Kav7iG/Bdg9InM1ZFjn8MmYKi1a5PfuKF2bu8xY2FWrS/1FW
/9L4exVDDVip23PRQFRQ3ysj7ckvWAB2Ft+RUwiDAQABaoIBAQCKTfMODLQJAUfd
Ure/1WKuv9lRqUqUJow351z0BQ1qu5EV33UwhJqp8GeEgaNh5YC7V6sK2WMB/vQJ
```

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Type here to search

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-0cb8649cddb47bf1d

**Connection Type**

Connect using RDP client  
Download a file to use with your RDP client and retrieve your password

You can connect to your Windows instance using a remote desktop client.

When prompted, connect to your instance using the following user credentials:

**Public DNS**  
ec2-13-232-26-120.ap-south-1.compute.amazonaws.com

Password copied  
 tH2XyiNaQ=tkyk?O&BL8%fOjl-ym4qLN

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

**Windows Security**

**Enter your credentials**

These credentials will be used to connect to ec2-13-232-26-120.ap-south-1.compute.amazonaws.com.

Administrator  
\*\*\*\*\*

DESKTOP-NUCM2K8\Administrator

Remember me

Set Manager Remote Desktop, the SSM Agent must be installed and information, see Working with SSM Agent

Server Manager

DISKS

Number	Virtual Disk	Status	Capacity	Unallocated	Partition	Read Only	Clustered	Subsystem	Bus Type	Name
0	EC2AMAZ-B34T1HB (2)	Online	30.0 GB	0.00 B	MBR			SAS	AWS PVDISK	
1		Online	10.0 GB	4.98 GB	GPT			SAS	AWS PVDISK	

Last refreshed on 4/26/2025 5:51:22 PM

VOLUMES

Volume	Status	Provisioning	Capacity	Free Space	Deduplication Rate	Dedu
D:	Fixed		5.00 GB	4.97 GB		

STORAGE POOL

AWS PVDISK on EC2AMAZ-B34T1HB

No related storage pool exists.

Server Manager

File and Storage Services > Volumes > Disks

Manage New Volume (D:)

NAME: muskan

DATE MODIFIED: 4/26/2025 5:22 PM

TYPE: File folder

SIZE: 1 item

TASKS