

# 23MH1A05K1

Vm1

Creating ubuntu instances

The screenshot shows the 'Launch an instance' wizard in the AWS Cloud Console. The 'Name and tags' step is completed with the name '23mh1a05k1-linux'. The 'Application and OS Images (Amazon Machine Image)' step is selected, showing a search bar and a grid of AMI icons for Amazon Linux, macOS, Ubuntu, Windows, Red Hat, SUSE Linux, and Debian. A tooltip for 'Ubuntu' indicates it's the selected AMI. The 'Summary' step on the right shows 1 instance, the software image as Canonical, Ubuntu 20.04, and the virtual server type as t2.micro. A free tier notification is displayed, stating 750 hours per month of t2.micro usage are available. The 'Launch instance' button is highlighted.

Protecting from deletion

The screenshot shows the EC2 Instances page with 1 instance listed. The instance 'i-0c1507beaf0d5313e' (23mh1a05k1-linux) is selected. A modal dialog titled 'Change termination (deletion) protection' is open, asking if you want to prevent the instance from being accidentally deleted by enabling termination protection. The 'Enable' checkbox is checked. The 'Save' button is highlighted. The instance details show it has a Public IPv4 address of 44.204.125.11 and is currently running.

Assign permanent ip

The screenshot shows the AWS Cloud Console interface. The left sidebar is collapsed, and the main content area displays the 'Elastic IP addresses' page under the EC2 service. A green success message at the top states: 'Elastic IP address associated successfully. Elastic IP address 23.23.246.214 has been associated with instance i-0c1507beaf0d5315e'. Below this, a table lists the associated IP address: Public IPv4 address: 23.23.246.214, Type: Public IP, Allocation ID: elpalloc-05995c67c31e79c73. At the bottom, a section titled 'Select an elastic IP address' includes a link to 'View IP address usage and recommendations to release unused IPs with Public IP Insights.'

## Enable ping and web traffic

The screenshot shows the 'Edit inbound rules' page for a security group. The table lists two rules:

Security group rule ID	Type	Protocol	Port range	Source	Description - optional
sgr-07de2d7ea54fec78d	SSH	TCP	22	Custom	0.0.0.0/0
-	HTTP	TCP	80	Anyw...	0.0.0.0/0

A warning message at the bottom states: '⚠️ Rules with source of 0.0.0.0/0 or ::/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.' Buttons for 'Cancel', 'Preview changes', and 'Save rules' are at the bottom right.

## Update

```

ubuntu@ip-172-31-3-227:~$ sudo su
root@ip-172-31-3-227:/home/ubuntu# apt-get update
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease [126 kB]
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:4 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble universe Translation-en [150 kB]
Get:5 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 Packages [592 kB]
Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 Components [3971 kB]
Get:7 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/universe amd64 c-n-f Metadata [301 kB]
Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse amd64 Packages [269 kB]
Get:9 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse amd64 Components [35.0 kB]
Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse amd64 Metadata [8328 B]
Get:11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/multiverse amd64 c-n-f Metadata [8328 B]
Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [1107 kB]
Get:13 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main Translation-en [235 kB]
Get:14 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 c-n-f Metadata [13.5 kB]
Get:15 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 Components [243 kB]
Get:16 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe amd64 Packages [1067 kB]
Get:17 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe Translation-en [271 kB]
Get:18 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe amd64 Components [376 kB]
Get:19 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/universe amd64 c-n-f Metadata [26.0 kB]
Get:20 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Packages [1171 kB]
Get:21 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted Translation-en [243 kB]
Get:22 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted amd64 Components [212 kB]
Get:23 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/main amd64 Packages [1302 B]
Get:24 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/main amd64 c-n-f Metadata [21.7 kB]
Get:25 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 Packages [21.7 kB]
Get:26 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe Translation-en [4780 B]
Get:27 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [940 B]
Get:28 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 c-n-f Metadata [592 B]
Get:29 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/main amd64 Packages [39.2 kB]
Get:30 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/main amd64 Components [7078 B]
Get:31 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/main amd64 c-n-f Metadata [272 B]
Get:32 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 Packages [27.1 kB]
Get:33 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe Translation-en [15.3 kB]
Get:34 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [10.4 kB]
Get:35 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 c-n-f Metadata [1304 B]
Get:36 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [216 B]
Get:37 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 c-n-f Metadata [116 B]
Get:38 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Get:39 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:40 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:41 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [862 kB]
Get:42 http://security.ubuntu.com/ubuntu noble-security/main Translation-en [158 kB]
Get:43 http://security.ubuntu.com/ubuntu noble-security/main amd64 Components [21.5 kB]
Get:44 http://security.ubuntu.com/ubuntu noble-security/main amd64 c-n-f Metadata [7088 B]
Get:45 http://security.ubuntu.com/ubuntu noble-security/main amd64 security Translation-en [84 kB]
Get:46 http://security.ubuntu.com/ubuntu noble-security/main amd64 security Packages [84 kB]
Get:47 http://security.ubuntu.com/ubuntu noble-security/universe Translation-en [194 kB]
Get:48 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Components [52.2 kB]
Get:49 http://security.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [17.0 kB]
Get:50 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [1138 kB]
Get:51 http://security.ubuntu.com/ubuntu noble-security/restricted Translation-en [236 kB]
Get:52 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [212 B]
Get:53 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 c-n-f Metadata [468 kB]
Get:54 http://security.ubuntu.com/ubuntu noble-security/multiverse Translation-en [20 B]
Get:55 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [208 B]
Get:56 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [300 B]
Fetched 34.4 MB in 41s (841 kB/s)
Reading package lists... Done
root@ip-172-31-3-227:/home/ubuntu# apt-get install nginx
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  nginx-doc nginx-common
The following NEW packages will be installed:
  nginx nginx-common
0 upgraded, 2 newly installed, 0 to remove and 99 not upgraded.
Need to get 551 kB of archives.
After this operation, 1596 kB of additional disk space will be used.
Do you want to continue? [Y/n] 

```

## Install

```

ubuntu@ip-172-31-3-227:~$ sudo su
root@ip-172-31-3-227:/home/ubuntu# apt-get update
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe Translation-en [16.5 kB]
Get:34 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 Components [16.4 kB]
Get:35 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/universe amd64 c-n-f Metadata [804 B]
Get:36 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 c-n-f Metadata [216 B]
Get:37 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/restricted amd64 Components [116 B]
Get:38 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Get:39 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 c-n-f Metadata [116 B]
Get:40 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:41 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [862 kB]
Get:42 http://security.ubuntu.com/ubuntu noble-security/main Translation-en [158 kB]
Get:43 http://security.ubuntu.com/ubuntu noble-security/main amd64 Components [21.5 kB]
Get:44 http://security.ubuntu.com/ubuntu noble-security/main amd64 c-n-f Metadata [7088 B]
Get:45 http://security.ubuntu.com/ubuntu noble-security/main amd64 security Translation-en [84 kB]
Get:46 http://security.ubuntu.com/ubuntu noble-security/main amd64 security Packages [84 kB]
Get:47 http://security.ubuntu.com/ubuntu noble-security/universe Translation-en [194 kB]
Get:48 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Components [52.2 kB]
Get:49 http://security.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [17.0 kB]
Get:50 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Packages [1138 kB]
Get:51 http://security.ubuntu.com/ubuntu noble-security/restricted Translation-en [236 kB]
Get:52 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 Components [212 B]
Get:53 http://security.ubuntu.com/ubuntu noble-security/restricted amd64 c-n-f Metadata [468 kB]
Get:54 http://security.ubuntu.com/ubuntu noble-security/multiverse Translation-en [20 B]
Get:55 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Packages [208 B]
Get:56 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 c-n-f Metadata [300 B]
Fetched 34.4 MB in 41s (841 kB/s)
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  nginx-doc nginx-common
The following NEW packages will be installed:
  nginx nginx-common
0 upgraded, 2 newly installed, 0 to remove and 99 not upgraded.
Need to get 551 kB of archives.
After this operation, 1596 kB of additional disk space will be used.
Do you want to continue? [Y/n] 

```

```

23.23.246.214 (ubuntu)
Terminal Sessions View Xserver Tools Games Settings Macros Help
Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help
Quick connect...
S2 23.23.246.214 (ubuntu)
fcgiwrap nginx-doc ssl-cert
The following NEW packages will be installed:
  nginx nginx-common
  0 upgraded, 2 newly installed, 0 to remove and 99 not upgraded.
  Need to get 551 kB of archives.
  After this operation, 1,596 kB of additional disk space will be used.
  Do you want to continue [Y/n]?
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 nginx-common all 1.24.0-2ubuntu7.3 [31.2 kB]
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 nginx amd64 1.24.0-2ubuntu7.3 [520 kB]
Fetched 551 kB in 0s (19.7 MB/s)
Preconfiguring packages ...
Selecting previously unselected package nginx-common.
(Reading database ... 70560 files and directories currently installed.)
Preparing to unpack .../nginx-common_1.24.0-2ubuntu7.3_all.deb ...
Unpacking nginx-common (1.24.0-2ubuntu7.3) ...
Selecting previously unselected package nginx.
Preparing to unpack .../nginx_1.24.0-2ubuntu7.3_amd64.deb ...
Unpacking nginx (1.24.0-2ubuntu7.3) ...
Setting up nginx (1.24.0-2ubuntu7.3) ...
Setting up nginx-common (1.24.0-2ubuntu7.3) ...
Created symlink /etc/systemd/system/multi-user.target.wants/nginx.service → /usr/lib/systemd/system/nginx.service.
Processing triggers for ufw (0.36.2-6) ...
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

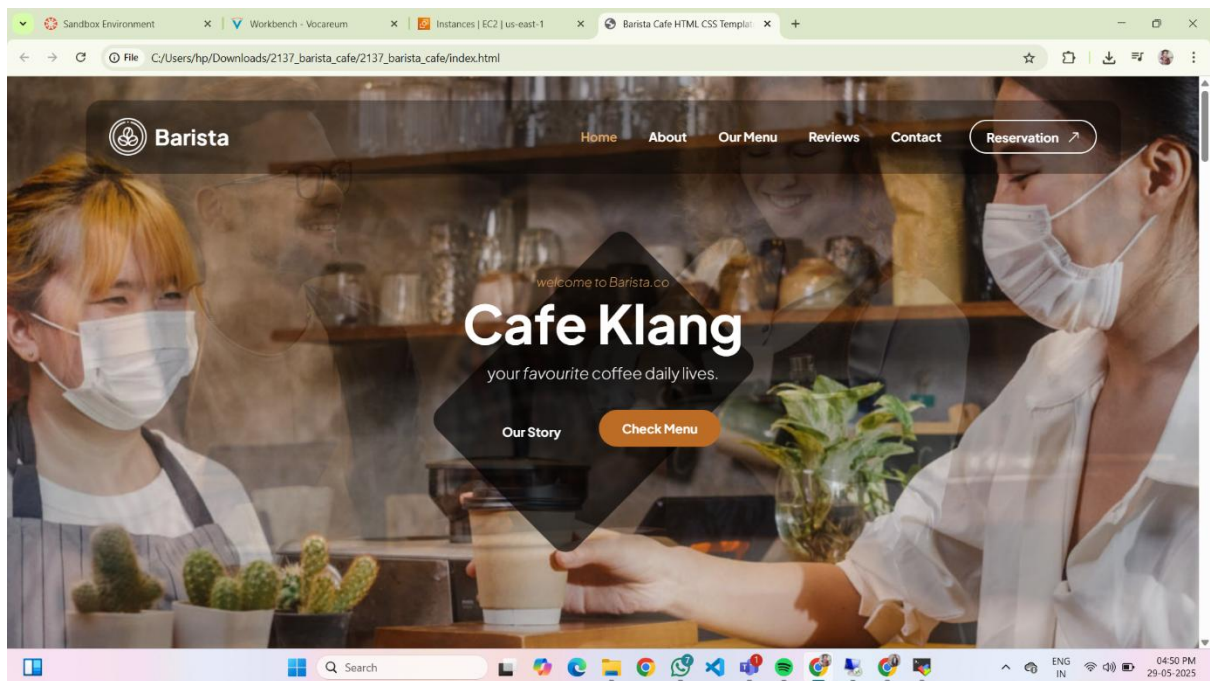
No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@ip-172-31-3-227:/home/ubuntu# cat index.html
cat: index.html: No such file or directory
root@ip-172-31-3-227:/home/ubuntu# cd /var/www/html
root@ip-172-31-3-227:/var/www/html# vim index.html
root@ip-172-31-3-227:/var/www/html#

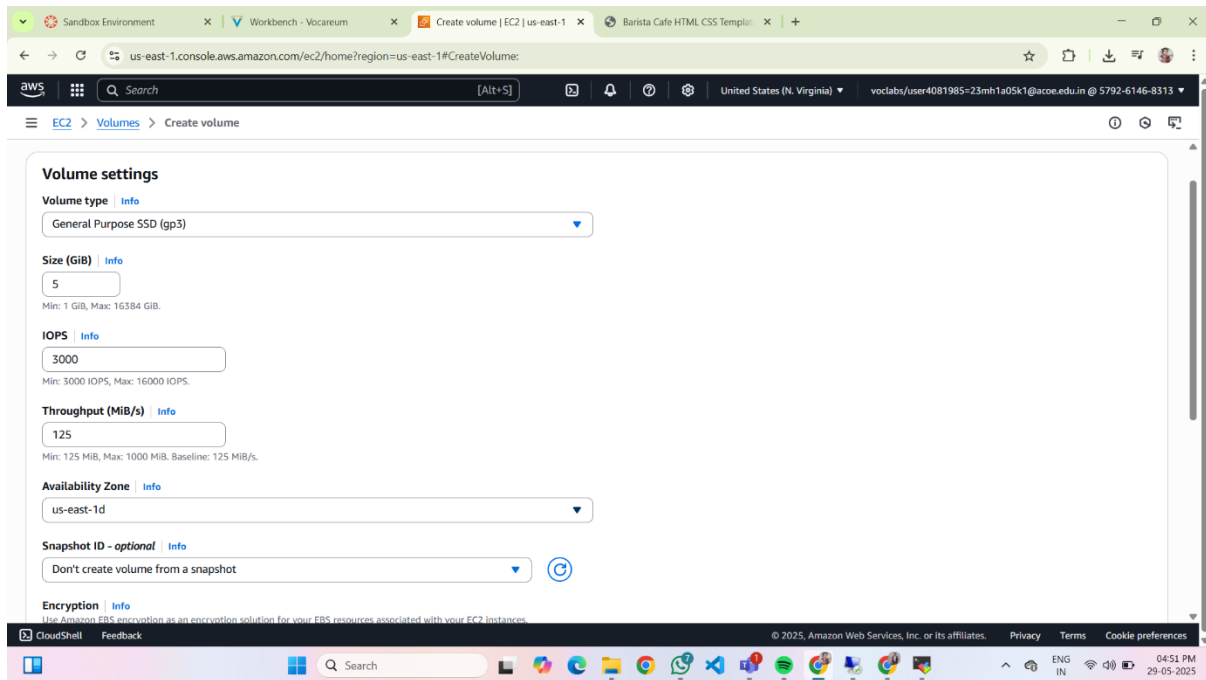
```

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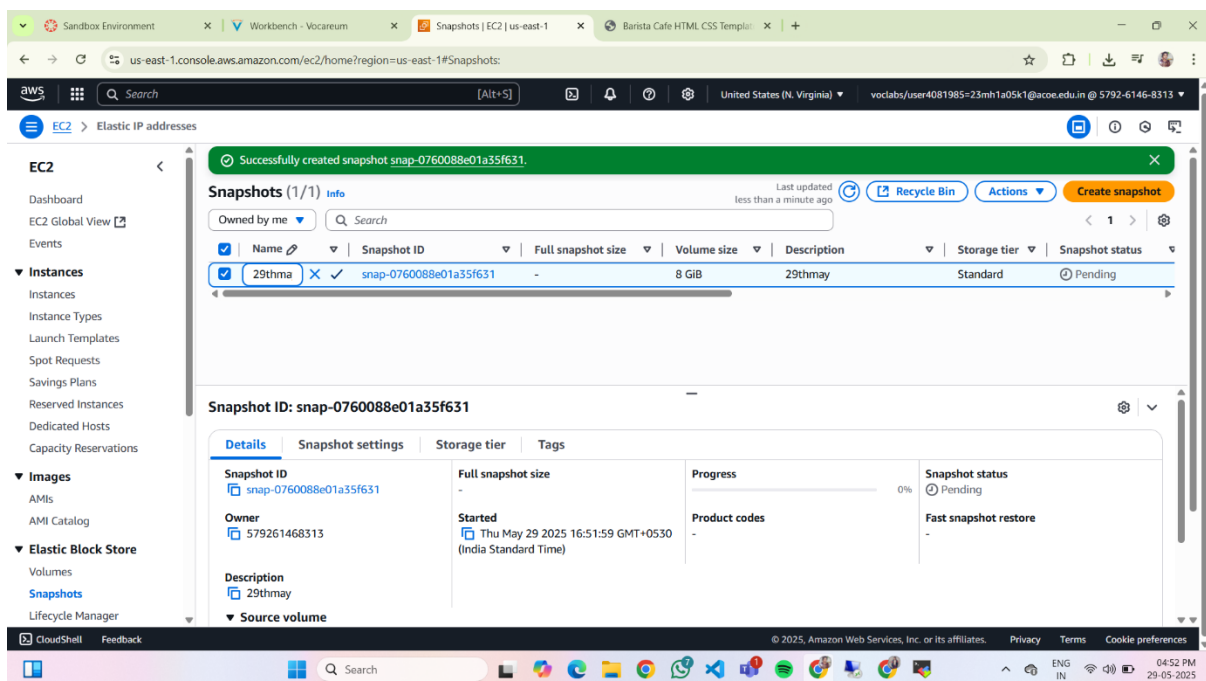
## Updated sample server



## Creation of volume



## Naming snapshot



Vm2

Creating windows instance

**Amazon Machine Image (AMI)**

Microsoft Windows Server 2022 Base  
ami-0db5480be03d8d01c (64-bit (x86))  
Virtualization: hvm ENA enabled: true Root device type: ebs

**Description**

Microsoft Windows 2022 Datacenter edition. [English]

Microsoft Windows Server 2022 Full Locale English AMI provided by Amazon

Architecture	AMI ID	Publish Date	Username
64-bit (x86)	ami-0db5480be03d8d01c	2025-05-15	Administrator

**Instance type** [Info](#) | [Get advice](#)

**Instance type**

t2.micro 1 vCPU 1 GiB Memory Current generation: true  
Free tier eligible

All generations [Compare instance types](#)

**Additional costs apply for AMIs with pre-installed software**

**Summary**

Number of instances [Info](#)  
1

Software Image (AMI)  
Microsoft Windows Server 2022 ...[read more](#)  
ami-0db5480be03d8d01c

Virtual server type (instance type)  
t2.micro

Firewall (security group)  
New security group

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

**Free tier:** In your first year of opening an AWS account, you get 750 hours per month of t2.micro instance usage (or t3.micro where t2.micro isn't available) when used with Free Tier.

[Launch instance](#) [Preview code](#)

## Enabling stop protection

**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
- Volumes
- Snapshots
- Lifecycle Manager

**Instances (1/3) [Info](#)**

Successfully enabled termination protection for instance i-0c1507beaf0d5313e. The instance can't be deleted.

Name	Instance ID	Instance state	Instance type	Status
23mh1a05k1-win	i-0417a9a18685fda13	Running	t2.micro	Attached
23mh1a05k1-linux	i-0c1507beaf0d5313e	Running	t2.micro	Attached
Bastion Host	i-06e17cd0ff159d62e	Running	t2.micro	Attached

**i-0417a9a18685fda13 (23mh1a05k1-win)**

[Details](#) [Status and alarms](#) [Monitoring](#) [Security](#) [Networking](#)

**Instance summary** [Info](#)

Instance ID	i-0417a9a18685fda13	Public IPv4 address	23.21.47.162 <a href="#">open address</a>
IPv6 address	-	Instance state	Running
Hostname type	IP name: ip-172-31-30-55.ec2.internal	Private IP DNS name (IPv4 only)	ip-172-31-30-55.ec2.internal

**Actions** [Launch instances](#)

- Connect
- View details
- Manage instance state
- Instance settings**
- Networking
- Security
- Image and templates
- Monitor and troubleshoot

**Issues**

[Edit user data](#)

## Permanent ip

The screenshot shows the AWS EC2 console with the 'Elastic IP addresses' page open. A green success message at the top states: 'Elastic IP address associated successfully. Elastic IP address 23.21.47.162 has been associated with instance i-0417a9a18685fda13'. Below this, a table lists the associated elastic IP address: Public IPv4 address: 23.21.47.162, Type: Public IP, Allocation ID: elpalloc-0634609e5697cc491. The left sidebar shows navigation links for EC2, Instances, Images, and Elastic Block Store.

## Edit inbound rules

The screenshot shows the AWS EC2 console with the 'Security Groups' page open for the 'sg-0c2dc5bbc72eeb7c3 - launch-wizard-1' group. The 'Details' section shows the security group name (sg-0c2dc5bbc72eeb7c3), owner (579261468313), and VPC ID (vpc-077b9ee8ec97ad021). The 'Inbound rules' tab is selected, showing one rule: sgr-08c225dee7272b36b, IPv4, RDP, TCP, port range 3389. The left sidebar shows navigation links for EC2, Instances, Images, and Elastic Block Store.

## New inbound rules

The screenshot shows the 'Edit inbound rules' step of the 'ModifyInboundSecurityGroupRules' wizard. It lists two rules:

- sgr-08c225dee7272b36b**: Type RDP, Protocol TCP, Port range 3389, Source 0.0.0.0/0, Description optional.
- : Type HTTP, Protocol TCP, Port range 80, Source Anyw..., Description optional.

A warning message at the bottom states: "⚠ Rules with source of 0.0.0.0/0 or ::/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only." Buttons for 'Cancel', 'Preview changes', and 'Save rules' are at the bottom right.

The screenshot shows the AWS CloudShell interface with the AWS logo and various system icons.

## Windows instance launches

The screenshot shows the 'sg-0c2dc5bbc72eeb7c3 - launch-wizard-1' security group details. A success message says: "�� Inbound security group rules successfully modified on security group (sg-08b048e1d869c22cd | launch-wizard-2) ▶ Details".

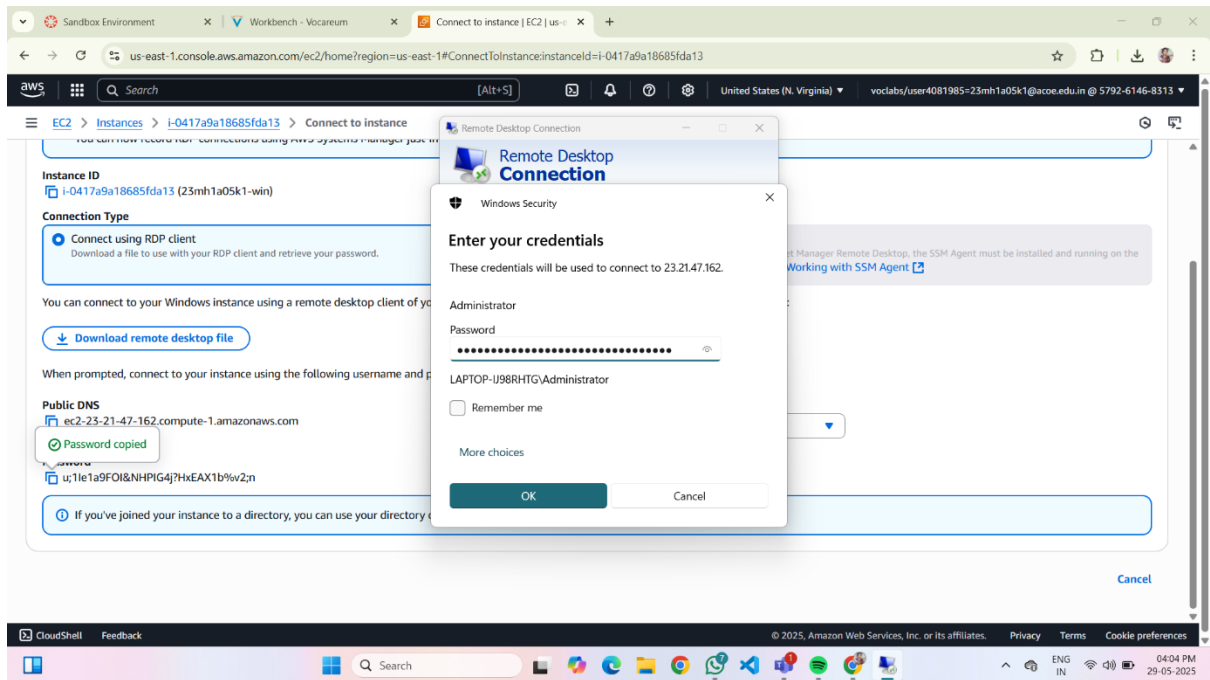
**Details**

Security group name	sg-0c2dc5bbc72eeb7c3	Description	vpc-077b9ee8ec97ad021
Owner	579261468313	Inbound rules count	2 Permission entries
		Outbound rules count	1 Permission entry

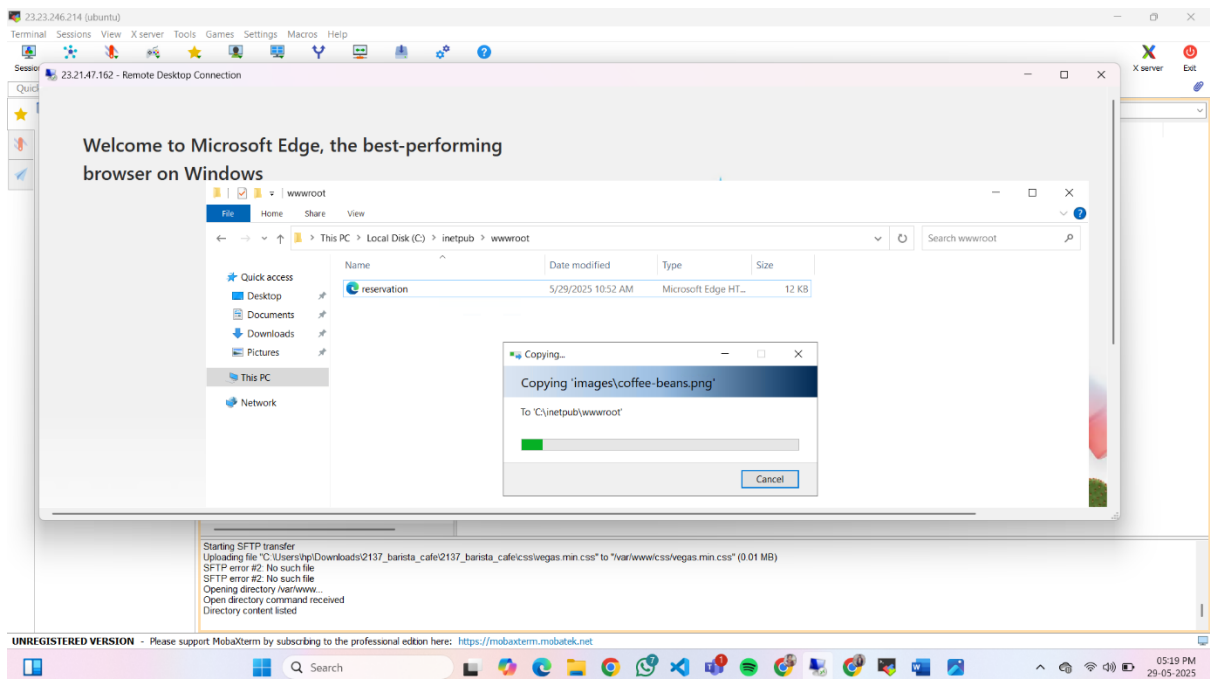
**Inbound rules (2/2)**

Name	Security group rule ID	IP version	Type	Protocol	Port range
-	sgr-04e076d902f273171	IPv4	HTTP	TCP	80
-	sgr-08c225dee7272b36b	IPv4	RDP	TCP	3389

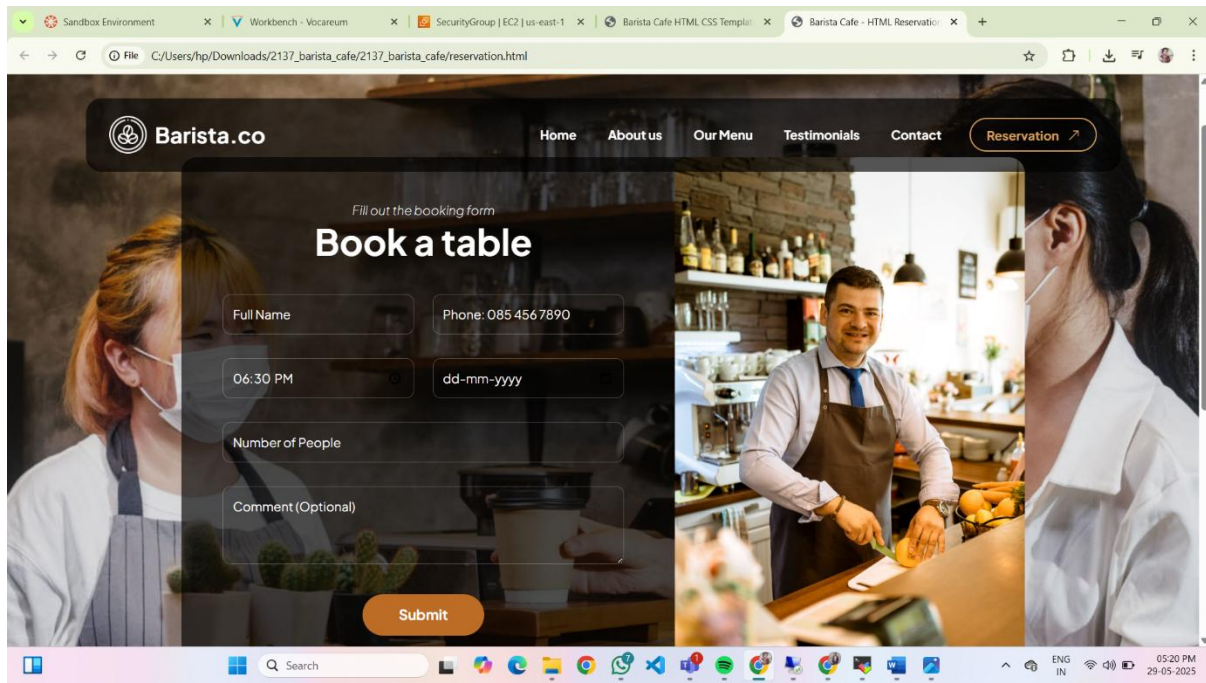
## Installation process



## Sample webpages files copying



## Updated sample webpage



## Attach 5 gb of volume

**Volumes (1/5) Info**

Name	Volume ID	Type	Size	IOPS	Throughput
vol-03fbcf292723091cc	gp3	8 GiB	3000	125	
<b>vol-0cb3ffe0be1c0eed4</b>	<b>gp3</b>	<b>5 GiB</b>	<b>3000</b>	<b>125</b>	

**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-0cb3ffe0be1c0eed4**

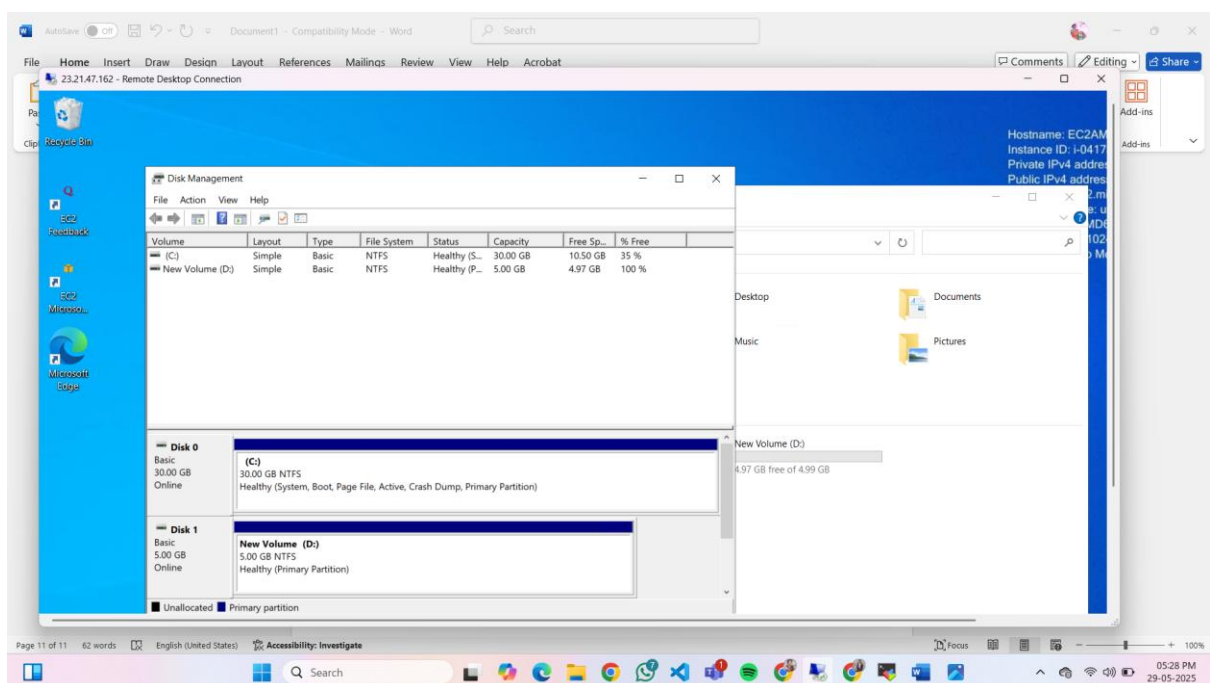
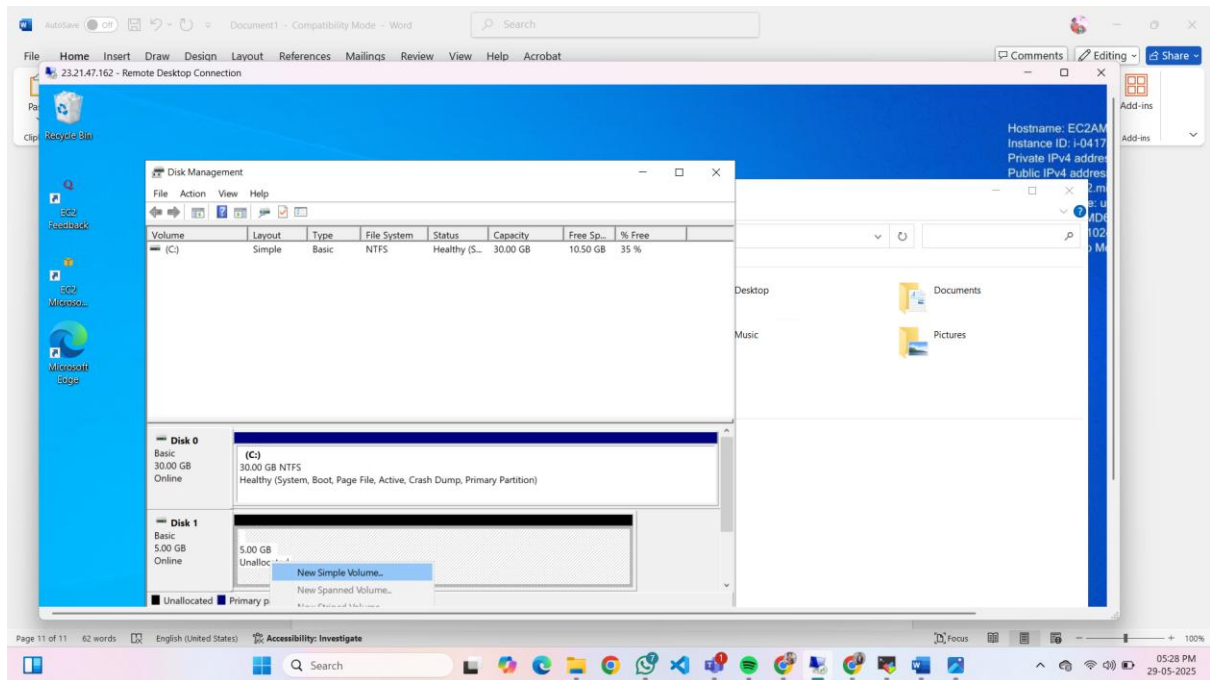
Details	Status checks	Monitoring	Tags
<b>Volume ID</b> vol-0cb3ffe0be1c0eed4	<b>Size</b> 5 GiB	<b>Type</b> gp3	<b>Status check</b> Okay
<b>AWS Compute Optimizer finding</b> Opt-in to AWS Compute Optimizer for recommendations.   <a href="#">Learn more</a>	<b>Volume state</b> Available	<b>IOPS</b> 3000	<b>Throughput</b> 125
<b>Fast snapshot restored</b> No	<b>Availability Zone</b> us-east-1b	<b>Created</b> Thu May 29 2025 17:22:34 GMT+0530 (India Standard Time)	<b>Multi-Attach enabled</b> No

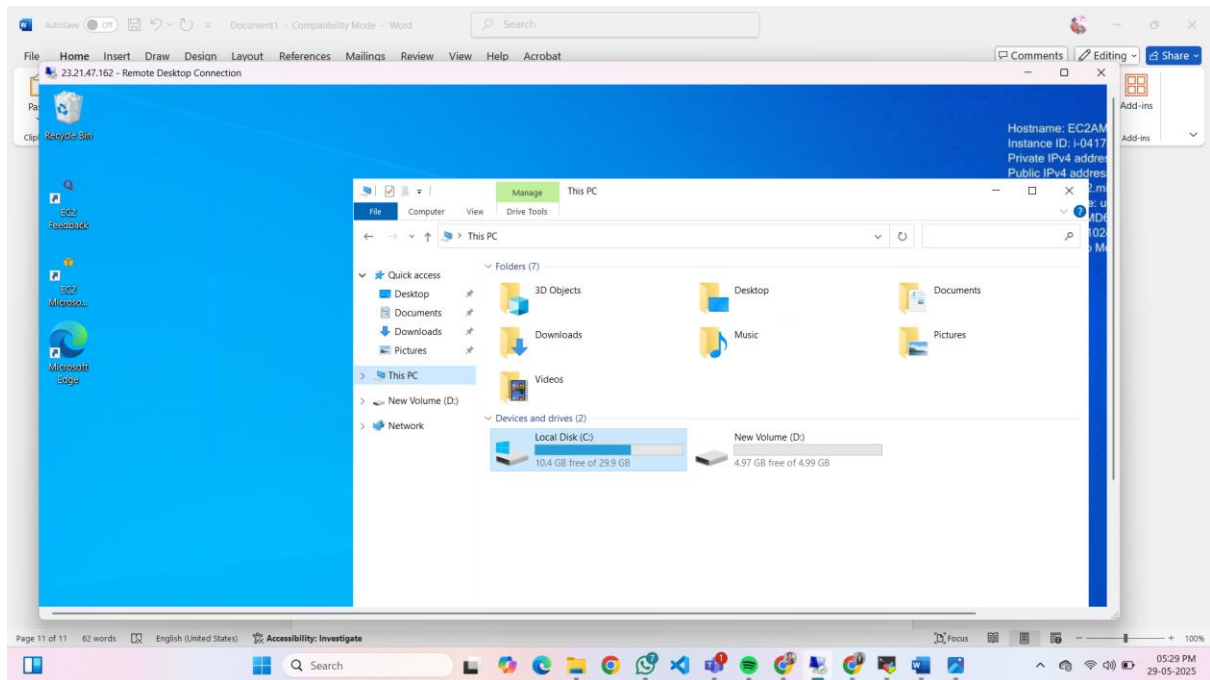
## Attaching volume

The screenshot shows the AWS CloudShell interface with multiple tabs open. The active tab is titled 'Attach volume | EC2 | us-east-1'. The URL in the address bar is 'us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AttachVolume;volumeId=vol-0cb3ffe0be1c0eed4'. The page displays the 'Attach volume' configuration form. In the 'Basic details' section, the Volume ID is 'vol-0cb3ffe0be1c0eed4' and the Availability Zone is 'us-east-1b'. The 'Instance' dropdown contains the entry 'i-0417a9a18685fda13 (23mh1a05k1-win) (running)'. The 'Device name' dropdown is set to 'xvdb'. A note below suggests device names like '/dev/sda1' for root and '/xvdf[p]' for data volumes. At the bottom right are 'Cancel' and 'Attach volume' buttons.

## Setting partition

The screenshot shows a Windows desktop environment. In the foreground, a Microsoft Word document titled 'Document1 - Compatibility Mode - Word' is open. In the background, the Windows Taskbar is visible with icons for File Explorer, Edge, and other applications. A 'Disk Management' window is open, showing two disks: Disk 0 (C:) and Disk 1. Disk 1 has a status message 'Initialize Disk'. The desktop background shows a blue gradient with some icons.





## Snapshot of volume

The screenshot shows the AWS Management Console interface. The top navigation bar includes tabs for "Sandbox Environment", "Workbench - Vocareum", "Snapshots | EC2 | us-east-1", "Barista Cafe HTML CSS Template", "Barista Cafe - HTML Reservation", and a "+" button. Below the navigation bar, the URL is "us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Snapshots:". The main content area is titled "EC2" and shows the "Instances" section. A green notification bar at the top says "Successfully created snapshot snap-05ff9461eb5740f9c.". Below this, a table lists two snapshots:

Name	Snapshot ID	Full snapshot size	Volume size	Description	Storage tier	Snapshot status
dr-7 linux	snap-076008e01a35f631	8 GiB	8 GiB	29thmay	Standard	Completed
dr-7 win	snap-05ff9461eb5740f9c	-	30 GiB	k drive of win	Standard	Pending

At the bottom, there are tabs for "Details", "Snapshot settings", "Storage tier", and "Tags". The "Details" tab is active, showing information such as Snapshot ID (snap-05ff9461eb5740f9c), Full snapshot size (8 GiB), Started (Thu May 29 2025 17:30:05 GMT+0530 (India Standard Time)), Product codes (-), Progress (0%), and Snapshot status (Pending). The "Snapshot settings" tab shows the source volume as "k drive of win". The "Storage tier" and "Tags" tabs are also present.