





The screenshot displays the AWS Management Console interface. The top navigation bar shows the user is logged in as 'Vignesh Rajesh' in the 'Asia Pacific (Mumbai)' region. The left-hand navigation menu is expanded, showing the 'VPC dashboard' and various VPC resources like Subnets, Route tables, and Internet gateways. The main content area is titled 'Security Groups (2)' and contains a table listing the existing security groups.

<input type="checkbox"/>	Name	Security group ID	Security group name	VPC ID	Description	
<input type="checkbox"/>	-	sg-0c728c26312971914	default	vpc-0a72fd99ae2541415	default VPC security group	3i
<input type="checkbox"/>	-	sg-050aefcb15c2db1f2	vig-SG	vpc-0a72fd99ae2541415	vig-SG	3i

**▼ Virtual private cloud**

- Your VPCs
- Subnets
- Route tables
- Internet gateways
- Egress-only Internet gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections

**▼ Security**

- Network ACLs
- [Security groups](#)

**▼ PrivateLink and Lattice**

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- Endpoints [Updated](#)
- Endpoint services
- Service networks [Updated](#)
- Lattice services
- Resource configurations [New](#)
- Resource groups [New](#)
- Target groups

Security Groups 2 [Info](#)

Find resources by attribute or tag

Actions

Export security groups to CSV

Create security group

<input type="checkbox"/>	Name	Security group ID	Security group name	VPC ID	Description	O
<input type="checkbox"/>	-	<a href="#">sg-0cf28c26312971914</a>	default	<a href="#">vpc-0a72fd99ae2541415</a>	default VPC security group	3f
<input type="checkbox"/>	-	<a href="#">sg-050aefcb15c2db1f2</a>	vig-SG	<a href="#">vpc-0a72fd99ae2541415</a>	vig-SG	3f

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

Last updated less than a minute ago [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

Find Instance by attribute or tag (case-sensitive) [All states](#)

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	linux-vm	i-087e6ad3d6448b781	Running	t2.micro	2/2 checks passed	<a href="#">View alarms +</a>	ap-south-1a	-
<input type="checkbox"/>	windows-vm	i-0f3f693057cf24b4c	Running	t3.micro	3/3 checks passed	<a href="#">View alarms +</a>	ap-south-1a	-

### i-087e6ad3d6448b781 (linux-vm)

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**► Instance summary** [info](#)

**▼ Instance details** [info](#)

**AMI ID**  
[ami-053b12d3152c0cc71](#)

**AMI name**  
[ubuntu/images/hvm-ssd-gp3/ubuntu-noble-24.04-amd64-server-20241109](#)

**Stop protection**  
Disabled

**Instance auto-recovery**  
Default

**Monitoring**  
disabled

**Allowed image**  
-

**Launch time**  
[Fri Jan 10 2025 21:18:34 GMT+0530 \(India Standard Time\)](#) (about 1 hour)

**Lifecycle**  
normal

**Platform details**  
[Linux/UNIX](#)

**Termination protection**  
Disabled

**AMI location**  
[amazon/ubuntu/images/hvm-ssd-gp3/ubuntu-noble-24.04-amd64-server-20241109](#)

**Stop-hibernate behavior**  
Disabled

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  - Load Balancers

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

Find Instance by attribute or tag (case-sensitive) All states ▾ less than a minute ago [Connect](#) [Instance state ▾](#) [Actions ▾](#) [Launch instances](#)

<input type="checkbox"/>	Name <a href="#">🔗</a> ▾	Instance ID	Instance state <a href="#">▾</a>	Instance type <a href="#">▾</a>	Status check	Alarm status	Availability Zone <a href="#">▾</a>	Public IPv4 DNS <a href="#">▾</a>
<input checked="" type="checkbox"/>	linux-vm	i-087e6ad3d6448b781	<span>Running</span> <a href="#">🔍</a>	t2.micro	<span>2/2 checks passed</span> <a href="#">View alarms +</a>		ap-south-1a	-
<input type="checkbox"/>	windows-vm	i-0f3fd93057cf24b4c	<span>Running</span> <a href="#">🔍</a> <a href="#">🔍</a>	t3.micro	<span>3/3 checks passed</span> <a href="#">View alarms +</a>		ap-south-1a	-

i-087e6ad3d6448b781 (linux-vm)

Details

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AMI ID

ami-053b12d3152c0cc71

AMI name

ubuntu/images/hvm-ssd-gp3/ubuntu-noble-24.04-amd64-server-20241109

Stop protection

Disabled

Instance auto-recovery

Default

Monitoring

disabled

Allowed image

-

Launch time

Fri Jan 10 2025 21:18:34 GMT+0530 (India Standard Time) (about 1 hour)

Lifecycle

normal

Platform details

Linux/UNIX

Termination protection

Disabled

AMI location

amazon/ubuntu/images/hvm-ssd-gp3/ubuntu-noble-24.04-amd64-server-20241109

Stop-hibernate behavior

Disabled

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#instanceDetails:instanceId=i-087e6ad3d6448b781

EC2 > Instances > i-087e6ad3d6448b781

### Instance summary for i-087e6ad3d6448b781 (linux-vm) [info](#)

Updated less than a minute ago

<b>Instance ID</b> i-087e6ad3d6448b781	<b>Public IPv4 address</b> 13.201.135.129   <a href="#">open address</a>	<b>Private IPv4 addresses</b> 10.0.1.153
<b>IPv6 address</b> -	<b>Instance state</b> Running	<b>Public IPv4 DNS</b> -
<b>Hostname type</b> IP name: ip-10-0-1-153.ap-south-1.compute.internal	<b>Private IP DNS name (IPv4 only)</b> ip-10-0-1-153.ap-south-1.compute.internal	<b>Elastic IP addresses</b> -
<b>Answer private resource DNS name</b> -	<b>Instance type</b> t2.micro	<b>AWS Compute Optimizer finding</b> <a href="#">Opt-in to AWS Compute Optimizer for recommendations.</a>   <a href="#">Learn more</a>
<b>Auto-assigned IP address</b> 13.201.135.129 [Public IP]	<b>VPC ID</b> vpc-0a72fd99ae2541415 (vlg-vpc-01)	<b>Auto Scaling Group name</b> -
<b>IAM Role</b> -	<b>Subnet ID</b> subnet-09c982fbaca2d80c5 (vlg-public-subnet-1a)	<b>Managed</b> false
<b>IMDSv2</b> Required	<b>Instance ARN</b> arn:aws:ec2:ap-south-1:361769575932:instance/i-087e6ad3d6448b781	
<b>Operator</b> -		

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#### ▼ Instance details [info](#)

<b>AMI ID</b> ami-053b12d3152c0cc71	<b>Monitoring</b> disabled	<b>Platform details</b> Linux/UNIX
<b>AMI name</b> ubuntu/images/hvm-ssd-gp3/ubuntu-noble-24.04-amd64-server-20241109	<b>Allowed image</b> -	<b>Termination protection</b> Disabled
<b>Stop protection</b> -	<b>Launch time</b> -	<b>AMI location</b> -

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Server Manager • Dashboard

WELCOME TO SERVER MANAGER

1 Configure this local server

Add Roles and Features Wizard

### Installation progress

Before You Begin  
Installation Type  
Server Selection  
Server Roles  
Features  
Web Server Role (IIS)  
Role Services  
Confirmation  
**Results**

View installation progress

Feature installation progress

Web Server (IIS)  
Common  
Static Content  
Default Content  
Direct Mapping  
HTTP  
HTTP Static Content  
Security  
Request Filtering  
Health and Diagnostics

You can close this page again by clicking the X icon in the top right corner.  
[Export configuration](#)

DESTINATION SERVER  
EC2AMAZ-QRGVFD

Search for apps, settings, and documents

**Pinned**

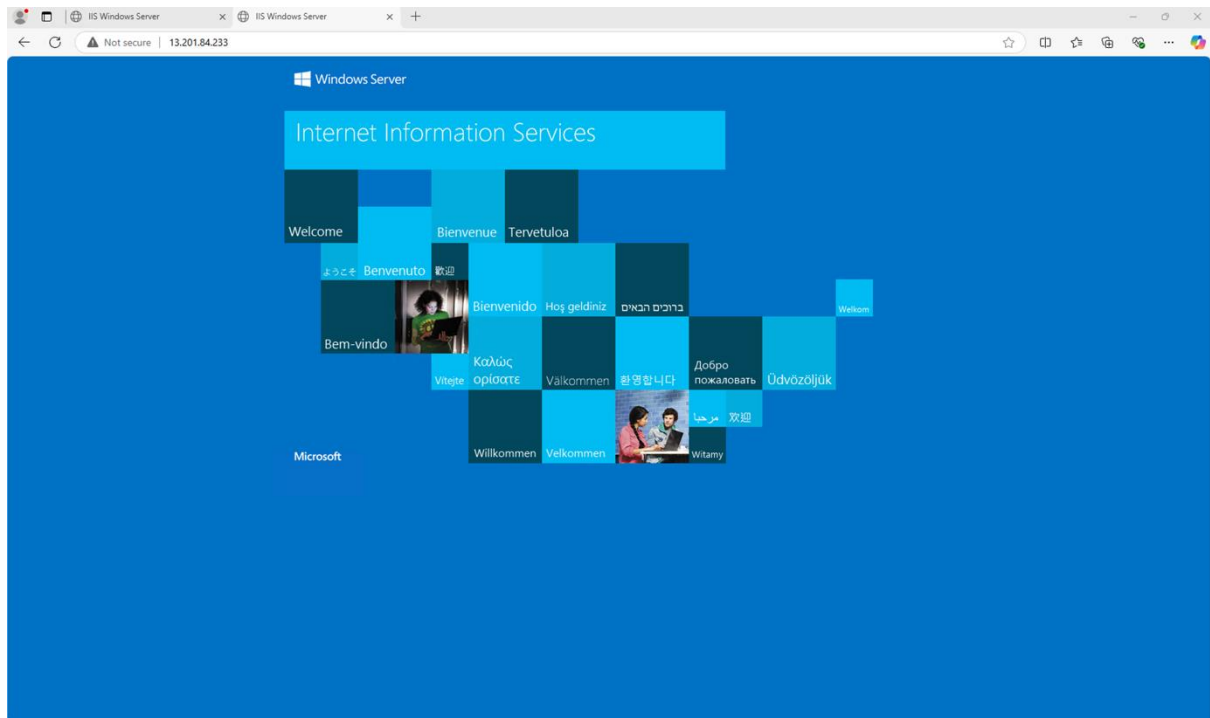
Server Manager, Settings, Edge, File Explorer, Terminal, Windows PowerShell, Feedback Hub

**Recommended**

The more you use your device, the more we'll show your recent files and new apps here.

Administrator

ENG IN 4:49 PM 1/10/2025





## Apache2 Default Page



It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

### Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/
├── apache2.conf
│   └── ports.conf
├── mods-enabled
│   ├── *.load
│   └── *.conf
├── conf-enabled
│   └── *.conf
└── sites-enabled
    └── *.conf
```

- `apache2.conf` is the main configuration file. It puts the pieces together by including all remaining configuration files when starting up the web server.
- `ports.conf` is always included from the main configuration file. It is used to determine the listening ports for incoming connections, and this file can be customized anytime.
- Configuration files in the `mods-enabled/`, `conf-enabled/` and `sites-enabled/` directories contain particular configuration snippets which manage modules, global configuration fragments, or virtual host configurations, respectively.
- They are activated by symlinking available configuration files from their respective `*-available/` counterparts. These should be managed by using our helpers `a2enmod`, `a2dismod`, `a2ensite`, `a2dissite`, and `a2enconf`. See their respective man pages for detailed information.

Dashboard

EC2 Global View

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Reserved Instances

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Capacity Reservations

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Elastic Block Store

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Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Successfully created snapshot snap-0f3d8d909b2150878 from volume vol-04b6a6a7d70b7f366.  
If you need your snapshot to be immediately available consider using Fast Snapshot Restore.

Manage fast snapshot restore

Volumes (3) Info

Choose filter set

Search

	Name	Volume ID	Type	Size	IOPS	Throughput	Snapshot ID	Created	Availability Zone	Volun
<input type="checkbox"/>	-	vol-0b2c893d8d8d402eb	gp3	30 GiB	3000	125	snap-04d2b4e...	2025/01/10 21:21 GMT+5...	ap-south-1a	In-
<input type="checkbox"/>	-	vol-0fe5f8164f6835114	gp3	8 GiB	3000	125	snap-07423dc...	2025/01/10 21:18 GMT+5...	ap-south-1a	In-
<input type="checkbox"/>	-	vol-04b6a6a7d70b7f366	gp3	5 GiB	3000	125	-	2025/01/10 22:35 GMT+5...	ap-south-1a	In-

Fault tolerance for all volumes in this Region

Snapshot summary

Recently backed up volumes / Total # volumes

0 / 2

Last updated on Fri, Jan 10, 2025, 10:28:15 PM (GMT+05:30)

Data Lifecycle Manager default policy for EBS Snapshots status

No default policy set up | Create policy

CloudShell

Feedback

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