

# How to obtain Static IP from Amazon Web Services (AWS)



aws console

Search for AWS Console

All Images Shopping Videos Sl Tools ▾

Sponsored

 Amazon Web Services  
<https://aws.amazon.com/account/sign-up>

Amazon Web Services - AWS

Build, Deploy, and Manage Websites, Apps or Processes On **AWS** Secure, Reliable Network. Sign Up for a Free Account ...

✓ Business identity verified

[Create an AWS Account](#) >

Bill Min US\$1 on AWS and Unlock US\$750 AWS Promotional Credits

[Amazon Q Developer](#) >

Explore, Plan, Develop, Deploy, and Operate Applications Faster on AWS

[Amazon Bedrock on AWS](#) >

Get Started with Amazon Nova Available in Amazon Bedrock Today

[Current AWS Customers](#) >

Get the Most Out of AWS Cloud. Pick a Learning Path & Get Started.

[Amazon Nova](#) >

New Foundation Models Industry Leading Price Performance





Sign In to the Console



Local Experts, Global Vision! AWS China Gateway team combines international standards with local insights, offering 24/7 support to overcome market challenges, Contact now »

AWS Homepage will appear

# AWS Free Tier

Gain free, hands-on experience with AWS products and services

Learn more about AWS Free Tier

Create a Free Account

Hi, I can connect you with an AWS representative or answer questions you have on AWS.





**IAM user sign in** ⓘ

Account ID or alias [\(Don't have?\)](#)

Remember this account

IAM username

Password

Show Password [Having trouble?](#)

**Sign in**

Sign in using root user email

[Create a new AWS account](#)

# Amazon Lightsail

Lightsail is the easiest way to get started on AWS

[Learn more »](#)

Login with your credentials. If you don't have an AWS account, create a new one



### Free Tier offers

All AWS accounts can explore 3 different types of free offers, depending on the product used.



**Always free**  
Never expires



**12 months free**  
Start from initial sign-up date



**Trials**  
Start from service activation date

## Sign up for AWS

### Contact Information

How do you plan to use AWS?

- Business - for your work, school, or organization
- Personal - for your own projects

Who should we contact about this account?

Full Name

✖ A full name is required.

Country Code Phone Number

Country or Region

Address line 1

✖ An address is required.

Address line 2

Make sure you enter your personal details correctly



Once you log in to your account, you will be redirected to the AWS console Home page

### Console Home Info

#### Recently visited Info

- EC2
- WorkSpaces
- Directory Service
- EC2 Global View
- Billing and Cost Management

[View all services](#)

#### Applications (0) Info

Region: Asia Pacific (Mumbai)

Select Region: ap-south-1 (Current Region) ▾

Name	Description	Region	Originati.
------	-------------	--------	------------

No applications  
Get started by creating an application.

[Create application](#)

[Go to myApplications](#)

#### Welcome to AWS

Getting started with AWS

#### AWS Health Info

Open issues

#### Cost and usage Info

Current month costs Cost (\$)  
\$7.00



# Console Home Info

[Reset to default layout](#) [+ Add widgets](#)

### Recently visited Info

- [EC2](#) ← **Click on EC2**
- [WorkSpaces](#)
- [Directory Service](#)
- [EC2 Global View](#)
- [Billing and Cost Management](#)

[View all services](#)

### Applications (0) Info

Region: Asia Pacific (Mumbai) [Create application](#)

Select Region: [ap-south-1 \(Current Region\)](#)

< 1 >

Name	Description	Region	Originati.	★ ▲
No applications Get started by creating an application. <a href="#">Create application</a>				

[Go to myApplications](#)

### Welcome to AWS

[Getting started with AWS](#)

### AWS Health Info

Open issues: 1

### Cost and usage Info

Current month costs: **Cost (\$)**  
\$7.00



- 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

Compute

# Amazon Elastic Compute Cloud (EC2)

## Create, manage, and monitor virtual servers in the cloud.

Amazon Elastic Compute Cloud (Amazon EC2) offers the broadest and deepest compute platform, with over 600 instance types and a choice of the latest processors, storage, networking, operating systems, and purchase models to help you best match the needs of your workload.

**Launch a virtual server**

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

[Launch instance](#)

[View dashboard](#)

Click on Launch instance

### Benefits and features

**EC2 offers ultimate scalability and control**

Fully resizable compute capacity to support virtually any workload. This service is best if you want:

- Highest level of control of the entire technology stack, allowing full integration with all AWS services
- Widest variety of server size options
- Widest availability of operating systems to choose from including Linux, Windows, and macOS
- Global scalability

**Get started**

Take our walkthroughs to help you launch an instance, learn about EC2 best practices, and set up your account.

[Get started walkthroughs](#)

[Get started tutorial](#)



### Name and tags [Info](#)

**Name the instance**

Name

[Add additional tags](#)

### 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

Recents **Quick Start**

--	--	--	--	--	--	--

[Browse more AMIs](#)  
Including AMIs from AWS, Marketplace and the Community

#### Amazon Machine Image (AMI)

Amazon Linux 2023 kernel-6.1 AMI Free tier eligible  
ami-0b09627181c8d5778 (64-bit (x86), uefi-preferred) / ami-0f4448044b7b1e09b (64-bit (Arm), uefi)  
Virtualization: hvm ENA enabled: true Root device type: ebs

### Summary

Number of instances [Info](#)

#### Software Image (AMI)

Amazon Linux 2023 AMI 2023.7.2...[read more](#)

#### Virtual server type (instance type)

t2.micro

#### Firewall (security group)

New security group

#### Storage (volumes)

1 volume(s) - 8 GiB

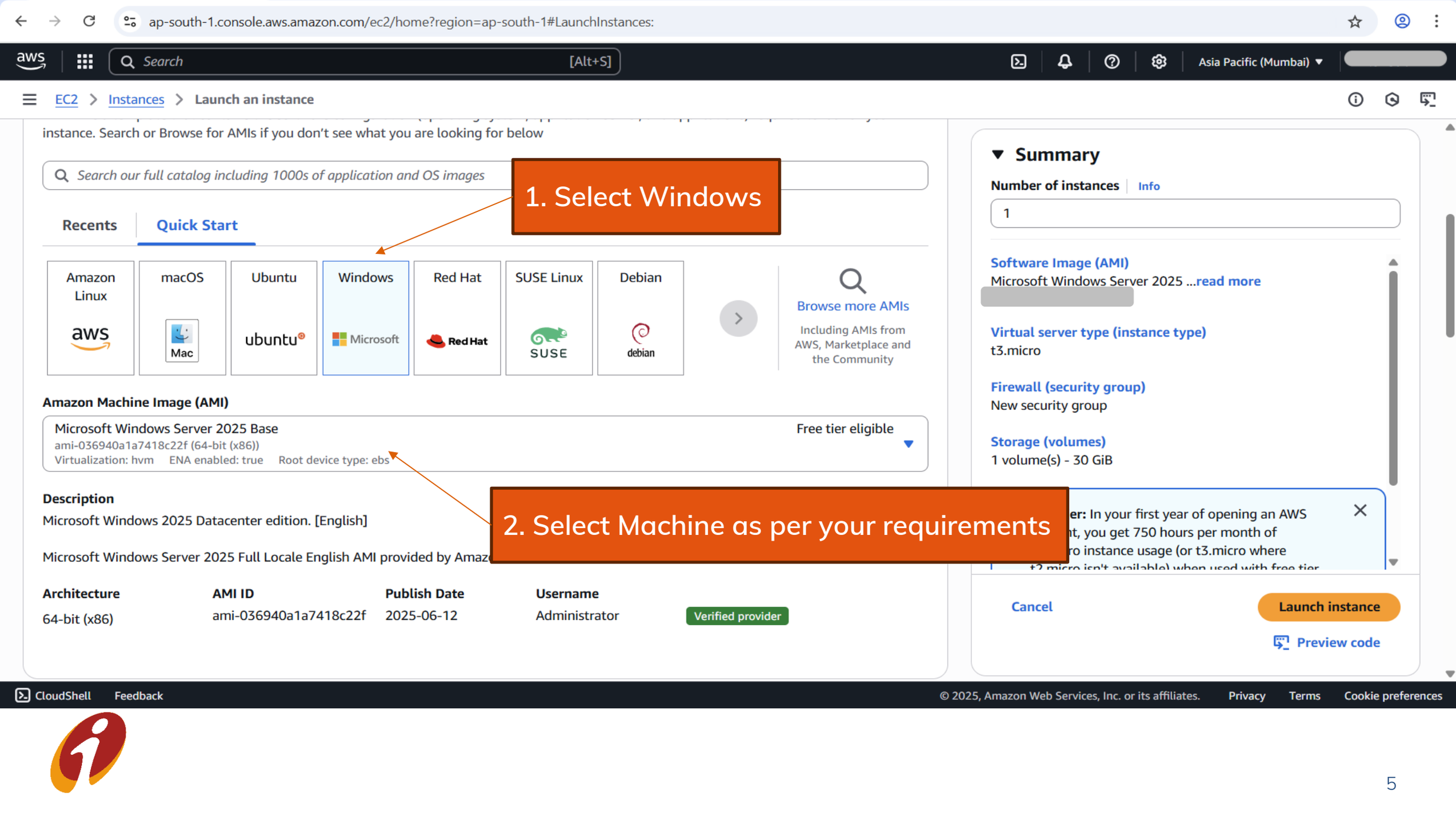
**Free tier:** In your first year of opening an AWS account, you get 750 hours per month of t2.micro instance usage (or t3.micro where t2.micro isn't available) when used with free tier

[Cancel](#)

**Launch instance**

[Preview code](#)





1. Select Windows

2. Select Machine as per your requirements

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 Debian

Amazon Machine Image (AMI)

Microsoft Windows Server 2025 Base Free tier eligible  
ami-036940a1a7418c22f (64-bit (x86))  
Virtualization: hvm ENA enabled: true Root device type: ebs

Description

Microsoft Windows 2025 Datacenter edition. [English]  
Microsoft Windows Server 2025 Full Locale English AMI provided by Amazon

Architecture	AMI ID	Publish Date	Username	Verified provider
64-bit (x86)	ami-036940a1a7418c22f	2025-06-12	Administrator	Verified provider

Summary

Number of instances Info  
1

Software Image (AMI)  
Microsoft Windows Server 2025 ...read more

Virtual server type (instance type)  
t3.micro

Firewall (security group)  
New security group

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

Cancel

Launch instance

Preview code



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

#### Instance type

**t2.micro** Free tier eligible

Family: t2 1 vCPU 1 GiB Memory Current generation: true

On-Demand Linux base pricing: 0.0124 USD per Hour On-Demand Windows base pricing: 0.017 USD per Hour

On-Demand RHEL base pricing: 0.0268 USD per Hour

On-Demand Ubuntu Pro base pricing: 0.0142 USD per Hour On-Demand SUSE base pricing: 0.0124 USD per Hour

All generations

[Compare instance types](#)

[Additional costs apply for AMIs with pre-installed software](#)

### ▼ Key pair (login) [Info](#)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

#### Key pair name - *required*

Select

[Create new key pair](#)

**Click on Create new key pair**

### ▼ Network settings [Info](#)

#### Network [Info](#)

#### Subnet [Info](#)

### ▼ Summary

#### Number of instances [Info](#)

1

#### Software Image (AMI)

Amazon Linux 2023 AMI 2023.7.2...[read more](#)

#### Virtual server type (instance type)

t2.micro

#### Storage (volumes)

1 volume(s) - 8 GiB

**Free tier:** In your first year of opening an AWS account, you get 750 hours per month of

[Cancel](#)

[Launch instance](#)

[Preview code](#)



### Create key pair

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

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

**Warning:** When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. [Learn more](#)

**Buttons:** Cancel, Create key pair

Name the Key pair

Select RSA as Key pair type

Select .pem and it will be downloaded

Click on Create key pair



### ▼ Network settings [Info](#)

Edit

#### Network [Info](#)

#### Subnet [Info](#)

No preference (Default subnet in any availability zone)

#### Auto-assign public IP [Info](#)

Enable

[Additional charges apply](#) when outside of free tier allowance

#### Firewall (security groups) [Info](#)

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group  Select existing security group

We'll create a new security group called 'launch-wizard-6' with the following rules:

- Allow RDP traffic from Anywhere (0.0.0.0/0)  
Helps you connect to your instance
- Allow HTTPS traffic from the internet  
To set up an endpoint, for example when creating a web server
- Allow HTTP traffic from the internet  
To set up an endpoint, for example when creating a web server

You would need to mandatorily check the 'Allow RDP from' box. As for the other check boxes, you can check them as per your requirement

⚠️ Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only. ✕

### ▼ Summary

#### Number of instances [Info](#)

1

#### Software Image (AMI)

Microsoft Windows Server 2025 ...[read more](#)  
ami-036940a1a7418c22f

#### Virtual server type (instance type)

t3.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 ✕

Cancel

Launch instance

[Preview code](#)



## Configure Storage as per your need

### ▼ Configure storage [Info](#)

Advanced

1x  GiB  Root volume, 3000 IOPS, Not encrypted

[i](#) Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage [X](#)

[Add new volume](#)

The selected AMI contains instance store volumes, however the instance does not allow any instance store volumes. None of the instance store volumes from the AMI will be accessible from the instance

[↻](#) Click refresh to view backup information

The tags that you assign determine whether the instance will be backed up by any Data Lifecycle Manager policies.

0 x File systems

[Edit](#)

▶ [Advanced details](#) [Info](#)

1

#### Software Image (AMI)

Microsoft Windows Server 2025 ...[read more](#)  
ami-036940a1a7418c22f

#### Virtual server type (instance type)

t3.micro

#### Firewall (security group)

New security group

#### Storage (volumes)

1 volume(s) - 30 GiB

[i](#) **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 [X](#)

[Cancel](#)

[Launch instance](#)

[Preview code](#)



Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

### ▼ Configure storage [Info](#)

[Advanced](#)

1x  GiB  Root volume, 3000 IOPS, Not encrypted

[i](#) Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage [X](#)

[Add new volume](#)

The selected AMI contains instance store volumes, however the instance does not allow any instance store volumes. None of the instance store volumes from the AMI will be accessible from the instance

[i](#) [Click refresh to view backup information](#)  
The tags that you assign determine whether the instance will be backed up by any Data Lifecycle Manager policies.

0 x File systems

### ▶ Advanced details [Info](#)

### ▼ Summary

Number of instances [Info](#)

#### Firewall (security group)

New security group

#### Storage (volumes)

1 volume(s) - 30 GiB

[i](#) **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 AMIs, 750 hours per month of public IPv4 address usage, 30 GiB of EBS storage, 2 million I/Os, 1 GB of snapshots, and 100 GB of [i](#)

Click on Launch instance

[Cancel](#)

[Launch instance](#)

[Preview code](#)



- EC2 > Instances
- 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) 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 type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
<input type="checkbox"/>			Running	t3.micro	Initializing	View alarms +	ap-south-1b	ec2-43-204

Click on Instances

Select an instance



- EC2 > Instances
- Images
  - AMIs
  - AMI Catalog
- Elastic Block Store
  - Volumes
  - Snapshots
  - Lifecycle Manager
- Network & Security
  - Security Groups
  - Elastic IPs
  - Placement Groups
  - Key Pairs
  - Network Interfaces
- Load Balancing
  - Load Balancers
  - Target Groups
  - Trust Stores
- Auto Scaling
  - Auto Scaling Groups

Instances (1) Info Last updated less than a minute ago [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

Find Instance by attribute or tag (case-sensitive) All states < 1 > ⚙

<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
<input type="checkbox"/>	[Redacted]	[Redacted]	Running <a href="#">+</a> <a href="#">-</a>	t3.micro	Initializing	<a href="#">View alarms +</a>	ap-south-1b	ec2-43-204-

Instance created

Select an instance ⚙ | ▼



- EC2 > Instances
- Images
  - AMIs
  - AMI Catalog
- Elastic Block Store
  - Volumes
  - Snapshots
  - Lifecycle Manager
- Network & Security
  - Security Groups
  - Elastic IPs**
  - Placement Groups
  - Key Pairs
  - Network Interfaces
- Load Balancing
  - Load Balancers
  - Target Groups
  - Trust Stores
- Auto Scaling
  - Auto Scaling Groups

Instances (1) Info Last updated less than a minute ago Connect Instance state Actions Launch instances

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

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
		Running	t3.micro	Initializing	View alarms +	ap-south-1b	ec2-43-204-

Click on Elastic IPs to link your Static IP to your Instance

Select an instance



### Elastic IP addresses [Info](#)

Find elastic IP addresses by attribute or tag

<input type="checkbox"/>	Name	Allocated IPv4 addr...	Type	Allocation ID	Reverse DNS record	Assoc
--------------------------	------	------------------------	------	---------------	--------------------	-------

No Elastic IP addresses found in this Region

Actions **Allocate Elastic IP address**

Click on Allocate Elastic IP address

### Select an elastic IP address

View IP address usage and recommendations to release unused IPs with [Public IP insights](#)



- Amazon's pool of IPv4 addresses
  - Public IPv4 address that you bring to your AWS account with BYOIP. (option disabled because no pools found) [Learn more](#)
  - Customer-owned pool of IPv4 addresses created from your on-premises network for use with an Outpost. (option disabled because no customer owned pools found) [Learn more](#)
  - Allocate using an IPv4 IPAM pool (option disabled because no public IPv4 IPAM pools with AWS service as EC2 were found)

Network border group [Info](#)

Global static IP addresses

AWS Global Accelerator can provide global static IP addresses that are announced worldwide using anycast from AWS edge locations. This can help improve the availability and latency for your user traffic by using the Amazon global network. [Learn more](#)

[Create accelerator](#)

Tags - optional

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 new tag](#)

You can add up to 50 more tag

Click on Allocate

Cancel **Allocate**



- Images
  - AMIs
  - AMI Catalog
- Elastic Block Store
  - Volumes
  - Snapshots
  - Lifecycle Manager
- Network & Security
  - Security Groups
  - Elastic IPs**
  - Placement Groups
  - Key Pairs
  - Network Interfaces
- Load Balancing
  - Load Balancers
  - Target Groups
  - Trust Stores
- Auto Scaling
  - Auto Scaling Groups

✓ Elastic IP address allocated successfully. Elastic IP address 13.126.230.115 Associate this Elastic IP address

**Elastic IP addresses (1)** Info Actions Allocate Elastic IP address

Find elastic IP addresses by attribute or tag

Public IPv4 address:  Clear filters

<input type="checkbox"/>	Name	Allocated IPv4 address	Type	Allocation ID	Reverse DNS record	Assoc
<input type="checkbox"/>	-	<input type="text"/>	Public IP	<input type="text"/>	-	-

**Static IP generated**

**Select an elastic IP address** Settings Dropdown

View IP address usage and recommendations to release unused IPs with [Public IP insights](#).



**Elastic IP address allocated successfully.**  
Elastic IP address 13.126.230.115

[Associate this Elastic IP address](#)

### Elastic IP addresses (1/1) [Info](#)

Find elastic IP addresses by attribute or tag

Public IPv4 address [redacted] [Clear filters](#)

**Click on Actions** (Callout box pointing to the Actions button)

<input checked="" type="checkbox"/>	Name	Allocated IPv4 addr...	Type	Allocation ID
<input checked="" type="checkbox"/>	-	[redacted]	Public IP	[redacted]

**Actions**

- View details
- Release Elastic IP addresses
- Associate Elastic IP address
- Disassociate Elastic IP address
- Update reverse DNS
- Enable transfers
- Disable transfers
- Accept transfers

### 13.126.230.115

[View IP address usage and recommendations to release unused IPs with Public IP insights.](#)

#### Summary

<b>Allocated IPv4 address</b> [redacted]	<b>Type</b> Public IP	<b>Allocation ID</b> [redacted]	<b>Reverse DNS record</b> -
<b>Association ID</b> -	<b>Scope</b> VPC	<b>Associated instance ID</b> -	<b>Private IP address</b> -



✓ Elastic IP address allocated successfully.  
Elastic IP address 13.126.230.115 Associate this Elastic IP address

Elastic IP addresses (1/1) Info

Find elastic IP addresses by attribute or tag  
Public IPv4 address [redacted] Clear filters

Select Associate Elastic IP address

<input checked="" type="checkbox"/>	Name	Allocated IPv4 addr...	Type	Allocation ID
<input checked="" type="checkbox"/>	-	[redacted]	Public IP	[redacted]

Actions

- View details
- Release Elastic IP addresses
- Associate Elastic IP address
- Disassociate Elastic IP address
- Update reverse DNS
- Enable transfers
- Disable transfers
- Accept transfers

13.126.230.115

View IP address usage and recommendations to release unused IPs with [Public IP insights](#).

Summary Tags

<b>Summary</b>			
Allocated IPv4 address [redacted]	Type Public IP	Allocation ID [redacted]	Reverse DNS record -
Association ID -	Scope VPC	Associated instance ID -	Private IP address -



### Associate Elastic IP address [Info](#)

Choose the instance or network interface to associate to this Elastic IP address

Elastic IP address:

#### Resource type

Choose the type of resource with which to associate the Elastic IP address.

- Instance
- Network interface

**⚠** If you associate an Elastic IP address with an instance that already has an Elastic IP address associated, the previously associated Elastic IP address will be disassociated, but the address will still be allocated to your account. [Learn more](#)

If no private IP address is specified, the Elastic IP address will be associated with the primary private IP address.

#### Instance

#### Private IP address

The private IP address with which to associate the Elastic IP address.

#### Reassociation

Specify whether the Elastic IP address can be reassociated with a different resource if it already associated with a resource.

 Allow this Elastic IP address to be reassociated

Choose the Instance for which Static IP needs to associated

Click on Associate

Cancel Associate



- EC2 > Instances
- 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 (1/1) Info Last updated 3 minutes 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
<input checked="" type="checkbox"/>			<span>Running</span>	t3.micro	Initializing	<a href="#">View alarms +</a>	ap-south-1b	ec2-13-126

Static IP is allocated to Selected Instance

**i-0caafdc9a39727b8f (Hiten\_Breeze)**

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

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
IPv6 address	Instance state	Public DNS
-	<span>Running</span>	

[open address](#)



- EC2 > Instances
- 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 (1/1) Info Last updated 3 minutes ago Refresh 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
<input checked="" type="checkbox"/>			<span>Running</span>	t3.micro	<span>Initializing</span>	<a href="#">View alarms +</a>	ap-south-1b	ec2-13-126

Click on Connect

### i-0caafdc9a39727b8f (Hiten\_Breeze)

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

**Instance summary** Info

<b>Instance ID</b> [redacted]	<b>Public IPv4 address</b> [redacted] address	<b>Private IPv4 addresses</b> [redacted]
<b>IPv6 address</b> -	<b>Instance state</b> <span>Running</span>	<b>Public DNS</b> [redacted] <a href="#">open address</a>



## Connect Info

Connect to an instance using the browser-based client.

Select RDP(Remote Desktop) client

- Session Manager
- RDP client**
- EC2 serial console

**SSM Agent is not online**  
The SSM Agent was unable to connect to a Systems Manager endpoint to register itself with the service.

**Introducing Systems Manager just-in-time node access**  
Move towards zero standing privileges by requiring operators to request access before remotely connecting to instances. [Learn more](#)

Try for free ✕

### Session Manager usage:

- Connect to your instance without SSH keys, a bastion host, or opening any inbound ports.
- Sessions are secured using an AWS Key Management Service key.
- You can log session commands and details in an Amazon S3 bucket or CloudWatch Logs log group.
- Configure sessions on the Session Manager [Preferences](#) page.

Cancel Connect



Session Manager RDP client EC2 serial console

Record RDP connections You can now record RDP connections using AWS Systems Manager just-in-time node access. Try for free

Instance ID [Redacted]

Connection Type

- Connect using RDP client (Selected) Download a file to use with your RDP client and retrieve your password.
Connect using Fleet Manager To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance.

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

Download remote desktop file

When prompted, connect to your instance using the following username and password:

Public DNS [Redacted]

Username Info Administrator

Password Get password

Click on Get password

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



## Get Windows password [Info](#)

Use your private key to retrieve and decrypt the initial Windows administrator password for this instance.

Instance ID  
 [redacted]

Key pair associated with this instance  
 [redacted]

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

**Upload .pem file**

Upload private key file

Private key contents - *optional*

Private key contents

Cancel

Decrypt password



## Get Windows password [Info](#)

Use your private key to retrieve and decrypt the initial Windows administrator password for this instance.

Instance ID  
[Redacted]

Key pair associated with this instance  
[Redacted]

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

[Upload private key file](#)

Private key contents - optional

Private key contents

After uploading .pem file,  
click on Decrypt password

[Cancel](#) [Decrypt password](#)



**Record RDP connections**  
You can now record RDP connections using AWS Systems Manager just-in-time node access. [Learn more](#) Try for free

**Instance ID**  
[Redacted]

**Connection Type**

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

Copy this Username and Password in Notepad

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following username and password:

**Public DNS**  
[Redacted]

**Password**  
[Redacted]

Password

**Username Info**  
[Redacted]

Username

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



- EC2 > Instances
- 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

### Instance summary for [redacted]

Updated less than a minute ago

[Connect](#) [Instance state](#) [Actions](#)

<b>Instance ID</b> [redacted]	<b>Public IPv4 address</b> [redacted]   <a href="#">open address</a>	<b>Private IPv4 addresses</b> [redacted]
<b>IPv6 address</b> -	<b>Instance state</b> Running	<b>Public DNS</b> [redacted] <a href="#">open address</a>
<b>Hostname type</b> IP name: [redacted]	<b>Private IP DNS name (IPv4 only)</b> [redacted]	<b>Elastic IP addresses</b> [redacted]
<b>Answer private resource DNS name</b> IPv4 (A)	<b>Instance type</b> t3.micro	<b>AWS Compute Optimizer finding</b> Opt-in to AWS Compute Optimizer for recommendations. <a href="#">Learn more</a>
<b>Auto-assigned IP address</b> -	<b>VPC ID</b> [redacted]	<b>Auto Scaling Group name</b> -
<b>IAM Role</b> -	<b>Subnet ID</b> [redacted]	<b>Managed</b> false
<b>IMDSv2</b> Required	<b>Instance ARN</b> [redacted] fdc9a39727b8f	

Open remote Desktop in your Local System



- EC2 > Instances
- 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

### Instance summary for i-0caafdc9a39727b8f

Updated less than a minute ago

**Instance ID**  
[Redacted]

**IPv6 address**  
-

**Hostname type**  
IP name: [Redacted]

**Answer private resource DNS name**  
IPv4 (A)  
[Redacted]

**Auto-assigned IP address**  
-

**IAM Role**  
-

**IMDSv2**  
Required

**Private IP DNS name (IPv4 only)**  
[Redacted]

**Instance type**  
t3.micro

**VPC ID**  
[Redacted]

**Subnet ID**  
[Redacted]

**Instance ARN**  
[Redacted]  
fdc9a39727b8f

#### Remote Desktop Connection

Computer: [Example: computer.fabrikam.com]

User name: None specified

The computer name field is blank. Enter a full remote computer name.

Show Options Connect Help

Pass the Static IP

Connect Instance state Actions

[Redacted]  
open address

**Elastic IP addresses**  
[Redacted]

**AWS Compute Optimizer finding**  
Opt-in to AWS Compute Optimizer for recommendation s.  
| Learn more

**Auto Scaling Group name**  
-

**Managed**  
false







Recycle Bin



EC2  
Feedback



EC2  
Microso...



Availability Zone: ap-south-1b  
Architecture: AMD64  
Total memory: 1024  
Network: Up to 5 Gigabit

You can see your  
Static IP here



[ICICIdirect Home](#)[Home](#)[Register an App](#)[View Apps](#)[Webhook](#)[FAQ's on static IP](#)[How to get Static IP](#)[Breeze Documentation](#)[B2B Documentation](#)[Breeze Community](#)[Breeze Python SDK](#)[Breeze C# SDK](#)[Breeze JS SDK](#)

## Register App

App Name\*

Redirect URL\*

Primary IP Address\*

Secondary IP Address

Submit

Click on "Register an App",  
and insert your Static IP here.

Disclaimer





# Thank You

In case of any queries, please write to us at [breezeapi@icicisecurities.com](mailto:breezeapi@icicisecurities.com)