



Angular 12 2021 | Routing | Lazy! x routing/login.component.ts at m x Upload files · 7780389296/test x Instances | EC2 Management Cor x

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:instanceState=running

us-east-1

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Fully managed batch processing at any scale

☆ EC2

Virtual Servers in the Cloud

EC2 Image Builder

A managed service to automate build, customize and deploy OS images

Elastic Beanstalk

Run and Manage Web Apps

Lambda

Run Code without Thinking about Servers

Lightsail

Launch and Manage Virtual Private Servers

Actions

Launch instances

1

status check

Alarm status

Availability Z

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Angular 12 2021 | Routing | Lazy! x routing/login.component.ts at m: x Upload files · 7780389296/test x Dashboard | EC2 Management C x +

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us-east-1

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EC2

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Resources

EC2 Global view

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

<a href="#">Instances (running)</a>	0	<a href="#">Dedicated Hosts</a>	0
<a href="#">Elastic IPs</a>	0	<a href="#">Instances</a>	0
<a href="#">Key pairs</a>	0	<a href="#">Load balancers</a>	0
<a href="#">Placement groups</a>	0	<a href="#">Security groups</a>	1
<a href="#">Snapshots</a>	0	<a href="#">Volumes</a>	0

Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. [Learn more](#)

Launch instance

To get started, launch an Amazon EC2 instance,

Service health

Account attributes

[Supported platforms](#)

- VPC

[Default VPC](#)

vpc-08840d35b8d220452

Settings

[EBS encryption](#)

[Zones](#)

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Name and tags [Info](#)

saisubhash

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Amazon  
Linux

## Ubuntu

## Windows

Red Hat

## SUSE Linux

[Browse more AMIs](#)Number of instances [Info](#)

1

## Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...[read more](#)

ami-0022f774911c1d690

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Cancel

### Launch instance

Angular 12 2021 | Routing | Lazy! x routing/login.component.ts at m: x Upload files · 7780389296/test x EC2 Management Console x +

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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

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Quick Start

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aws

Ubuntu

ubuntu

Windows

Microsoft

Red Hat

Red Hat

SUSE Linux

SUSE

Browse more AMIs

Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Microsoft Windows Server 2019 Base

ami-0193dcf9aa4f5654e (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Summary

Number of instances Info

1

Software Image (AMI)

Microsoft Windows Server 2019 ...read more

ami-0193dcf9aa4f5654e

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

Cancel

Launch instance

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us-east-1

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Amazon Machine Image (AMI)

Microsoft Windows Server 2019 Base

ami-0193dcf9aa4f5654e (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Microsoft Windows Server 2016 Base

ami-0c54d1ef00a55321b (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Microsoft Windows Server 2016 Base with Containers

ami-058380049f7679190 (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Microsoft Windows Server 2022 Base with Containers

ami-01ab6b53d5fcadfe4 (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Microsoft Windows Server 2016 with SQL Server 2016 Standard

ami-08738c42d7ac2c3f4 (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Microsoft Windows Server 2016 with SQL Server 2016 Enterprise

ami-0f1a6f5938ab01fb7 (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Microsoft Windows Server 2016 with SQL Server 2017 Standard

ami-08738c42d7ac2c3f4 (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Summary

Number of instances [Info](#)

1

Software Image (AMI)

Microsoft Windows Server 2019 ...[read more](#)

ami-0193dcf9aa4f5654e

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t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

Cancel

Launch instance

Feedback

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EC2

t2.micro Free tier eligible Compare instance types

Family: t2 1 vCPU 1 GiB Memory On-Demand Linux pricing: 0.0116 USD per Hour On-Demand Windows pricing: 0.0162 USD per Hour

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

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.

Network settings Edit

Network vpc-08840d35b8d220452

Subnet No preference (Default subnet in any availability zone)

Summary

Number of instances Info 1

Software Image (AMI) Microsoft Windows Server 2022 ...read more ami-01ab6b53d5fcadfe4

Virtual server type (instance type) t2.micro

Firewall (security group) New security group

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

Cancel Launch instance







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




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
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us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstances:      

  Services  [Alt+S]    N. Virginia ▼ MEESALAVENKATASAISUBHASH ▼

 EC2

Key pair (login) info

You can use a key pair to securely connect to your instance.

Key pair name - required

Select

For Windows instances, you use a key pair to decrypt your instance.

Network settings

Network

vpc-08840d35b8d220452

Subnet

No preference (Default subnet in any availability zone)

Create key pair

Key pairs allow you to connect to your instance securely.

Enter the name of the key pair below. 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](#)

Key pair name

sai

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

Private key file format



☒ .pem  
For use with OpenSSH




☐ .ppk  
For use with PuTTY

Cancel Create key pair


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0.0.0.0/0

-  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.

### Advanced

Root volume

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

[Add new volume](#)



1


Microsoft Windows Server 2022 ...[read more](#)  
ami-01ab6b53d5fcadfe4


t2.micro


New security group


Cancel

### Launch instance

 EC2



 Successfully initiated launch of instance (i-011fb523e34113cfe)

 Launch log

### Next Steps

#### Get notified of estimated charges

[Create billing alerts](#) to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier)

#### How to connect to your instance

Your instance is launching and it might be a few minutes until it is in the running state, when it will be ready for you to use

Click [View Instances](#) to monitor your instance's status. Once your instance is in the 'running' state, you can connect to it from the Instances screen. Find out [how to connect to your instance](#)


[View more resources to get you started](#)

[View all instances](#)



Instances (1/1) [Info](#) [Refresh](#) [Connect](#) [Instance state ▼](#) [Actions ▼](#) [Launch instances](#) [⌵](#)

[<](#) [1](#) [>](#) [⚙️](#)

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	saisubhash	i-011fb523e34113cfe	 Running	t2.micro	-	No alarms	us-east-1b

Instance: i-011fb523e34113cfe (saisubhash)

Details	Security	Networking	Storage	Status checks	Monitoring	Tags
▼ Instance summary <a href="#">Info</a>						
Instance ID i-011fb523e34113cfe (saisubhash)	Public IPv4 address 54.81.248.204   <a href="#">open address</a>		Private IPv4 addresses 172.31.25.127			
IPv6 address -	Instance state Running		Public IPv4 DNS ec2-54-81-248-204.compute-			

EC2 > Instances > i-011fb523e34113cfe > Connect to instance

### Connect to instance [Info](#)

Connect to your instance i-011fb523e34113cfe (saisubhash) using any of these options

Session Manager

**RDP client**

EC2 Serial Console

Instance ID

i-011fb523e34113cfe (saisubhash)

Connection Type

☒ **Connect using RDP client**  
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. For more information, see [Working with SSM Agent](#)

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 a file to use with your RDP client and retrieve your password.

To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

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 details:

Public DNS	User name
ec2-54-81-248-204.compute-1.amazonaws.com	Administrator

Password [Get password](#)

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

Cancel




EC2 > Instances > i-011fb523e34113cfe > Get Windows password

### Get Windows password [Info](#)

Retrieve and decrypt the initial Windows administrator password for this instance.

To decrypt the password, you will need your key pair for this instance.

 **Key pair associated with this instance**  
sai

Browse to your key pair:

[Browse](#)

Or copy and paste the contents of the key pair below:

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us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#GetWindowsPassword:instanceId=i-011fb523e34113cfe;previousPlace=ConnectToInstance

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EC2

sai

Browse to your key pair:

Browse

✓ sai.pem

1.678KB

Or copy and paste the contents of the key pair below:

uTc+gwlhTopGwLoqsMEyjV6aGJpYVoEak7hQ021NkVTMcqFgwaTilKzm95scwx1f  
iZU4219il6sfDBzyy0YwyKk8dHakE3n41aQ+7wIDAQABAolBAQCZvwGKpKSg92Qp  
fdYlgu2Q7cNQuRAmjCKLTYhNfSg3NOwN2cQt1PF+3D3HmEU5WpmfoLphn+V4Nqw5  
Q5BLsC2y1nPMKFUZXmqPA8D3En+J8Wu3TdQS1q8GAWxLUsaJxFzpb1zc7aB7ljKI  
vKY52/yOqH5OcR5PK2ZlVbJH0u6Ap10NguRDi1F16pRPbocYh10PidKtXlueFCsJ  
HkZliHRxl6canLLdBlz54VT3z/RWHTp0QNneJ6uG1IHkE9hLCBcFtxL+1tOmxrR  
9pkldux1ApsU531gYhDhSRDuJ0oIVKOn3vS5m/U5F+doTuejRbgSM+M0IypWgSZ+  
ybAenDT5AoGBAPe1LCCjSHJZM/PhZPWallTg9Zy6zbg/+GG4hXUrdhuPM98z/xzQ

Cancel Decrypt password

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sai.pem Show all

Windows Search Type here to search

Taskbar icons: File Explorer, Edge, VS Code, Mail, Calendar, Photos, etc.

System tray: 31°C, 10:33 AM 6/3/2022, Notification icon

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us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance:instanceId=i-011fb523e34113cfe

us-east-1 console.aws.amazon.com

aws

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your password.

Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

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 details:

Public DNS

ec2-54-81-248-204.compute-1.amazonaws.com

User name

Administrator

Password

PB\*(4\$iFgMYX)UEYwlkn4W3Tehx2maV)

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

Cancel

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saisubhash.rdp

sai.pem

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Taskbar icons: File Explorer, Edge, VS Code, Mail, Calendar, Photos

System tray: 31°C, Network, Volume, 10:33 AM 6/3/2022



✓ Password Decryption Successful  
The password for instance i-011fb523e34113cfe was successfully decrypted.

EC2 > Instances > i-011fb523e34113cfe > Connect to instance

### Connect to instance [Info](#)

Connect to your instance i-011fb523e34113cfe (saisubhash) using any of these options

Session Manager

**RDP client**

EC2 Serial Console

Instance ID

i-011fb523e34113cfe (saisubhash)

Connection Type

☒ Connect using RDP client

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. For more information, see [Working with SSM Agent](#)

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us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance:instanceId=i-011fb523e34113cfe

us-east-1

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EC2

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Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

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 details:

Public DNS

ec2-54-81-248-204.compute-1.amazonaws.com

User name

Administrator

Password

✓ Password copied V3Tehx2maV

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

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routing/login.component.ts at m

Upload files · 7780389296/test

Connect to instance | EC2 Manag

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance:instanceId=i-011fb523e34113cfe

aws

Services

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N. Virginia

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EC2

your password.

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

When prompted, connect to your instance using the following:

Public DNS  
ec2-54-81-248-204.compute-1.amazonaws.com

Password  
V3Tehx2maV

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

Desktop, the SSM Agent must be installed and running

Remote Desktop Connection

The identity of the remote computer cannot be verified. Do you want to connect anyway?

The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.

Certificate name  
Name in the certificate from the remote computer:  
EC2AMAZ-GA1C8H1

Certificate errors  
The following errors were encountered while validating the remote computer's certificate:  
The certificate is not from a trusted certifying authority.

Do you want to connect despite these certificate errors?

☐ Don't ask me again for connections to this computer

View certificate... Yes No

Cancel

Feedback

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Angular 12 2021 | Routing | Lazy! x

routing/login.component.ts at m x

Upload files · 7780389296/test x

Instances | EC2 Management Cor x

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

us-east-1

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Launch instances

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status check

Alarm status

Availability Zc

private IPv4 addresses

public IPv4 DNS

https://s3.console.aws.amazon.com/s3/home?region=us-east-1

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Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

Access analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Amazon S3 > Buckets

Account snapshot View Storage Lens dashboard

Storage lens provides visibility into storage usage and activity trends. Learn more

Buckets (1) Info Copy ARN Empty Delete Create bucket

Buckets are containers for data stored in S3. Learn more

Find buckets by name

	Name	AWS Region	Access	Creation date
<input type="radio"/>	saisubhash	Asia Pacific (Mumbai) ap-south-1	Objects can be public	May 27, 2022, 09:56:52 (UTC+05:30)

Angular 12 2021 | Routing | Lazy! x routing/login.component.ts at m x Upload files · 7780389296/test x S3 bucket x +

← → ↺ s3.console.aws.amazon.com/s3/bucket/create?region=us-east-1

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EC2

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Add tag

Default encryption

Automatically encrypt new objects stored in this bucket. [Learn more](#)

Server-side encryption

☒ Disable

☐ Enable

▶ Advanced settings

After creating the bucket you can upload files and folders to the bucket, and configure additional bucket settings.

Cancel Create bucket

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Very...

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