

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

2211CS010547-Windows

[Add additional tags](#)

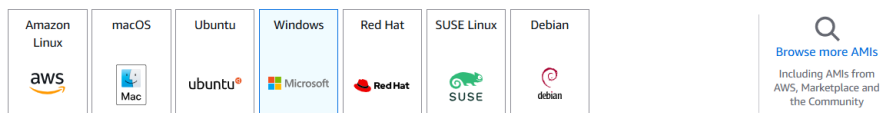
▼ Application and OS Images (Amazon Machine Image) [Info](#)

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

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

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Quick Start



Amazon Machine Image (AMI)

Microsoft Windows Server 2019 Base
ami-049dd04cca2dc5594 (64-bit (x86))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Microsoft Windows 2019 Datacenter edition. [English]

Microsoft Windows Server 2019 with Desktop Experience Locale English AMI provided by Amazon

Architecture

64-bit (x86)

AMI ID

ami-049dd04cca2dc5594

Username

root

Verified provider

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

< 1 2 3 4 5 6 >

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

Learn more

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

Create a new RDS database

Learn more

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots.

Create EBS snapshot policy

Manage detailed monitoring

Enable or disable detailed monitoring for the instance. If you enable detailed monitoring, the Amazon EC2 console displays monitoring graphs with a 1-minute period.

Manage detailed monitoring

Create Load Balancer

Create an application, network gateway or classic Elastic Load Balancer

Create Load Balancer

Create AWS budget

AWS Budgets allows you to create budgets, forecast spend, and take action on your costs and usage from a single location.

Create AWS budget

Manage CloudWatch alarms

Create or update Amazon CloudWatch alarms for the instance.

Manage CloudWatch alarms

View all instances

Instances (1) Info

Last updated 1 minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public
<input type="checkbox"/>	2211CS010547...	i-0d04c4bfae82643c3	Running	t2.micro	Initializing	View alarms +	us-east-1a	ec2-54-157-241-39.co...	54.157

Instances (1/1) Info

Last updated 1 minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Pub
<input checked="" type="checkbox"/>	2211CS010547...	i-0d04c4bfae82643c3	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	ec2-54-157-241-39.co...	54.1

i-0d04c4bfae82643c3 (2211CS010547-Windows)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary Info

Instance ID i-0d04c4bfae82643c3	Public IPv4 address 54.157.241.39 open address	Private IPv4 addresses 172.31.19.135
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-54-157-241-39.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-19-135.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-19-135.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	

Instances (1/1) Info

Last updated 2 minutes ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Pub
<input checked="" type="checkbox"/>	2211CS010547...	i-0d04c4bfae82643c3	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	ec2-54-157-241-39.co...	54.1

i-0d04c4bfae82643c3 (2211CS010547-Windows)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary Info

Instance ID i-0d04c4bfae82643c3	Public IPv4 address 54.157.241.39 open address	Private IPv4 addresses 172.31.19.135
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-54-157-241-39.compute-1.amazonaws.com open address

Connect to instance

Connect to your instance i-0804c4bfae82643c3 (2211CS010547-Windows) using any of these options

Session Manager

RDP client

EC2 serial console

Instance ID

i-0804c4bfae82643c3 (2211CS010547-Windows)

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 remote desktop file

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

Public DNS

ec2-54-157-241-39.compute-1.amazonaws.com

Username info

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

Get Windows password

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

Instance ID

i-0804c4bfae82643c3 (2211CS010547-Windows)

Key pair associated with this instance

Windows-key

Private key

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

Upload private key file

Windows-key.pem

1.678KB

Private key contents - optional

-----BEGIN RSA PRIVATE KEY-----
MIIePABIAAKCAQEAzcnrefukW4WqbPYITMLO4f/WWD0GaJLQCCop9KStpW
pLz+uU1zah5VUZy6/ZE+foQ0pblghmrokExznSZUMZrNLSDrHfmZD15u6vly
T4cnYbmhP6mf+YkXmmq3QJL64S5BrcKMEExvJk9B9MmnyTSS2m5R3U3u5G
V1Nm4d+fp9dK7CJdMTHJ4knVKK1Q1FOF8NpnXNQU16W02zS0RTbT5log
VR4vWUACQ8hswXWjppDQICByZyYTFMfVaywB7JZcyoXAXH3EZAj2uM
NLxQD7vovwQ89W6yb7C2HAE6bc4h9BaqHfWwIDAQABAvI8AG1uFvMCRhNjBkT
EU5CEQJ9T5Sm+K5bluCRIDbmGcaZ2TNR1Q9v3pR6Zw4vu5uHqBqwaYm6QLT

Cancel

Decrypt password

Connect to instance

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Username info

Administrator

Password

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Cancel

Name	Date modified	Type	Size
2211CS010547	24-01-2025 17:02	File folder	
2211CS010547-Windows.rdp	29-01-2025 14:27	Remote Desktop C...	1 KB

Remote Desktop Connection security warning

The publisher of this remote connection can't be identified. Do you want to connect anyway?

This remote connection could harm your local or remote computer. Do not connect unless you know where this connection came from or have used it before.

Publisher:

Unknown publisher

Type:

Remote Desktop Connection

Remote computer:

ec2-54-157-241-39.compute-1.amazonaws.com

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

Show Details

Connect

Cancel

