

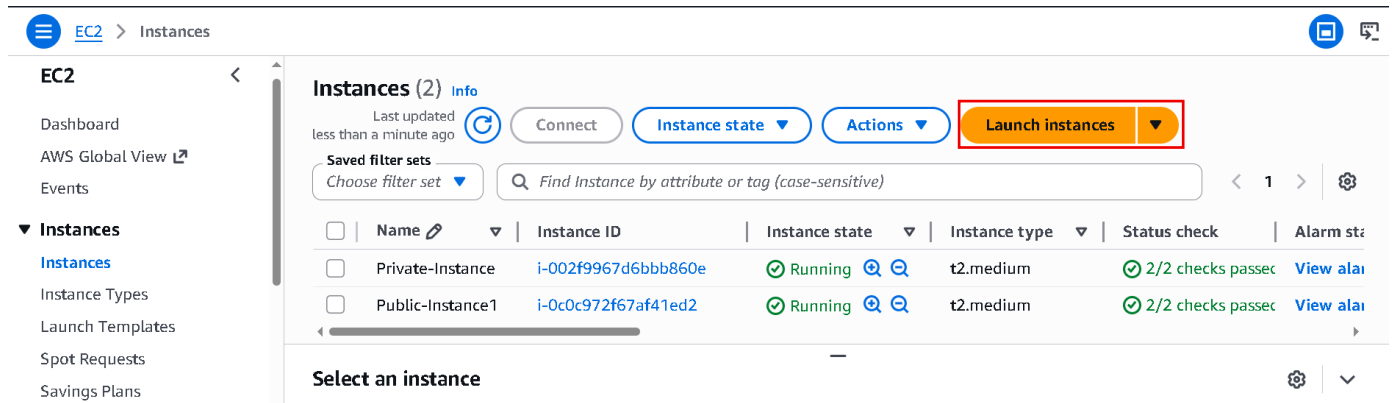
Windows EC2 Instance: -

Summary: -

This document explains how to create a Windows EC2 instance in AWS, connect to it using Remote Desktop, get the administrator password using the .pem key file, and change the Windows password after login.

Let's Create: -

- Search EC2 in Aws Console and Open it.
- Now Let's create windows EC2 instance.



- Now opens EC2 in new tab.
- And click Launch instance.

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

MyNewEC2Window

Add additional tags

- Enter instance name.
- Scroll down.

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

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose **Browse more AMIs**.

 Search our full catalog including 1000s of application and OS images

Quick Start



Amazon Linux



macOS



Ubuntu



Windows



Red Hat



SUSE



[Browse more AMIs](#)

Including AMIs from AWS, Marketplace and the Community

- Choose OS click Browse more AMIs.

 [EC2](#) > [Instances](#) > [Launch an instance](#) > AMIs 

 Search for an AMI by entering a search term e.g. "Windows" 

Quick Start AMIs (45)
Commonly used AMIs

My AMIs (13)
Created by me

AWS Marketplace AMIs (6091)
AWS & trusted third-party AMIs

Community AMIs (500)
Published by anyone



Microsoft

Windows

Free tier eligible

Verified provider

Microsoft Windows Server 2019 Base
ami-08e30c01541e6a4f3 (64-bit (x86))

Microsoft Windows 2019 Datacenter edition.
[English]

Platform: windows
Virtualization: hvm

Root device type: ebs
ENA enabled: Yes

[Select](#)

 64-bit (x86)

- I am going to use windows 2019 Base.
- Click on select and check first they are Free tier eligible or not.

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

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose **Browse more AMIs**.

 Search our full catalog including 1000s of application and OS images

[AMI from catalog](#)

[Recents](#)

[My AMIs](#)

[Quick Start](#)

Name

Microsoft Windows Server 2019 Base

Verified provider

Free tier eligible

Description

Microsoft Windows 2019 Datacenter edition. [English]

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

Image ID

ami-08e30c01541e6a4f3



[Browse more AMIs](#)

Including AMIs from
AWS, Marketplace and
the Community

- Now scroll down.

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

Instance type

t3.micro

Free tier eligible

Family: t3 2 vCPU 1 GiB Memory Current generation: true
On-Demand SUSE base pricing: 0.0104 USD per Hour
On-Demand Ubuntu Pro base pricing: 0.0139 USD per Hour
On-Demand RHEL base pricing: 0.0392 USD per Hour
On-Demand Windows base pricing: 0.0196 USD per Hour
On-Demand Linux base pricing: 0.0104 USD per Hour

☒ All generations

[Compare instance types](#)

Additional costs apply for AMIs with pre-installed software

- now we are just going to select this t3.micro
- In this we are going to get two virtual CPU and one GB Ram.

▼ 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 Create new key pair.

Create key pair

Key pair name

Key pairs allow you to connect to your instance securely.

demo

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

Private key file format

☒ .pem
For use with OpenSSH

☐ .ppk
For use with PuTTY

Cancel

Create key pair

- Enter key name.
- Key pair type as RSA
- And .pem file
- And last click Create key pair
- Now your keypair is downloaded and save it.
- Now scroll down.

▼ Network settings Info

Edit

Network Info

vpc-072c4acd761c3b942

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

- Now click Edit.

▼ Network settings [Info](#)

VPC - *required* | [Info](#)

vpc-072c4acd761c3b942
172.31.0.0/16

(default) ▼



Subnet | [Info](#)

subnet-04ffa8e5e9c79ad3d

VPC: vpc-072c4acd761c3b942 Owner: 463646775279

Availability Zone: ap-south-1a (aps1-az1) Zone type: Availability Zone

IP addresses available: 4089 CIDR: 172.31.32.0/20



[Create new subnet ↗](#)

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

Enable ▼

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

- Now Default VPC not change it.
- Select Subnet ab-south-1a because in Mumbai region three availability zones 1a, 1b, 1c if we not choose then aws decide in which availability zones they want to create our EC2 instance.

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

Security group name - *required*

launch-wizard-80

This security group will be added to all network interfaces. The name can't be edited after the security group is created. Max length is 255 characters. Valid characters: a-z, A-Z, 0-9, spaces, and . _ - / 0 # , @ [] + = & ; ! \$ *

Description - *required* | [Info](#)

launch-wizard-80 created 2026-05-19T08:26:27.229Z

- Now here create a security group or you select your created security group also.
- Aws always create a custom security group if you want to change name of security group you can change it.

Inbound Security Group Rules

▼ Security group rule 1 (TCP, 3389, 0.0.0.0/0)

[Remove](#)

Type | [Info](#)

rdp ▼

Protocol | [Info](#)

TCP

Port range | [Info](#)

3389

Source type | [Info](#)

Anywhere ▼

Source | [Info](#)

Add CIDR, prefix list or securi

0.0.0.0/0 ✕

Description - *optional* | [Info](#)

e.g. SSH for admin desktop

- You can add extra permissions in your security group.
- By default for windows rdb permissions is added.
- Now scroll down.

▼ Configure storage [Info](#)

Advanced

1x GiB Root volume, Not encrypted

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

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.

File systems

▼ Summary

Number of instances [Info](#)

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

- Suppose if you are going to buy a laptop, they will ask you right that what is the storage Requirement like One TB or 512 GB etc.
- Same way here.
- It will provide you 30 GB volume.
- Now this volume is actually root volume.
- It means it will install operating system inside this volume.
- Now last thing in summary you give how much instance you need currently I need 1 so it by default 1 if I need more I increase it.
- Now simply scroll down.

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

- And click Launch instance.

Instances (2) [Info](#)

Last updated less than a minute ago

Connect

Instance state ▼

Actions ▼

Launch instances ▼

Saved filter sets

Choose filter set ▼

Find Instance by attribute or tag (case-sensitive)

< 1 >

⚙

☐	Name ✎ ▼	Instance ID	Instance state ▼	Instance type ▼	Status check	Availabili
☐	MyNewEC2Wi...	i-02fee312e44e2e6b5	Running + -	t3.micro	Initializing	ap-south-

Select an instance



- Now you see our instance is created but current status of our instance is initializing so wait for status check become 3/3 checks passed.

Instances (1/2) [Info](#) Last updated 3 minutes ago [Refresh](#) [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

Saved filter sets Choose filter set Find Instance by attribute or tag (case-sensitive) < 1 > [Settings](#)

	Name	Instance ID	Instance state	Instance type	Status check	Availability
☒	MyNewEC2Wi...	i-02fee312e44e2e6b5	Running	t3.micro	3/3 checks passed	ap-south-

i-02fee312e44e2e6b5 (MyNewEC2Window)



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

▼ Instance summary [Info](#)

Instance ID i-02fee312e44e2e6b5	Public IPv4 address 13.235.18.93 open address	Private IPv4 addresses 172.31.44.120
---	---	--

- Now see our status check becomes 3/3 checks passed.
- Now connect with our Machine.
- Select the created instance click on connect.

Connect [Info](#)

Connect to an instance using the browser-based client.

Instance ID i-02fee312e44e2e6b5 (MyNewEC2Window)	VPC ID vpc-072c4acd761c3b942	Security groups sg-0de836cba4364580a (launch-wizard-80)	IAM role -
---	--	---	----------------------

SSM Session Manager [RDP client](#) EC2 serial console

- Now click RDP client.
- And scroll down.

SSM Session Manager [RDP client](#) EC2 serial console

Instance ID
i-02fee312e44e2e6b5 (MyNewEC2Window)

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](#)

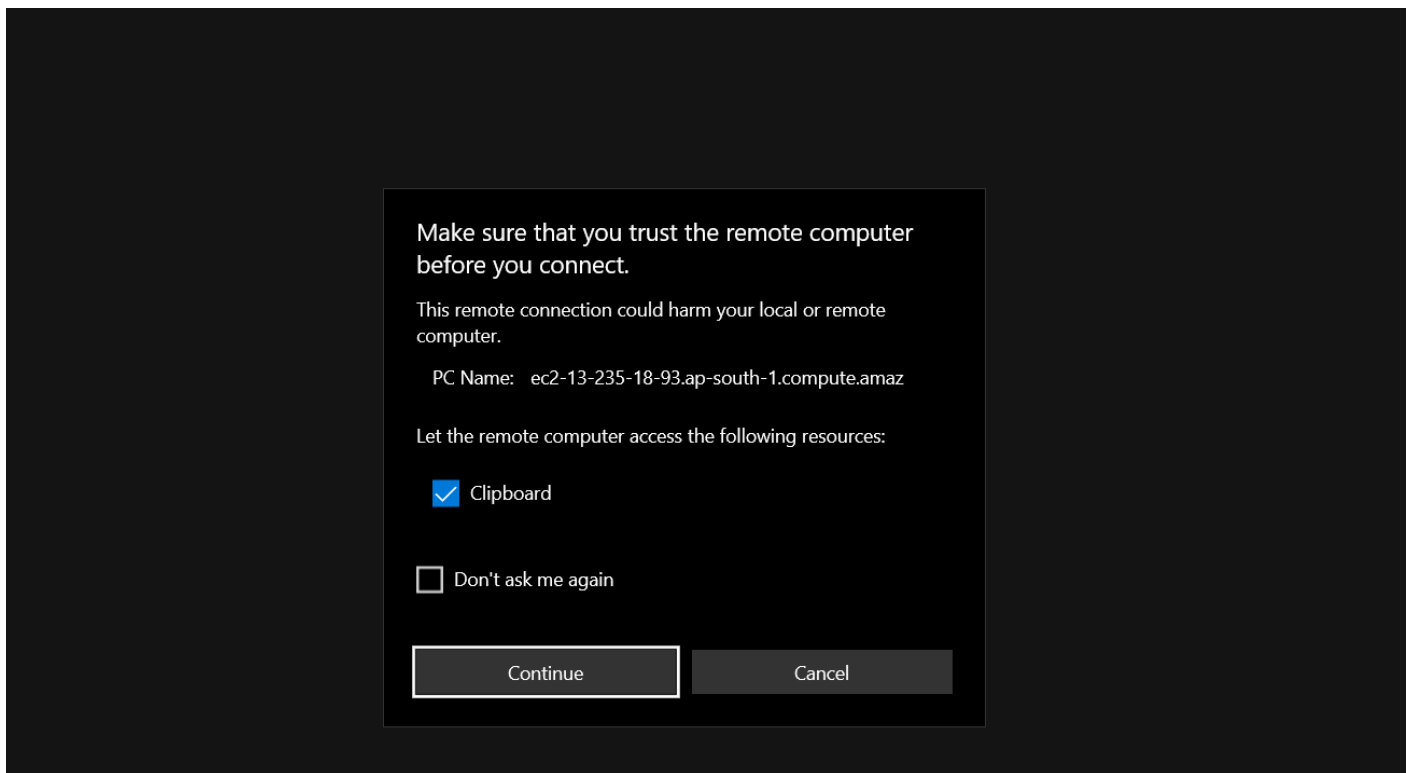
You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

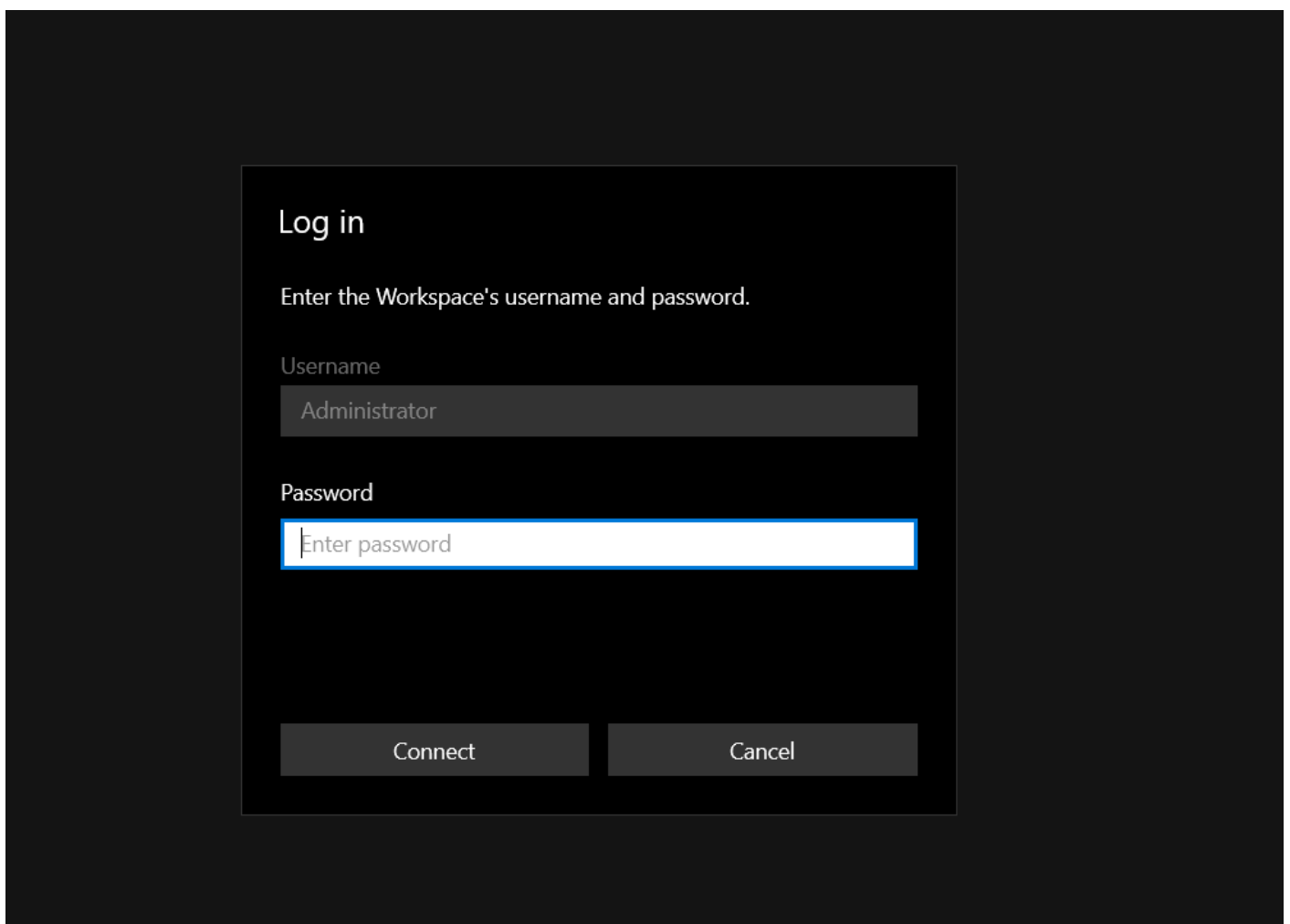
When prompted, connect to your instance using the following username and password:

Public DNS ec2-13-235-18-93.ap-south-1.compute.amazonaws.com	Username Info Administrator
--	---

- Now click on download remote desktop file.
- When your file is downloaded go to download folder and open it.



- Now click continue.



- Now we need a password.
- Remember you created a demo.pem key in starting now we use it.
- Go to your browser instance tab.

Instance ID

 i-02fee312e44e2e6b5 (MyNewEC2Window)

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

 ec2-13-235-18-93.ap-south-1.compute.amazonaws.com

Username [Info](#)

 Administrator ▼

Password [Get password](#)

- Now click on get password.

Get Windows password [Info](#)

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

Instance ID

 i-02fee312e44e2e6b5 (MyNewEC2Window)

Key pair associated with this instance

 demo

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

- Now click on upload private key file.
- So you upload your demo.pem file.

 [Upload private key file](#)

demo.pem
1.67 KB

Private key contents

```
-----BEGIN RSA PRIVATE KEY-----
MIIEowIBAAKCAQEAyv236ltS1zMgilPBjRBrK5qInIJSLXDmX9bdpc6O+jrL5+t2
HcGPhXN/Doy3yaFD2Tm5N8OUpcNv6vh4LWBP7RBXe59bQgLeplIZ+BsB+fQ02oAw
kfelEBxHC+5Rpz8Dm92rsOJxhfw/8+75K1wD4ywRhrtSRKcqZu4LxsWmE2HCoEhZ
eWn8yE/mmgCUIv1XjsfthocEBvcy1RK63RB+F58SyyXa7XudRzqZM46k9xncurFv
MxKfZHTJ+e/diwVDrAH/Ggt2+yep4U5LxqUK2WrusG0PnkOFFxAn8P6igS+Jr5ru
KS750veZ/pR0glhmhLO2qUL46VHXzMnGjFlgQwIDAQABAoIBAGFvWpZKxLZYtO8c
z49B0wr5qVv/DAbso/qcyTK/cB2kRUypz3Zauvdf9p/blh9dEBoP4rfaJULzrPL4
```

[Cancel](#)

[Decrypt password](#)

- Now simply scroll and click Decrypt password.

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

 ec2-13-235-18-93.ap-south-1.compute.amazonaws.com

Username [Info](#)

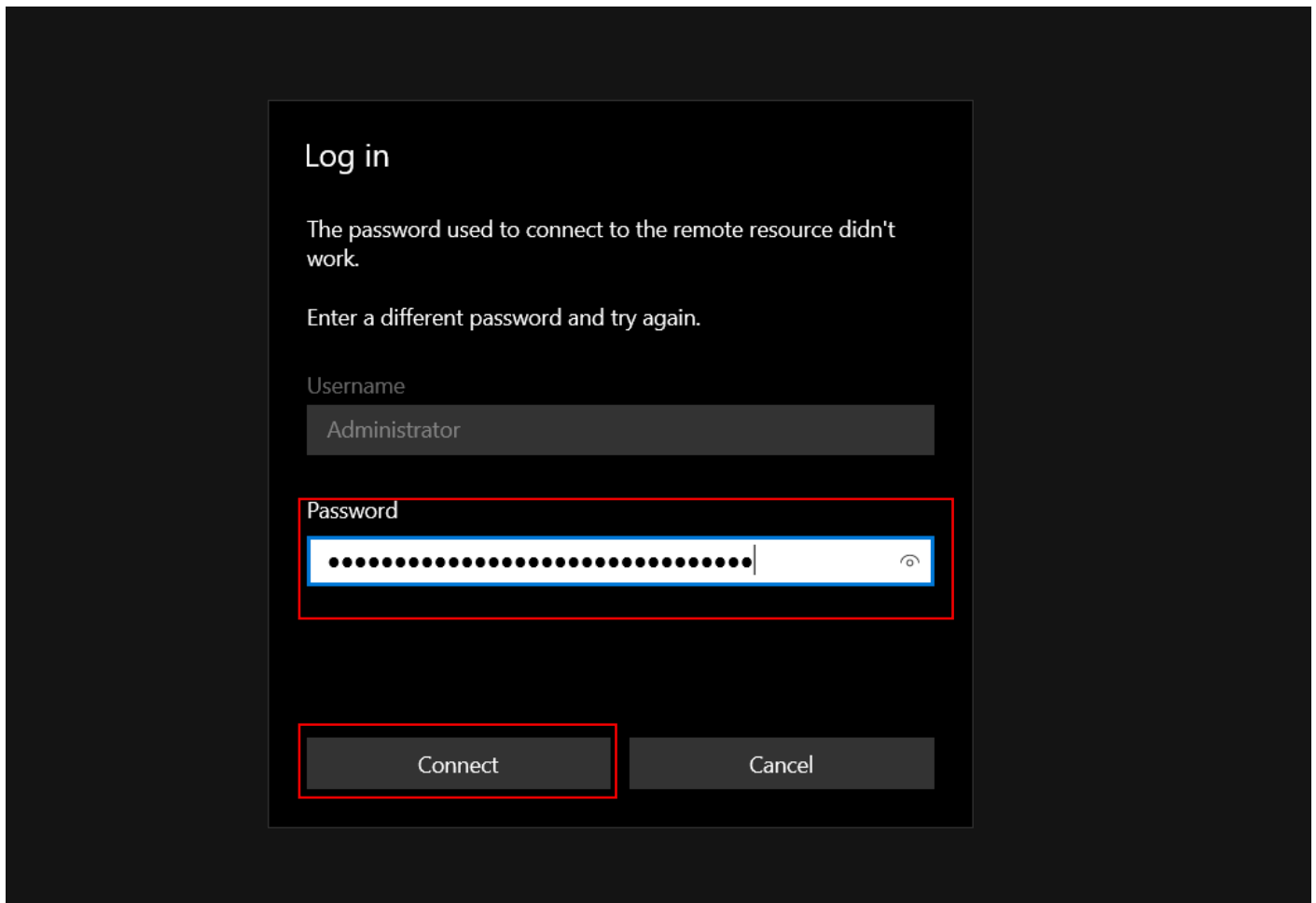
 Administrator ▼

Password

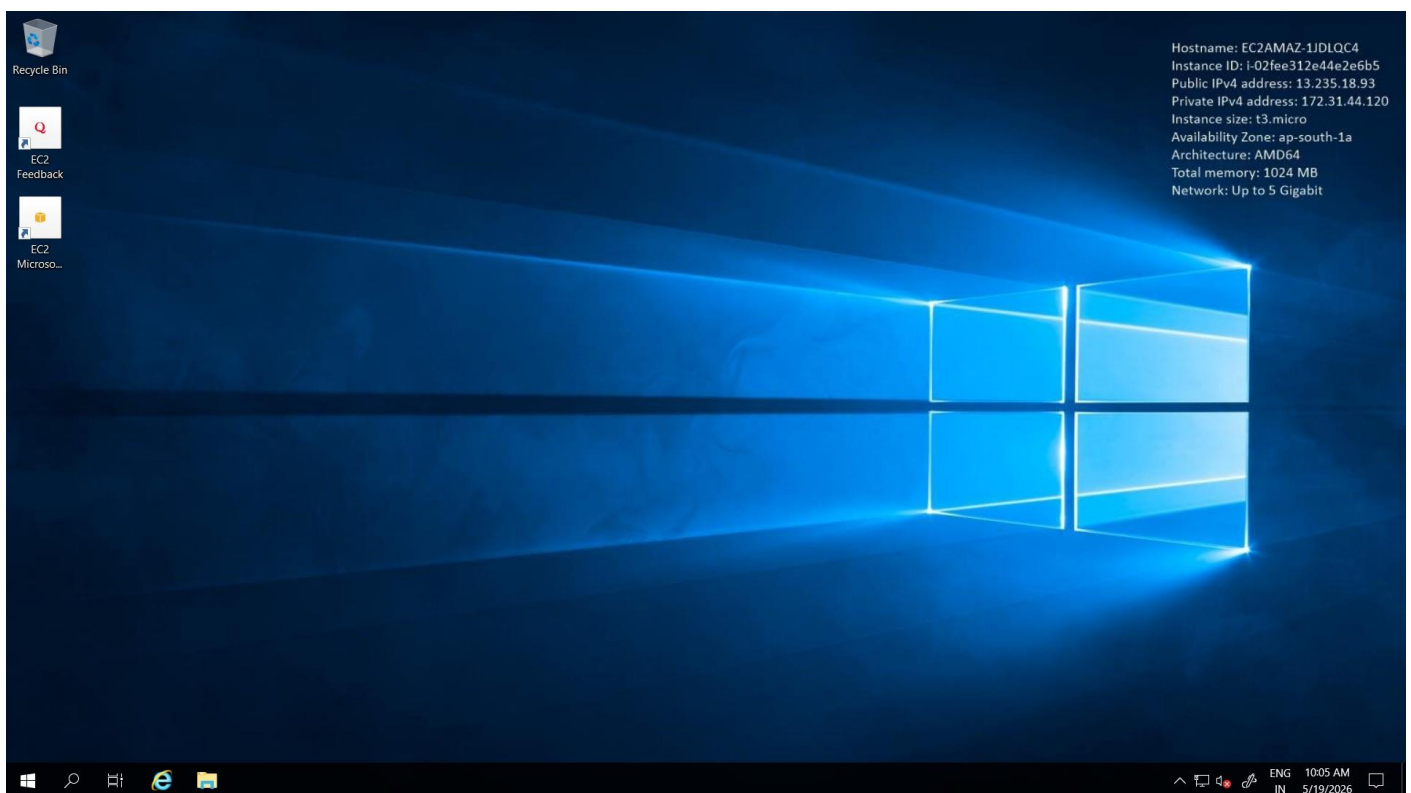
 @JNfy?%;z=wJhuaaavg;!%ukFy;gi8Dv

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

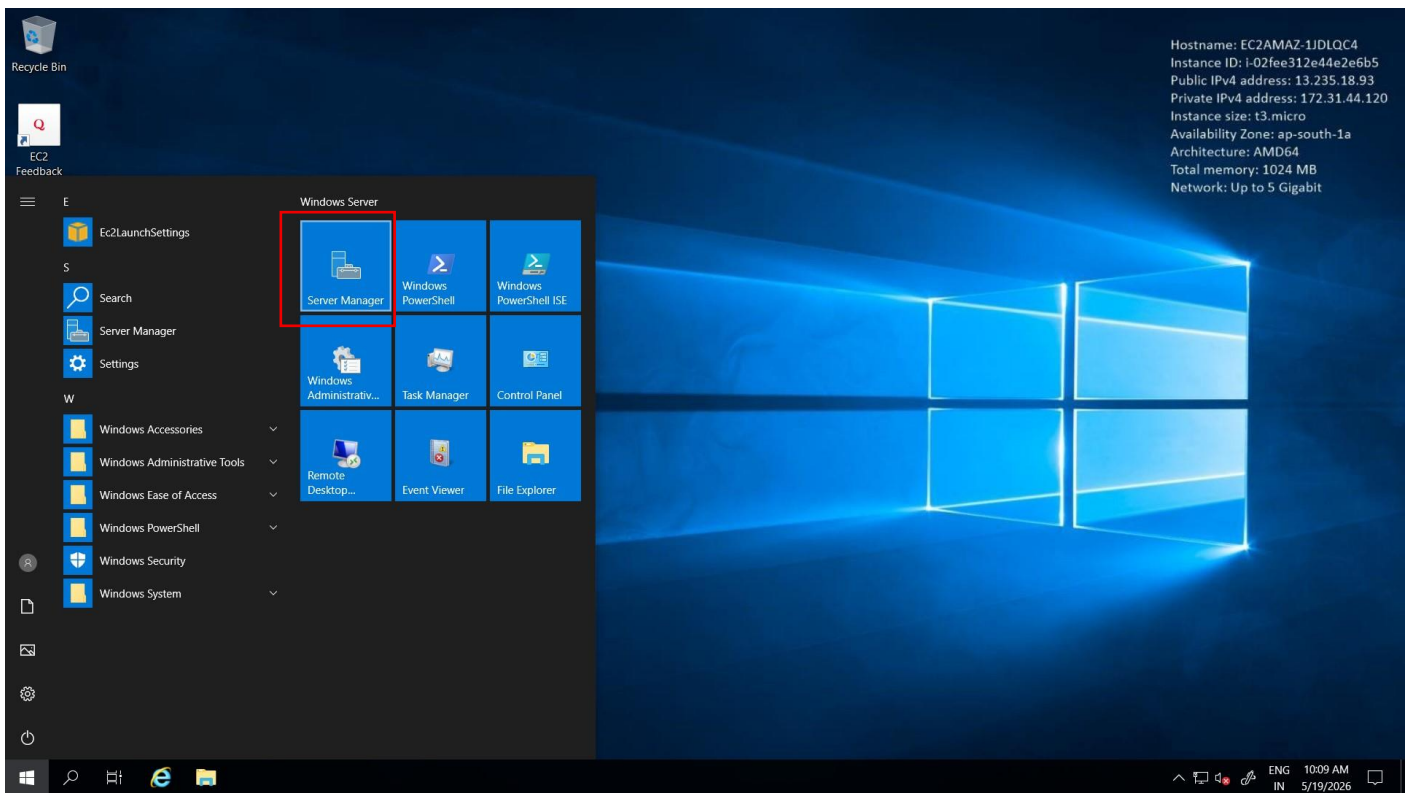
- Now simply copy the Password.



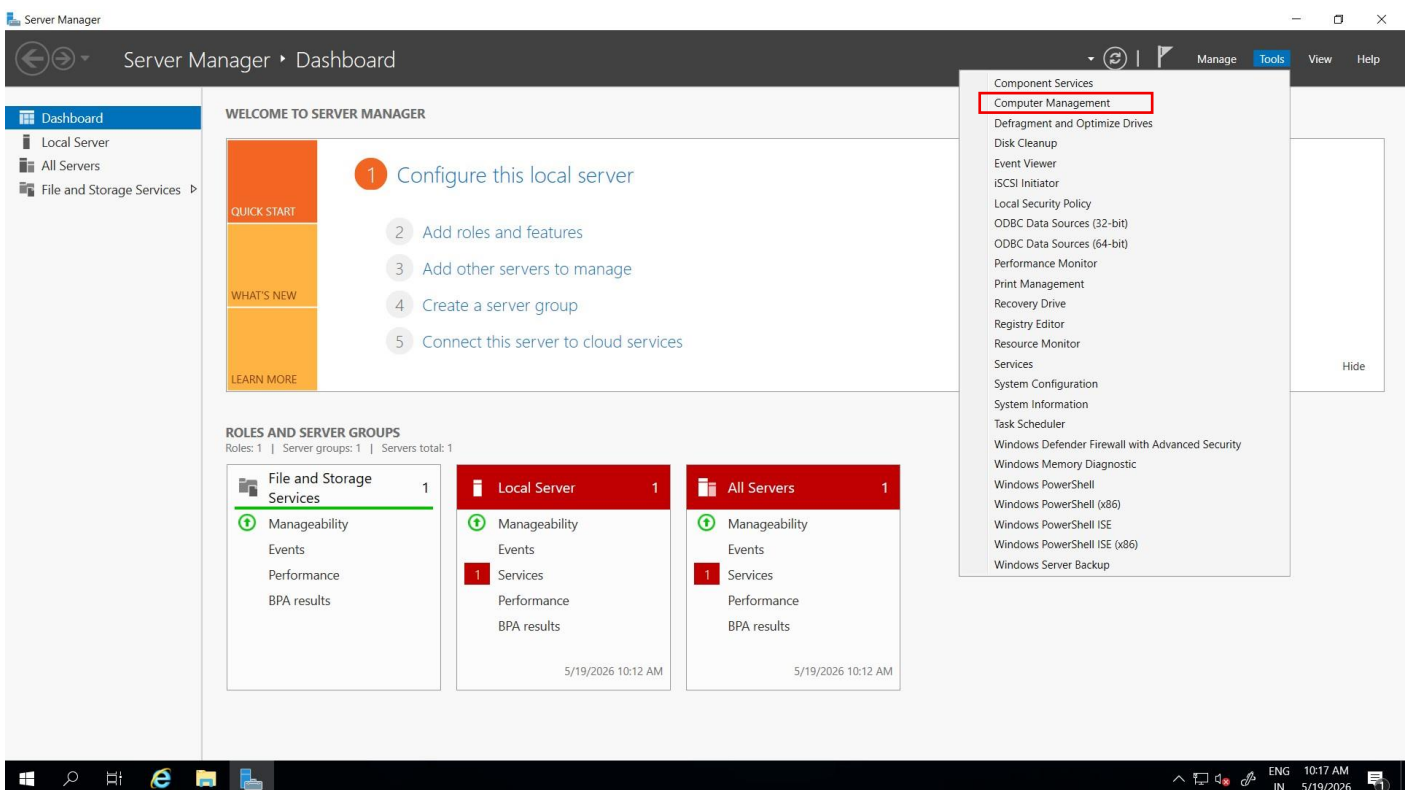
- Now paste the password in remote Desktop and click connect.



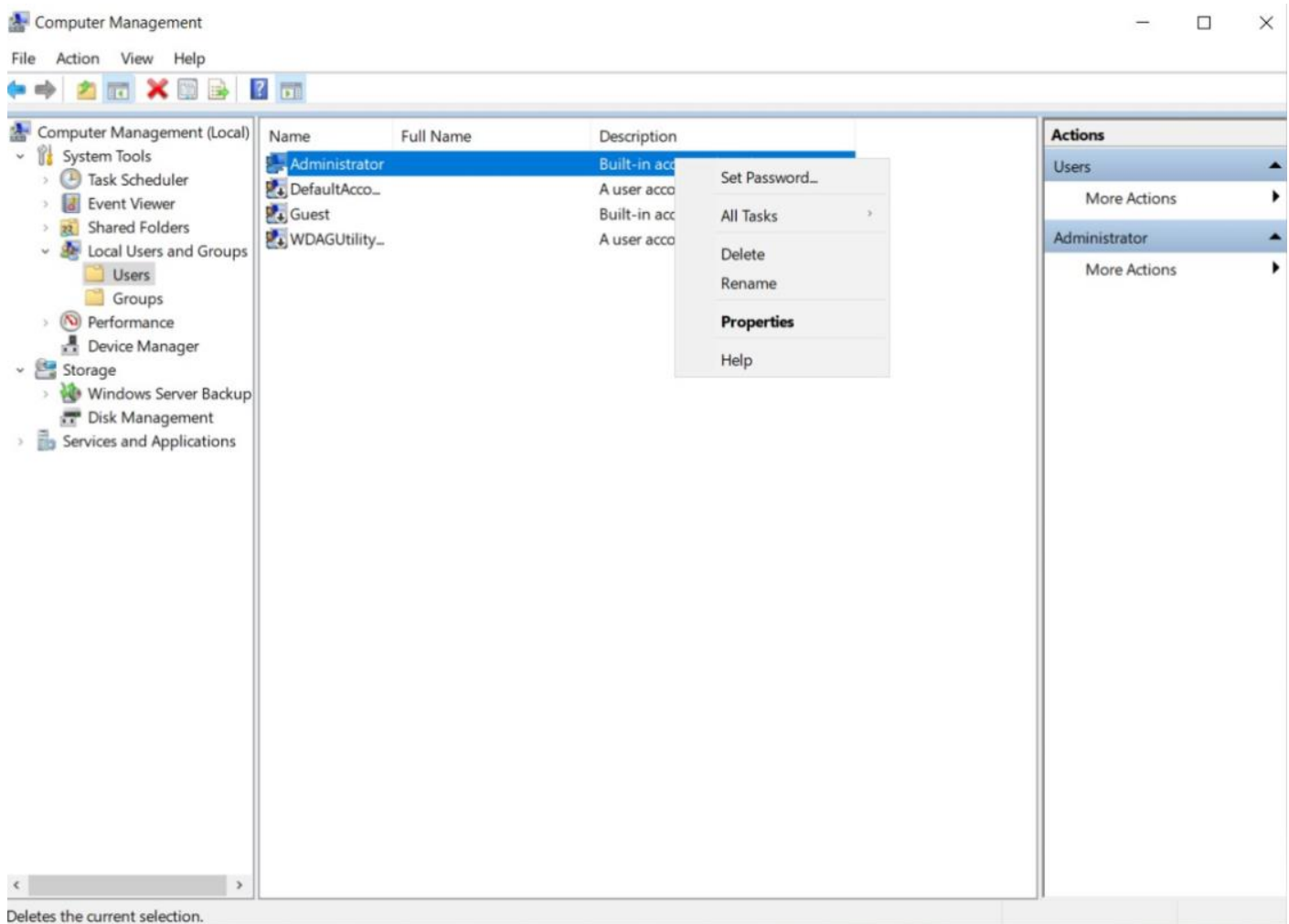
- Now you see this is the window machine currently we created.
- Now we want to change windows password.
- Click on windows icon in machine.



- Now click server manager.



- Now click Tool and then select Computer management.



- now click Local user and group and then click user.
- Now on Administrator right click and select set password.
- Then simply Enter new password.
- So this is for when you again open this you can use your created password for login in this machine.