

AWS Task-1

Task Description:

Create a windows Vm machine in AWS and connect with RDP open CMD in windows share the about system info.

Techstacks needs to be used :

- AWS EC2 (windows)
- RDP (Preavailable in Windows)

How do I submit my work?

- Push all your work files to GitHub (O/P screenshot images must).
- Submit your URLs in the portal.

Terms and Conditions?

- You agree to not share this confidential document with anyone.
- You agree to open-source your code (it may even look good on your profile!). Do not mention our company's name anywhere in the code.
- We will never use your source code under any circumstances for any commercial purposes; this is just a basic assessment task.

NOTE: Any violation of Terms and conditions is strictly prohibited. You are bound to adhere to it.

Solution

Step 1: Launch Windows EC2 Instance

- Open AWS Management Console → EC2 → Launch Instance.
- Selected **Windows Server 2025 base**.
- Chose t3. micro instance (Free-tier eligible).
- Configured key pair and security group (allowed my IP RDP - port 3389).
- Launched the 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

test-windows

[Add additional tags](#)



Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Microsoft Windows Server 2025 Base

Free tier eligible

ami-0d341187889dfbe12 (64-bit (x86))

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

Description

Microsoft Windows 2025 Datacenter edition, [English]

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

Instance type

t3.micro

Family: t3 2 vCPU 1 GiB Memory Current generation: true On-Demand Linux base pricing: 0.0112 USD per Hour On-Demand SUSE base pricing: 0.0112 USD per Hour On-Demand Windows base pricing: 0.0204 USD per Hour On-Demand Ubuntu Pro base pricing: 0.0147 USD per Hour On-Demand RHEL base pricing: 0.04 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*

test1

 [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 [Info](#)

Network | [Info](#)

vpc-02270d5e0ca852003

Subnet | [Info](#)

No preference (Default subnet in any availability zone)

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

Enable

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-3' with the following rules:

☒ Allow RDP traffic from

Helps you connect to your instance

My IP

27.7.50.22/32

☐ 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

▼ Summary

Number of instances | [Info](#)

1

[Software Image \(AMI\)](#)

Microsoft Windows Server 2025 ...[read more](#)

ami-0d341187889dfbe12

[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](#)

Instances (1) Info

Find Instance by attribute or tag (case-sensitive)

Running

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

1

Name

Instance ID

Instance state

Instance type

Status check

Alarm status

Availability Zone

Public IPv4 DNS

Public IPv4 ...

Elastic IP

test-windows

i-072bb399feef3153

Running

t3.micro

3/3 checks passed

View alarms +

ap-south-1a

ec2-15-207-83-222.ap-...

15.207.83.222

15.207.83.222

Instance summary for i-072bb399feef3153 (test-windows) Info

Updated less than a minute ago

Connect

Instance state

Actions

Instance ID

i-072bb399feef3153

IPv6 address

-

Hostname type

IP name: ip-172-31-44-188.ap-south-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

-

IAM Role

-

IMDSv2

Required

Operator

-

Public IPv4 address

15.207.83.222 | [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-44-188.ap-south-1.compute.internal

Instance type

t3.micro

VPC ID

vpc-02270d5e0ca852003 | [open address](#)

Subnet ID

subnet-0835797f1e68256fc | [open address](#)

Instance ARN

arn:aws:ec2:ap-south-1:419693044503:instance/i-072bb399feef3153

Private IPv4 addresses

172.31.44.188

Public DNS

ec2-15-207-83-222.ap-south-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses

15.207.83.222 (test) [Public IP]

AWS Compute Optimizer finding

User: arn:aws:iam::419693044503:user/guvisudirpandian is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-optimizer:GetEnrollmentStatus action

Retry

Auto Scaling Group name

-

Managed

false

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

Instance details Info

AMI ID

ami-0d341187889dfbe12

AMI name

Windows_Server-2025-English-Full-Base-2025.12.10

Stop protection

-

Monitoring

disabled

Allowed image

-

Launch time

-

Platform details

Windows

Termination protection

Disabled

AMI location

-

Mobile App

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Connect Info

Connect to an instance using the browser-based client.

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. [Learn more](#)

Instance ID

i-072bb399feef3153 (test-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, more information, see [Working with SSM](#).

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

ec2-15-207-83-222.ap-south-1.compute.amazonaws.com

Username info

Administrator

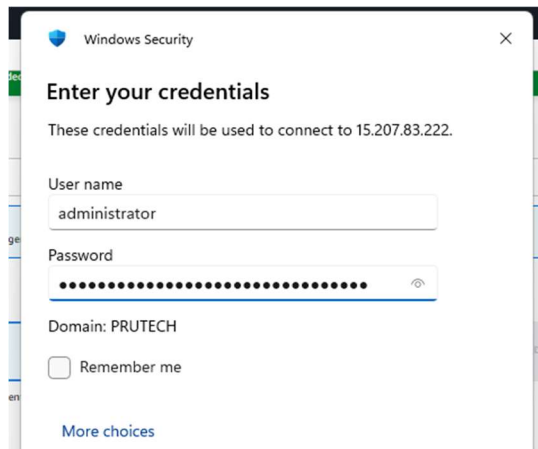
Password copied

tp1t4s4k1jk9oa)bM:LwY-jw73KnM&

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

Step 2: Connect to Instance via RDP

- Retrieved administrator password from AWS EC2 console using .pem key.
- Connected to the instance using **RDP client** with the public IPv4 address.



Step 3: Open Command Prompt and Check System Info

- After successful RDP connection, opened **Command Prompt**

