

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.

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Solution

Step 1: Launch Windows EC2 Instance

- Open AWS Management Console → EC2 → Launch Instance.
- Selected **Windows Server 2019 Base** AMI.
- Chose t3. micro instance (Free-tier eligible).
- Configured key pair and security group (allowed my IP RDP - port 3389).
- Launched the instance.

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

It seems like you may be new to launching instances in EC2. Take a walkthrough to learn about EC2, how to launch instances and about best practices

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](#)

Amazon Machine Image (AMI)

Microsoft Windows Server 2019 Base
ami-019ae5ff60e299c6f (64-bit (x86))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Microsoft Windows 2019 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

[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*

[↻ 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.

Security group name - *required*

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 _-:/()@[]+=&:;!\$*

Description - *required* [Info](#)

Inbound Security Group Rules

▼ Security group rule 1 (TCP, 3389, 103.60.214.242/32, GUVI_RDP)

[Remove](#)

Type [Info](#)

Protocol [Info](#)

Port range [Info](#)

Source type [Info](#)

Name [Info](#)

Description - *optional* [Info](#)

▼ Summary

Number of instances [Info](#)

Software Image (AMI)

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

ami-019ae5ff60e299c6f

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 40 GiB

[Cancel](#)[Launch instance](#)[📄 Preview code](#)

Success

Successfully initiated launch of Instance (i-01f3a1228744181d5)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
Test-windows	i-01f3a1228744181d5	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1a	ec2-13-233-247-108.ap...	13.233.247.108

Instance summary for i-01f3a1228744181d5 (Test-windows)

Updated less than a minute ago

Instance ID

i-01f3a1228744181d5

IPv6 address

=

Hostname type

Resource name: i-01f3a1228744181d5.ap-south-1.compute.internal

Answer private resource DNS name

=

Auto-assigned IP address

13.233.247.108 [Public IP]

IAM Role

SSM

IMDSv2

Required

Operator

=

Public IPv4 address

13.233.247.108 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-34-223.ap-south-1.compute.internal

Instance type

t3.micro

VPC ID

vpc-0e1cd52de435747b1

Subnet ID

subnet-0016bb6dec93e78ad

Instance ARN

arn:aws:ec2:ap-south-1:214745598598:instance/i-01f3a1228744181d5

Private IPv4 addresses

172.31.34.223

Public DNS

ec2-13-233-247-108.ap-south-1.compute.amazonaws.com | open address

Elastic IP addresses

=

AWS Compute Optimizer finding

User: arn:aws:iam::214745598598:user/guvisudirpandian is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-optimizer:GetEnrollmentStatus action

Auto Scaling Group name

=

Managed

false

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

▼ Instance details

AMI ID

ami-019ae5ff60e299c6f

Monitoring

disabled

Platform details

Windows

Get Windows password

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

Instance ID

i-01f3a1228744181d5 (Test-windows)

Key pair associated with this instance

guvi

Private key

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

Upload private key file

guvi.pem

1.674KB

Private key contents - optional

-----BEGIN RSA PRIVATE KEY-----
MIIEogIBAAKCAQEA4fma5WbRRByNvXTY28tAHM3/LIFOvzsjD04AcVeqpsZKXc
vEC3G6WH575J8G4g0ZjQMEwK7B9hpbMONFwXMPkXlsntpB8RRonvODTHKU3tKg
+ftqVpJNZfGE4GxxX3F4K0iFvLZkawXs1BrxM1Ewqtv5Yu711PTsrbt3qC
B11tn3ZvwDpd2uq31fzBYQd9yTOWqEaPzC7JanYEXzTmeSu6QGS/9Q0y\$swT
b7AZZ1pGyYmYVY+O+6qwkYhskKov3pGZu59eqM1SA1YHhZ+Z2o66a4zm211Q
LEH124HjuJoC2WpWp0d5MfW+ZCclEfwbBNM7JtwIDAQABAAoBAErfayYwCcatpKam
CrrThj5Q5NGlh8WW0K2Orff7H18SLDyqs80zUERxpd0ux2LyjL0ApEVCnQR

Cancel

Decrypt password

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

Public DNS
 ec2-13-233-247-108.ap-south-1.compute.amazonaws.com

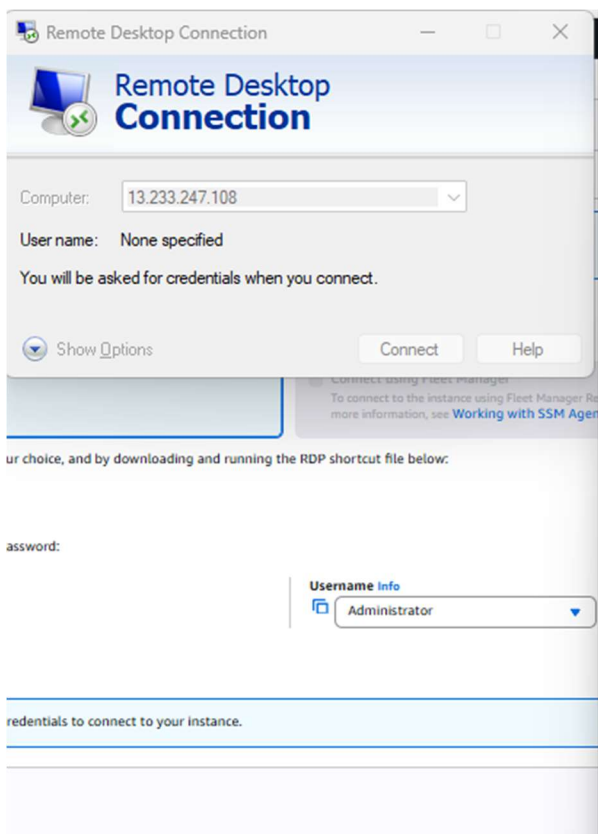
Password
 lqk5@;%whw5Wnt\$%x%qQwgP4uf&6QL-n7

Username Info
 Administrator

❗ 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.



Remote Desktop Connection

Computer: 13.233.247.108

User name: None specified

You will be asked for credentials when you connect.

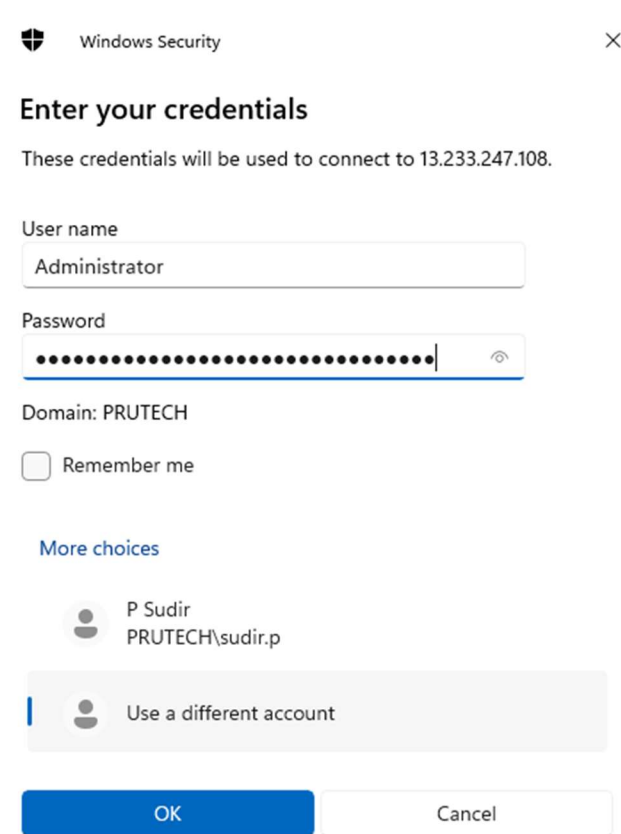
Show Options Connect Help

ur choice, and by downloading and running the RDP shortcut file below:

assword:

Username Info
Administrator

redentials to connect to your instance.



Windows Security

Enter your credentials

These credentials will be used to connect to 13.233.247.108.

User name
Administrator

Password
[Masked]

Domain: PRUTECH

☐ Remember me

More choices

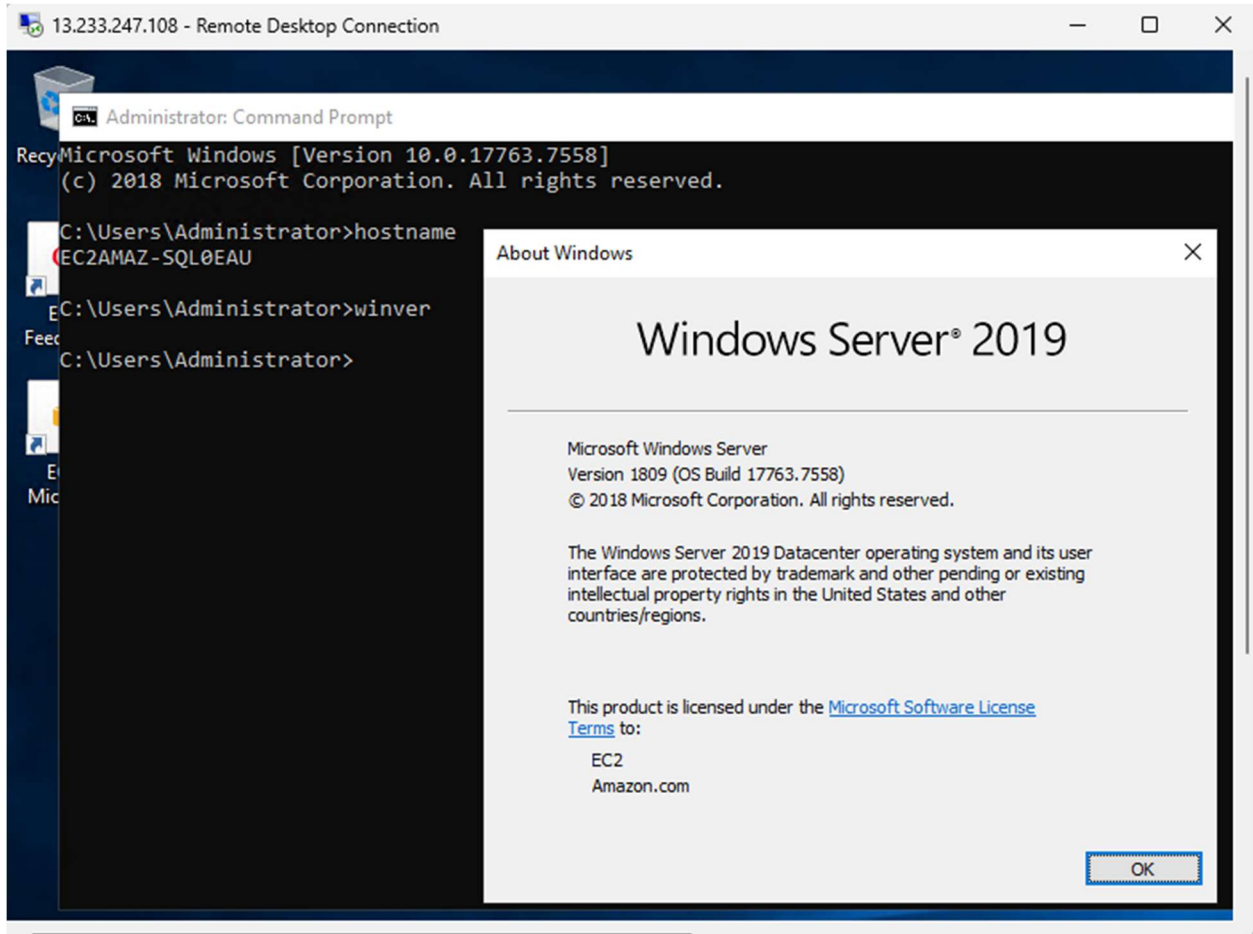
P Sudir
PRUTECH\sudir.p

Use a different account

OK Cancel

Step 3: Open Command Prompt and Check System Info

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



Administrator: Command Prompt

EC2AMAZ-SQL0EAU

C:\Users\Administrator>winver

C:\Users\Administrator>syteminfo

'syteminfo' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\Administrator>systeminfo

Host Name: EC2AMAZ-SQL0EAU
OS Name: Microsoft Windows Server 2019 Datacenter
OS Version: 10.0.17763 N/A Build 17763
OS Manufacturer: Microsoft Corporation
OS Configuration: Standalone Server
OS Build Type: Multiprocessor Free
Registered Owner: EC2
Registered Organization: Amazon.com
Product ID: 00430-00000-00000-AA136
Original Install Date: 7/28/2025, 7:24:34 AM
System Boot Time: 7/28/2025, 9:16:26 AM
System Manufacturer: Amazon EC2
System Model: t3.micro
System Type: x64-based PC
Processor(s): 1 Processor(s) Installed.
[01]: Intel64 Family 6 Model 85 Stepping 7 GenuineIntel ~2500 Mhz
BIOS Version: Amazon EC2 1.0, 10/16/2017
Windows Directory: C:\Windows
System Directory: C:\Windows\system32
Boot Device: \Device\HarddiskVolume1