

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

STEP 1 - Create a windows Vm machine in AWS

Updated less than a minute ago		
Instance ID i-0ba085a2757c13c4c (wow)	Public IPv4 address 13.211.191.47 open address	Private IPv4 addresses 172.31.14.85
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-13-211-191-47.ap-southeast-2.compute.amazonaws.com open address
Hostname type IP name: ip-172-31-14-85.ap-southeast-2.compute.internal	Private IP DNS name (IPv4 only) ip-172-31-14-85.ap-southeast-2.compute.internal	
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	Elastic IP addresses -
Auto-assigned IP address	VPC ID	AWS Compute Optimizer finding

Instance > launch instance> create windows with key pair > connect

STEP 2 - and connect with RDP

Connect to your instance i-0ba085a2757c13c4c (wow) using any of these options

Session Manager

RDP client

EC2 serial console

Instance ID
i-0ba085a2757c13c4c (wow)

Connection Type

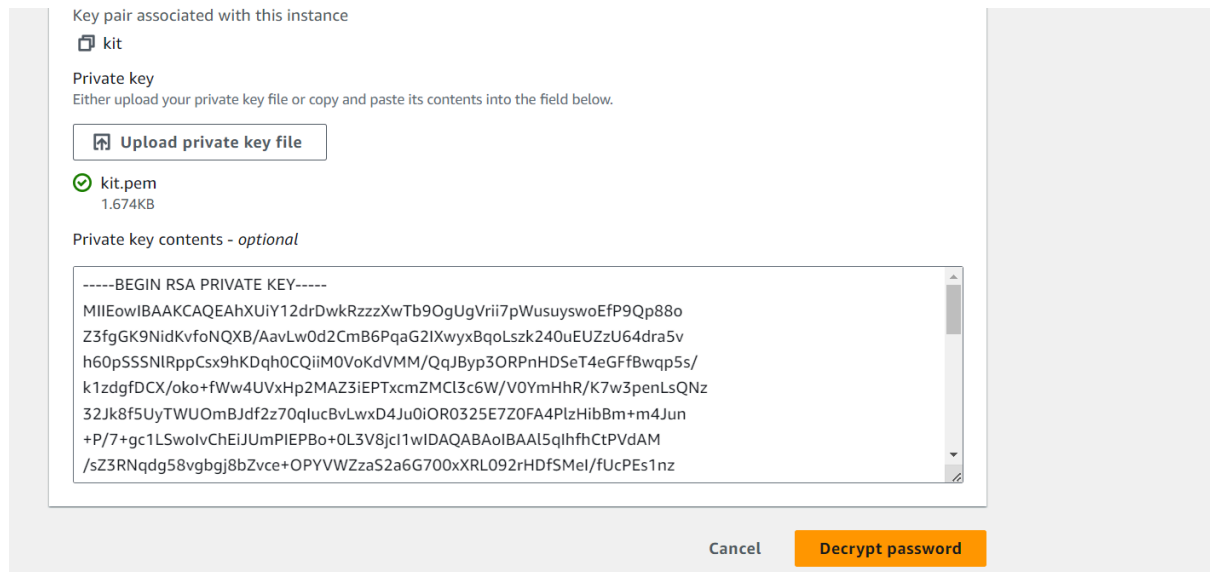
☒ Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

☐ 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](#)

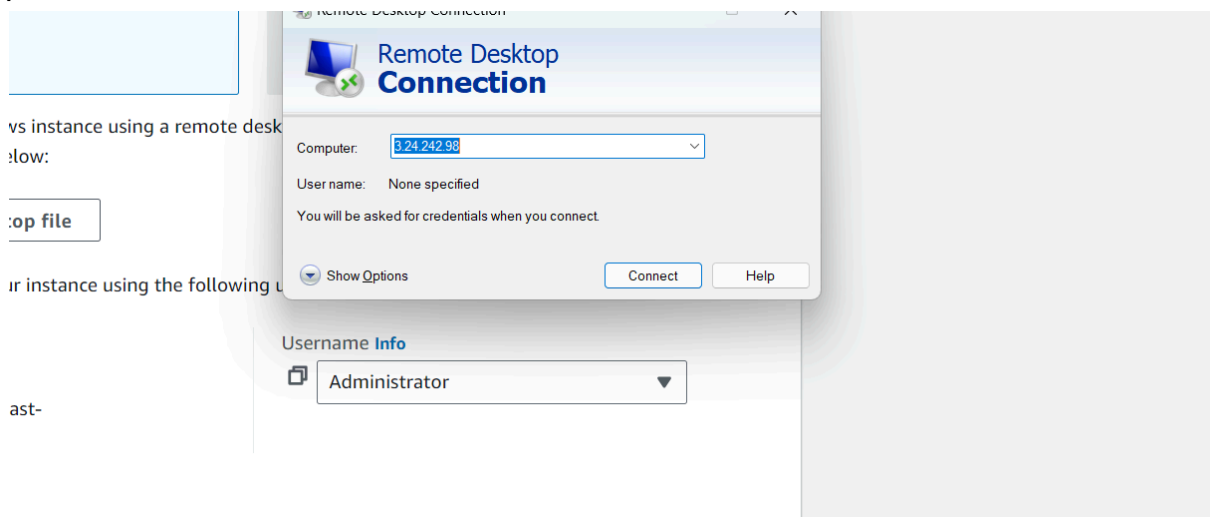
You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

RDP client > Get password



Pick the private key from local c disk > upload private key > Decrypt the password



Open RDP in search > place our public ip > type username & password (which we decrypt > click connect & click yes ,now it takes u to windows page

STEP 3 - open CMD in windows share the about system info.

```

C:\Users\Karthick Ashok>systeminfo

Host Name:                LAPTOP-PN6T3FHD
OS Name:                  Microsoft Windows 11 Home Single Language
OS Version:               10.0.22631 N/A Build 22631
OS Manufacturer:         Microsoft Corporation
OS Configuration:        Standalone Workstation
OS Build Type:             Multiprocessor Free
Registered Owner:         Karthick Ashok
Registered Organization:   HP
Product ID:                00327-35825-29376-AAOEM
Original Install Date:     28-06-2023, 11:17:06 AM
System Boot Time:          21-09-2024, 10:50:28 AM
System Manufacturer:       HP
System Model:              HP Pavilion Gaming Laptop 15-cx0xxx
System Type:               x64-based PC
Processor(s):              1 Processor(s) Installed.
                           [01]: Intel64 Family 6 Model 158 Stepping 10 GenuineIntel ~2304 Mhz
BIOS Version:              Insyde F.29, 10-11-2022
Windows Directory:         C:\WINDOWS
System Directory:          C:\WINDOWS\system32
Boot Device:                \Device\HarddiskVolume5
System Locale:              en-us;English (United States)
Input Locale:               00004009
Time Zone:                  (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
Total Physical Memory:      8,073 MB
Available Physical Memory:  1,379 MB
Virtual Memory: Max Size:   16,777 MB
Virtual Memory: Available:  6,565 MB

```

[illegible]