



Recycle Bin



EC2 Feedback

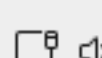
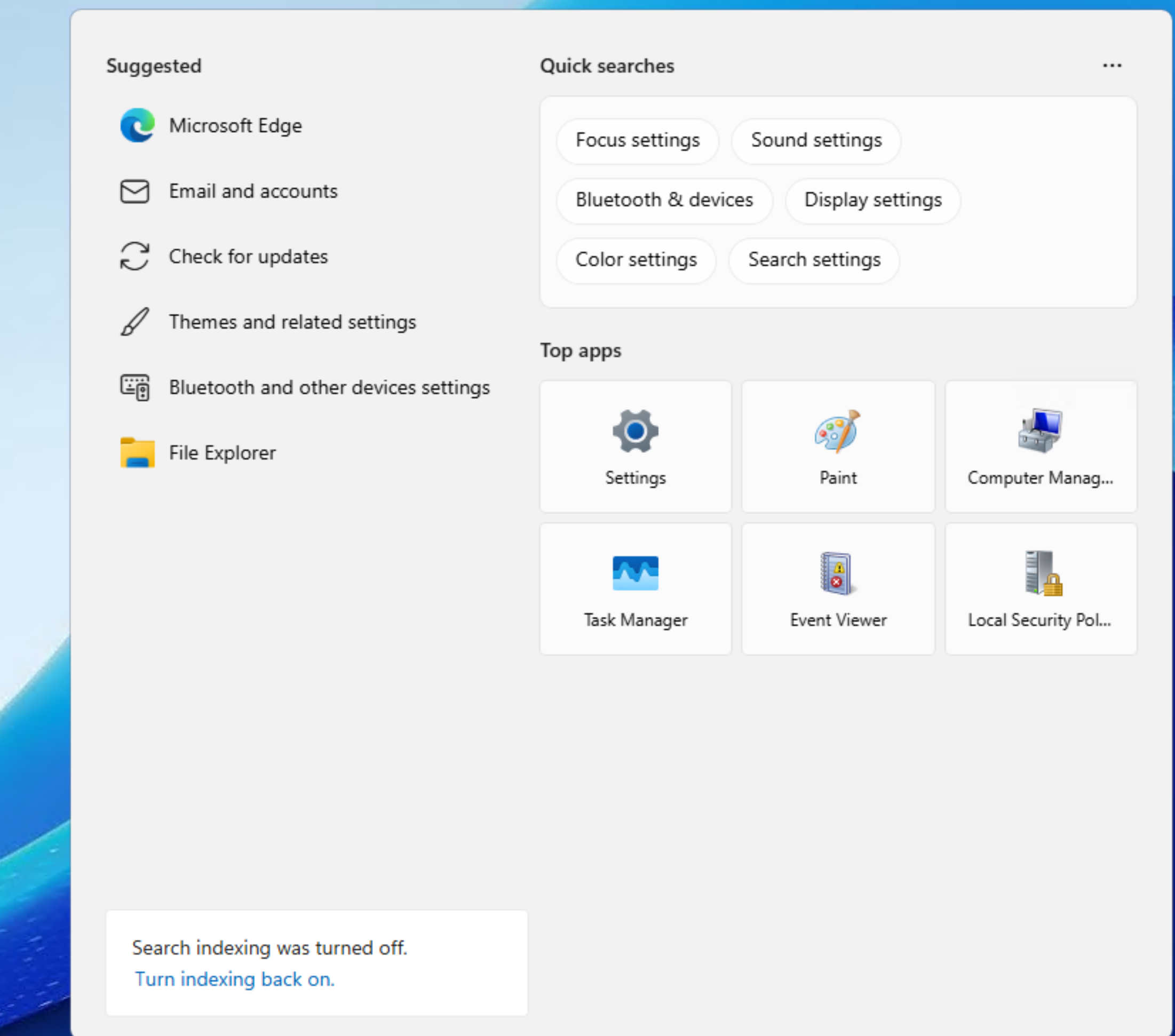


EC2 Micros...



Microsoft Edge

Hostname: EC2AMAZ-R9SBVTJ
Instance ID: i-026bd905a9328305e
Private IPv4 address: 172.31.4.185
Public IPv4 address: 13.201.193.224
Instance size: t3.micro
Availability Zone: ap-south-1b
Architecture: AMD64
Total memory: 1024
Network: Up to 5 Gigabit



1:40 AM
8/8/2025



Recycle Bin



EC2

Feedback



EC2

Micros...



Microsoft

Edge

```
Administrator: Command Prompt
C:\Users\Administrator\abhi>cd ..
C:\Users\Administrator>Dir
Volume in drive C is Windows
Volume Serial Number is 7EC2-1A39

Directory of C:\Users\Administrator

08/08/2025  01:41 AM    <DIR>        .
08/07/2025  10:03 PM    <DIR>        ..
08/08/2025  01:41 AM    <DIR>        abhi
08/08/2025  01:37 AM    <DIR>        Contacts
08/08/2025  01:37 AM    <DIR>        Desktop
08/08/2025  01:37 AM    <DIR>        Documents
08/08/2025  01:37 AM    <DIR>        Downloads
08/08/2025  01:37 AM    <DIR>        Favorites
08/08/2025  01:37 AM    <DIR>        Links
08/08/2025  01:37 AM    <DIR>        Music
08/08/2025  01:37 AM    <DIR>        Pictures
08/08/2025  01:37 AM    <DIR>        Saved Games
08/08/2025  01:37 AM    <DIR>        Searches
08/08/2025  01:37 AM    <DIR>        Videos
          0 File(s)      0 bytes
       14 Dir(s)   6,465,130,496 bytes free

C:\Users\Administrator>
```

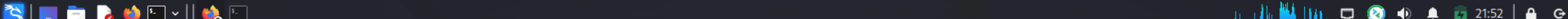
Hostname: EC2AMAZ-R9SBVTJ
Instance ID: i-026bd905a9328305e
Private IPv4 address: 172.31.4.185
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Instance size: t3.micro
Availability Zone: ap-south-1b
Architecture: AMD64
Total memory: 1024
Network: Up to 5 Gigabit

Administrator: Command Pro + X

Input Locale: en-us;English (United States)
Time Zone: (UTC) Coordinated Universal Time
Total Physical Memory: 880 MB
Available Physical Memory: 35 MB
Virtual Memory: Max Size: 2,509 MB
Virtual Memory: Available: 900 MB
Virtual Memory: In Use: 1,609 MB
Page File Location(s): C:\pagefile.sys
Domain: WORKGROUP
Logon Server: \\EC2AMAZ-R9SBVTJ
Hotfix(s): 4 Hotfix(s) Installed.
[01]: KB5056579
[02]: KB5062553
[03]: KB5059502
[04]: KB5063666
Network Card(s): 1 NIC(s) Installed.
[01]: Amazon Elastic Network Adapter
 Connection Name: Ethernet
 DHCP Enabled: Yes
 DHCP Server: 172.31.0.1
 IP address(es)
 [01]: 172.31.4.185
 [02]: fe80::2d4:3535:5a3c:7a75
Virtualization-based security: Status: Not enabled
 App Control for Business policy: Enforced
 App Control for Business user mode policy: Off
 Security Features Enabled:
Hyper-V Requirements: A hypervisor has been detected. Features required for Hyper-V will not be displayed.

C:\Users\Administrator>

1:45 AM 8/8/2025



Kali Linux devops-journey-task/guvi GUVI AWS Task-1 - Google Doc Instances | EC2 | ap-south New Tab New Tab

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:

OffSec Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB

aws Search [Alt+S]

Last updated 1 minute ago Connect Instance state Actions Launch instances

Account ID: 5677-4999-6020 AbhiMishra

EC2 Instances (1/2) Info

Find Instance by attribute or tag (case-sensitive)

All states

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
maven	i-0fc9e83aa2ce15704	Terminated	t2.micro	-	View alarms +	ap-south-1b	-	-	-
task 5	i-026bd905a9328305e	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-13-201-193-224.ap...	13.201.193.224	-

Instances (1/2) Info

Find Instance by attribute or tag (case-sensitive)

All states

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
maven	i-0fc9e83aa2ce15704	Terminated	t2.micro	-	View alarms +	ap-south-1b	-	-	-
task 5	i-026bd905a9328305e	Running	t3.micro	3/3 checks passed	View alarms +	ap-south-1b	ec2-13-201-193-224.ap...	13.201.193.224	-

i-026bd905a9328305e (task 5)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary

Instance ID: i-026bd905a9328305e

Public IPv4 address: 13.201.193.224

Private IPv4 addresses: 172.31.4.185

Public DNS: ec2-13-201-193-224.ap-south-1.compute.amazonaws.com

IPv6 address: -

Instance state: Running

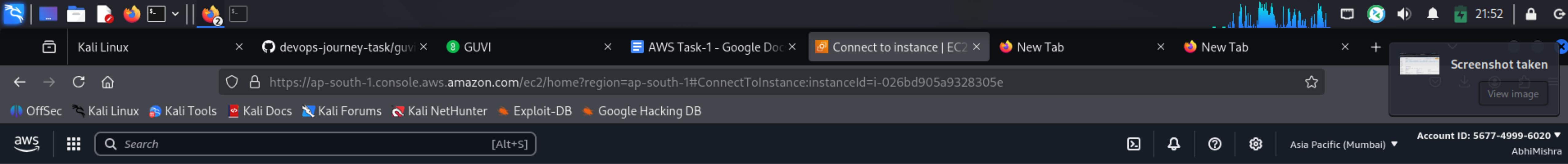
Private IP DNS name (IPv4 only): ip-172-31-4-185.ap-south-1.compute.internal

Hostname type: IP name: ip-172-31-4-185.ap-south-1.compute.internal

Answer private resource DNS name: IPv4 (A)

Instance type: t3.micro

Elastic IP addresses: -



Connect Info

Connect to an instance using the browser-based client.

Session Manager

RDP client

EC2 serial console

i Record RDP connections

You can now record RDP connections using AWS Systems Manager just-in-time node access. [Learn more](#)

[Try for free](#)



Instance ID

i-026bd905a9328305e (task 5)

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

ec2-13-201-193-224.ap-south-1.compute.amazonaws.com

Username Info

Administrator

Password [Get password](#)

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

[Cancel](#)

A screenshot of a Firefox browser window. The address bar shows the URL: <https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#GetWindowsPassword:instanceId=i-026bd905a9328305e;previousPlace=ConnectToInstance;lang=English>. The page content is from the AWS EC2 console, specifically the 'Get Windows password' section for instance i-026bd905a9328305e. The AWS logo and search bar are visible at the top. The breadcrumb navigation shows: EC2 > Instances > i-026bd905a9328305e > Get Windows password.

Get Windows password Info

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

Instance ID

[i-026bd905a9328305e \(task 5\)](#)

Key pair associated with this instance

[task5](#)

Private key

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

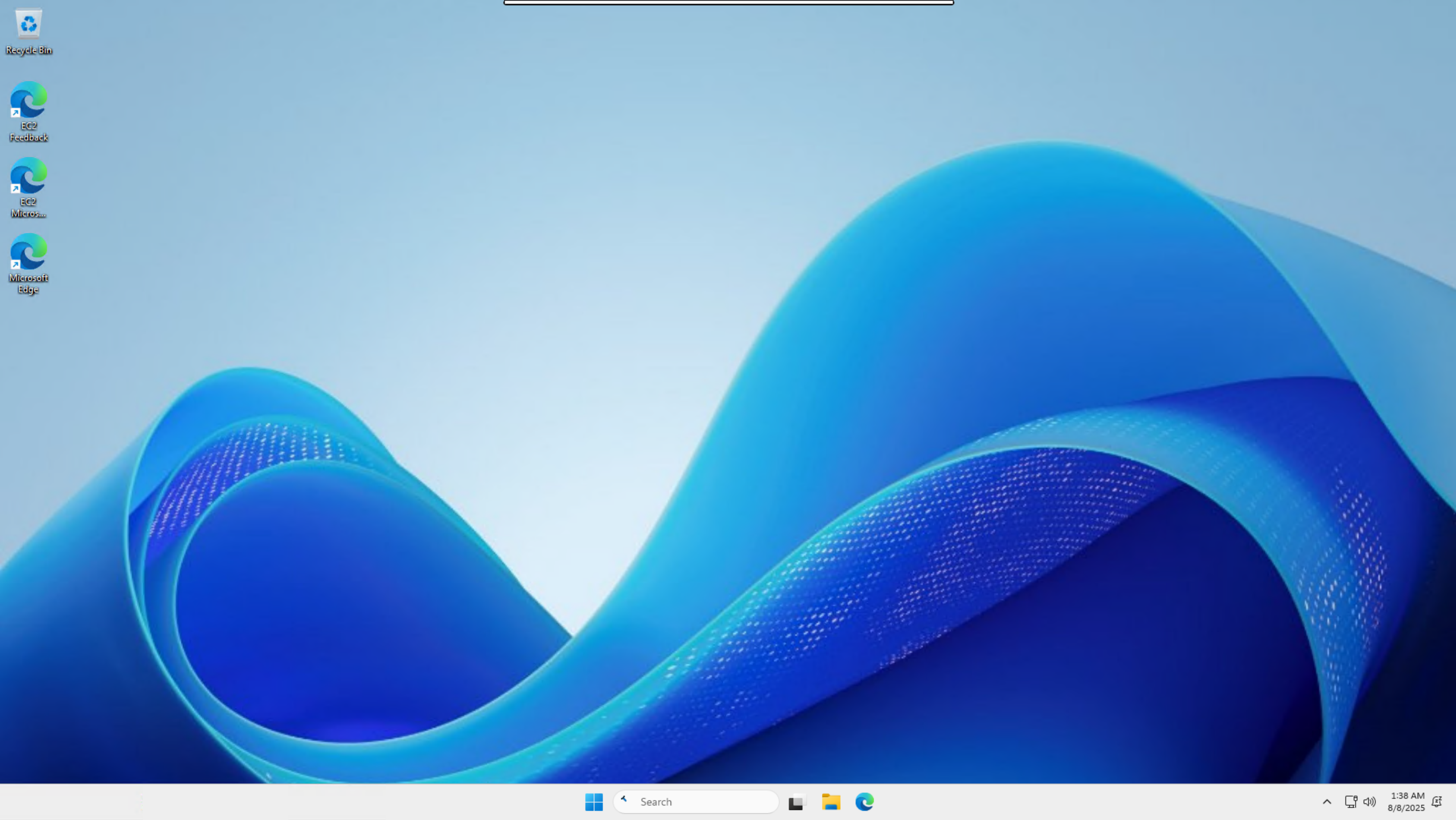
 [Upload private key file](#)

Private key contents - *optional*

Private key contents

[Cancel](#)

[Decrypt password](#)



Recycle Bin



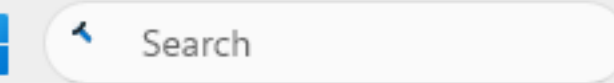
EC2 Feedback



EC2 Micros...



Microsoft Edge



1:38 AM
8/8/2025