

Console Home

Reset to default layout + Add widget

Recently visited

- AWS Organizations
- CloudShell
- Billing
- VPC
- EC2

Account ID: 1202-0089-7507
IAM user: User1

Account
Organization
Service Quotas
Billing Dashboard
Security credentials

Settings

Switch role Sign out

 New EC2 Experience 
Tell us what you think

- EC2 Dashboard
- EC2 Global View
- Events
- ▼ **Instances**
 - Instances**
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Capacity Reservations

Instances (1/5) [Info](#)



Connect

Instance state ▼

Actions ▼

Launch instances 

<

1





>



	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Availability zone
<input type="checkbox"/>	FirstInstance	i-062293fd64d4ebe10	Terminated	t3.micro	–	No alarms	eu-nl-3
<input type="checkbox"/>	windows	i-0c0c4bacdb4441297	Terminated	t3.micro	–	No alarms	eu-nl-3
<input checked="" type="checkbox"/>	Windows	i-0068d119f16a6ed9a	Running	t3.micro	2/2 checks passed	No alarms	eu-nl-3

Instance: i-0068d119f16a6ed9a (Windows)

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

▼ Instance summary Info		
Instance ID  i-0068d119f16a6ed9a (Windows)	Public IPv4 address  16.170.212.138 open address 	Private IPv4 addresses  172.31.39.85
IPv6 address	Instance state	Public IPv4 DNS

Session Manager

RDP client

EC2 serial console

Instance ID

i-0068d119f16a6ed9a (Windows)

Connection Type

☒ Connect using RDP client

☐ Connect using Fleet Manager

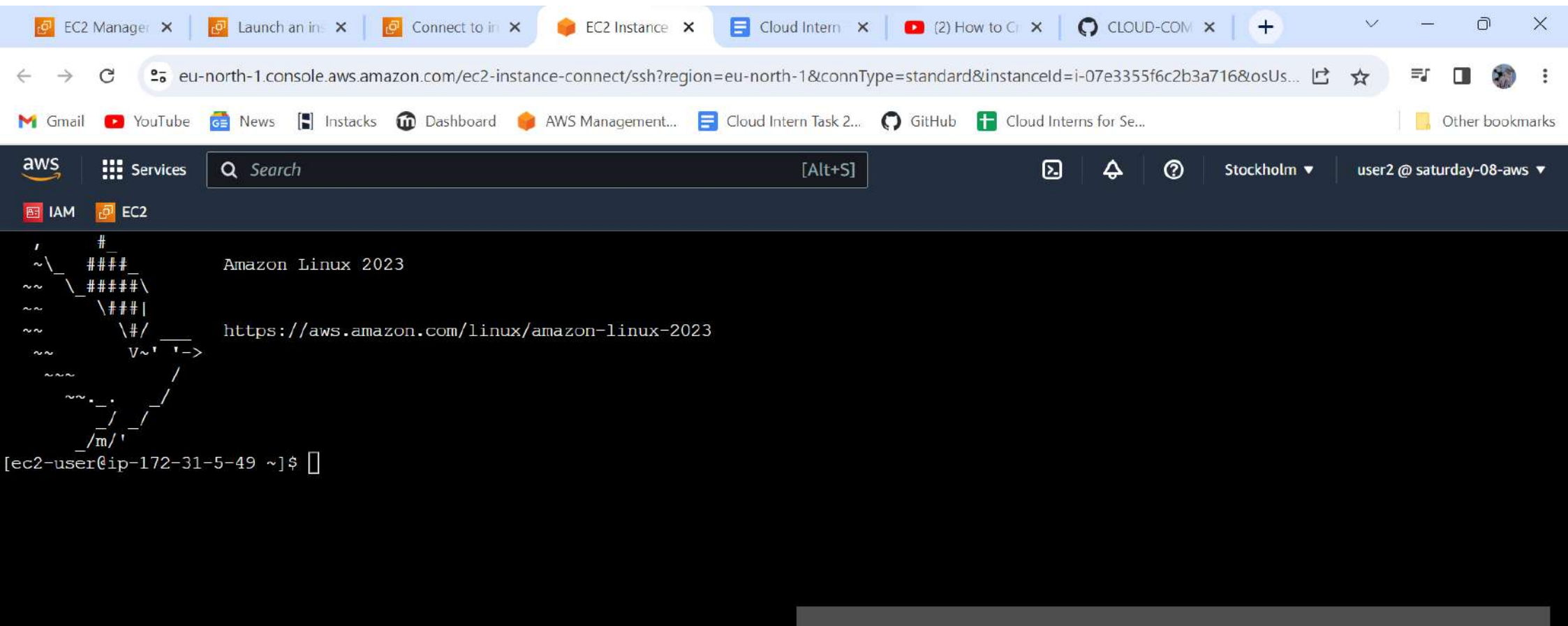
Download a file to use with your RDP client and retrieve your password.

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 details:



i-07e3355f6c2b3a716 (Linux)


PublicIPs: 13.49.134.217 PrivateIPs: 172.31.5.49

Connect to instance [Info](#)

Connect to your instance i-0068d119f16a6ed9a (Windows) using any of these options

Session Manager **RDP client** EC2 serial console

Instance ID

 [i-0068d119f16a6ed9a](#) (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 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 details:

Public DNS

ec2-16-170-212-138.eu-north-

Password copied

ecGCr@Gr2iOL9RBs9DIO70KGVvt%pY@=

User name

Administrator

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

Recycle Bin

EC2 Feedback

EC2 Microsoft Windows G...

Host

Insta

Priva

Publi

Insta

Avail

Arch

Total

Netw

✕

Disconnect

↗

Full-screen

Windows Taskbar

12:47/9/23



Recycle Bin



EC2
Feedback



EC2
Microso...

ec2-16-170-212-138.eu-north-1.compute.amazonaws.com

Hostname : EC2AMAZ-EFNJRB4
Instance ID : i-0068d119f16a6ed9a
Private IP Address : 172.31.39.85
Public IP Address : 16.170.212.138
Instance Size : t3.micro
Availability Zone : eu-north-1b
Architecture : AMD64
Total Memory : 1024
Network : Up to 5 Gigabit



Type here to search



ENG

6:27 AM
7/9/2021

Select Administrator: Command Prompt

Microsoft Windows [Version 10.0.20348.1787]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Administrator>

ec2-16-170-212-138.eu-north-1.compute.amazonaws.com

Hostname : EC2AMAZ-EFNJRB4
Instance ID : i-0068d119f16a6ed9a
Private IP Address : 172.31.39.85
Public IP Address : 16.170.212.138
Instance Size : t3.micro
Availability Zone : eu-north-1b
Architecture : AMD64
Total Memory : 1024
Network : Up to 5 Gigabit