

```

#
~\_ ##### Amazon Linux 2023
~~\_ #####\
~~\_ #####|
~~\_ \#/ _____ https://aws.amazon.com/linux/amazon-linux-2023
~~\_ v~' '->
~~~
~~~.~.~\
~~~\~\~\
~~~\m/'
ec2-user@ip-172-31-31-154 ~]$ pwd
/home/ec2-user
ec2-user@ip-172-31-31-154 ~]$ sudo yum update -y
Last metadata expiration check: 0:03:29 ago on Thu Jul 13 11:13:53 2023.
Dependencies resolved.
Nothing to do.
Complete!
ec2-user@ip-172-31-31-154 ~$

```

i-0f9f5a74e309e1c33 (linux)

PublicIPs: 16.171.54.53 PrivateIPs: 172.31.31.154

github - Search

Deleting cloudcomputing/task-1

Instances | EC2 Management Console

EC2 Instance Connect

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

aws

Services

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EC2

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Successfully stopped i-0f9f5a74e309e1c33

Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

|                                     | Name    | Instance ID         | Instance state | Instance type | Status check      | Alarm status | Availability Zone | Public IP   |
|-------------------------------------|---------|---------------------|----------------|---------------|-------------------|--------------|-------------------|---|
| <input checked="" type="checkbox"/> | linux   | i-0f9f5a74e309e1c33 | Stopping       | t3.micro      | 2/2 checks passed | No alarms    | eu-north-1a       | ec2-16-171-54-53.eu-north-1.compute.amazonaws.com |
| <input type="checkbox"/>            | windows | i-0de9d66c79f066d21 | Running        | t3.micro      | 2/2 checks passed | No alarms    | eu-north-1a       | ec2-13-51-10-10.eu-north-1.compute.amazonaws.com  |

Instance: i-0f9f5a74e309e1c33 (linux)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary Info

|   |  |  |
|---|--|--|
| Instance ID   | Public IPv4 address                          | Private IPv4 addresses   |
| i-0f9f5a74e309e1c33 (linux)                           | 16.171.54.53   open address                  | 172.31.31.154  |
| IPv6 address  | Instance state                               | Public IPv4 DNS  |
| -   | Stopping                                     | ec2-16-171-54-53.eu-north-1.compute.amazonaws.com   open address |
| Hostname type   | Private IP DNS name (IPv4 only)              |  |
| IP name: ip-172-31-31-154.eu-north-1.compute.internal | ip-172-31-31-154.eu-north-1.compute.internal |  |

CloudShell

Feedback

Language

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Cloudy

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16:48

13-07-2023

```
#_
~\####_ Amazon Linux 2023
~~\#####\
~~\###|
~~\#/ https://aws.amazon.com/linux/amazon-linux-2023
~~v~' '->
~~~
~~._._./
~/m/'
```

ec2-user@ip-172-31-31-154 ~]\$ pwd  
/home/ec2-user  
ec2-user@ip-172-31-31-154 ~]\$ sudo yum update -y  
Last metadata expiration check: 0:03:29 ago on Thu Jul 13 11:13:53 2023.  
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Nothing to do.  
Complete!  
ec2-user@ip-172-31-31-154 ~]\$

i-0f9f5a74e309e1c33 (linux)

PublicIPs: 16.171.54.53 PrivateIPs: 172.31.31.154


## Get Windows password [Info](#)

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

Instance ID

 i-0de9d66c79f066d21 (windows)

Key pair associated with this instance

 us-east-kp

Private key

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

 Upload private key file

 us-east-kp.pem

1.678KB

Private key contents - *optional*

```
-----BEGIN RSA PRIVATE KEY-----
MIIEpQIBAAKCAQEAssZn5Pgh+IFqhIJPdVOVtOJiMRgUXVvwXlhVlr/DYFPJUSWS
nEG/smTr+qenmxh7nuu3tuGSR0EqQb+DkH1DUhgtWyEPLU/+kIC+Sfy8zce3FRn
1UtvnTHc0z2RCrqlD4NKsK0dePhLs63IUTqP3OaTyTr7aRE0D+LOq/PtQfIRwog6
dnoH9ZxZgC2NBicldSaelDh9oI8rX6MdBuZXJk86/EBQ4nz9fQfgp3wXd/PTmSOC
VWh71KKKGHPGNbt3L9jnXwq4LuQH+My5yDqZ+nWVmb90yGZzGmOcwroG+wuWYiuu
1b4pLt9viC2i6cg+Du66ecT1waohI3a8+IkAXQIDAQABAoIBAQCkPQJVqGANHVfu
RikbEJ8IfriWyDhtTHn2vIBjHekwJcldc1ctlnm2OmFQ9ZVVNzja11MAAFuSepvm
```



### 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  | User name     |
| ec2-13-51-69-117.eu-north-1.compute.amazonaws.com | Administrator |
| Password  |               |
| Io9AMpehe3tBbdnSt7STQTDQT2Ri9&%y                  |               |

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

Cancel



Hostname : EC2AMAZ-PK11BN4  
Instance ID : i-069c971ae0b76ec1e  
Private IP Address : 172.31.16.156  
Public IP Address : 16.16.67.172  
Instance Size : t3.micro  
Availability Zone : eu-north-1a  
Architecture : AMD64  
Total Memory : 1024  
Network : Up to 5 Gigabit



Recycle Bin



EC2  
Feedback



EC2  
Microso...

☰ Type here to search



7:39 AM  
7/12/2023  
ENG

32°C  
Mostly cloudy



13:10  
12-07-2023  
ENG  
IN