


# Console Home

## Recently visited

- Billing
- EC2


[View all services](#)

## Welcome to AWS




### Getting started with AWS

Learn the fundamentals and get the information to get the most out of your AWS journey.



### Training and certification

Learn from AWS experts and gain the skills and knowledge you need to succeed.



### What's new with AWS?

Discover new AWS services, features, and Regions.

## AWS Health

## Cost and usage

Account ID: 2384-4373-0399  
IAM user: Deepthee\_1

Account  
Organization  
Service Quotas  
Billing Dashboard  
Security credentials  
Settings

Switch role Sign out

```
~\_#####
~\_#####\
~\_ \###|
~\_ \#/
~\_ V~' '->
~\_ .-
~\_ /-
~\_ /m/ '->

Amazon Linux 2023

https://aws.amazon.com/linux/amazon-linux-2023

[ec2-user@ip-172-31-36-28 ~]$
```

i-0ca982b5e37900d95 (Linux)

PublicIPs: 54.81.136.162 PrivateIPs: 172.31.36.28

us-east-sd (1).pem

Show all

```
aws Services Search [Alt+S] IAM EC2
#_
~\_#### Amazon Linux 2023
~~~\#####\
~~~\###|
~~~\#/ https://aws.amazon.com/linux/amazon-linux-2023
~~~V~'~>
~~~
~~~*~
~~~/_/
[m/']

[ec2-user@ip-172-31-36-28 ~]$ pwd
/home/ec2-user
[ec2-user@ip-172-31-36-28 ~]$ sudo yum update -y
Last metadata expiration check: 0:16:47 ago on Sat Jul 8 10:44:27 2023.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-36-28 ~]$
```

i-0ca982b5e37900d95 (Linux) PublicIPs: 54.81.136.162 PrivateIPs: 172.31.36.28

**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

ec2-52-62-128-59.ap-southeast-2.compute.amazonaws.com

User name

Administrator

Password

g.2F13DqdBcz\$VukjpZL\$?r5mmHcwRSe

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

You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.

[Email sign-in instructions](#) 

Console sign-in URL

 <https://deepthee-aws.signin.aws.amazon.com/console>

User name

Deepthee\_1

Console password

Deepthee@2001 [Hide](#)

[Download .csv file](#)[Return to users list](#)



### Connect using RDP client

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

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

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS  
ec2-52-62-128-59.ap-southeast-2.compute.amazonaws.com

✓ Password copied

g.2F13DqdBcz\$VukjpZL\$r5mmHcwRSe

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

### Connect using Fleet Manager

To connect to your instance using Fleet Manager, you need to have the AWS CLI installed on your local machine. For more information, see [Connect to your instance using Fleet Manager](#).

### Enter your credentials

These credentials will be used to connect to ec2-52-62-128-59.ap-southeast-2.compute.amazonaws.com.

Administrator

.....

LAPTOP-ARENDF12\Administrator

☐ Remember me

[More choices](#)

[OK](#) [Cancel](#)

### Connect using RDP client

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

You can connect to your Windows instance using a remote desktop client running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS  
ec2-52-62-128-59.ap-southeast-2.compute.amazonaws.com

g.2F13DqdBcz\$VukjpZL\$r5mmHcwRSe

g.2F13DqdBcz\$VukjpZL\$r5mmHcwRSe

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

### Connect using Fleet Manager

To connect to the instance using Fleet Manager Remote Desktop, you must have the Remote Desktop client installed on the local machine.

### Remote Desktop Connection

The identity of the remote computer cannot be verified. Do you want to connect anyway?

The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.

Certificate name  
Name in the certificate from the remote computer  
EC2AMAZ-0K1FMPE

Certificate errors  
The following errors were encountered while validating the remote computer's certificate:  
The certificate is not from a trusted certifying authority.

Do you want to connect despite these certificate errors?

☐ Don't ask me again for connections to this computer

[View certificate...](#) [Yes](#) [No](#)

Cancel