

IAM > User groups

AWS Management Console

+

← → ↺

us-east-1.console.aws.amazon.com/console/home?region=us-east-1#

🔍 📌 ☆ ⚙️ 🖨️ 👤 ⋮

Gmail

YouTube

Maps

superset

lms(klu)

New chat

Bard

TCS Interview Ques...

AWS

Services

Search

[Alt+S]

EC2

IAM

N. Virginia

dev @ devisingh

Console Home

Info

Reset to default layout

+ Add widget

Recently visited

Info

S3

EC2

IAM Identity Center (successor to AWS Single ...)

View all services

Welcome to AWS

Getting started with AWS

Learn the fundamentals and find valuable information to get the most out of AWS.

Training and certification

Learn from AWS experts and advance your skills and knowledge.

What's new with AWS?

Discover new AWS services, features, and Regions.

AWS Health

Info

Open issues

Cost and usage

Info

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

29°C

Mostly cloudy

Search

ENG IN

21:59

11-07-2023

```

#
~\#### Amazon Linux 2023
~\#####\
~\####|
~\#/\
~V~'-'>
~
~*
~\/_/
~m/'-
st login: Mon Jul 10 10:31:59 2023 from 18.206.107.28
c2-user@ip-172-31-60-192 ~]$

```

i-0a3aa199f6f79e2c9 (Linux) ✕

PublicIPs: 3.94.185.46 PrivateIPs: 172.31.60.192

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

Amazon Linux 2023

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

Last login: Mon Jul 10 10:31:59 2023 from 18.206.107.28
[ec2-user@ip-172-31-60-192 ~]$ pwd
/home/ec2-user
[ec2-user@ip-172-31-60-192 ~]$ sudo yum update-y
No such command: update-y. Please use /usr/bin/yum --help
It could be a YUM plugin command, try: "yum install 'dnf-command(update-y)'"
[ec2-user@ip-172-31-60-192 ~]$ sudo yum update -y
Last metadata expiration check: 1 day, 17:59:32 ago on Mon Jul 10 10:29:23 2023.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-60-192 ~]$
```

i-0a3aa199f6f79e2c9 (Linux)

PublicIPs: 3.94.185.46 PrivateIPs: 172.31.60.192

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
ec2-100-26-214-91.compute-1.amazonaws.com	Administrator

Password
3oJlnFdnfFcKDsd7c&J.9s)@BxnqHVQE

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

Cancel

Faceprep | Test Platform

Get windows password | EC2 Ma

AWS Management Console

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#GetWindowsPassword:instanceId=i-0c117d4bb3042f253;previousPlace=...

Gmail

YouTube

Maps

superset

lms(klu)

New chat

Bard

TCS Interview Ques...

aws

Services

Search

[Alt+S]

N. Virginia

Durga Devi

EC2

IAM

Billing

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

Instance ID

i-0c117d4bb3042f253 (window)

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-----
MIIEpAIBAAKCAQEA+TGgFBihg+noH4ynCWYitN/sKeoJPR9RIfU6gBtxEBUx5E5
Vv0j8zKwfHXL8ge2geMkFoosJQfCQb7L7MQjud7w0iRG6293z5MZhUbl36rl9sTG7
9JFLa+bvumaXtgTp4xm19Oxt7/Y4WLe/B5qTO130ziZhUBEZOVWa1uk5goder85G
BqfoJttpx/XeQgI9UVmpeO6lEJOidN+gKNYWOeYq199Lj40/xXS1hBEC6m3s8RG2
zSsle5MlnJ1k73gejDEEcjOOjjdMyfTm0ZL0nPMFvPGvD4WCOJzXa+oUhCjoVAAP
PgtbDyemj5aQAWAjbZ+Cx+BWq2oabTZzOJ9mwwIDAQABAQCF6Y/yysBnm1p
dArF9J2RO/pgHRSXpgfmUSJJUTBALJW3JmpYPvtqwXG6H9i4mlSrmKm1+1Ma9jA/

Cancel

Decrypt password

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

31°C
Cloudy

Search

ENG
IN

11:36
12-07-2023

Hostname : EC2AMAZ-CL96KG3
Instance ID : i-0c117d4bb3042f253
Private IP Address : 172.31.60.127
Public IP Address : 100.26.214.91
Instance Size : t2.micro
Availability Zone : us-east-1e
Architecture : AMD64
Total Memory : 1024
Network : Low to Moderate

ec2-100-26-214-91.compute-1.amazonaws.com

Hostname : EC2AMAZ-CL9KG3
Instance ID : i-0c117d4bb3042253
Private IP Address : 172.31.60.127
Public IP Address : 100.26.214.91
Instance Size : t2.micro
Availability Zone : us-east-1e
Architecture : AMD64
Total Memory : 1024
Network : Low to Moderate

Type here to search

More results from google.com »

 Microsoft
<https://support.microsoft.com/en-us/windows/how-to-use-remote-desktop>

How to use Remote Desktop

On your local Windows PC: In the search box on the taskbar, type **Remote Desktop** Connection, and then select **Remote Desktop** Connection. In **Remote Desktop** ...

<https://www.microsoft.com/en-in/microsoft-remote-desktop-app>

Microsoft Remote Desktop app

Use the Microsoft **Remote Desktop** app to connect to a **remote PC** or virtual apps and desktops made available by your admin. The app helps you be productive no ...

★★★★☆ Rating: 3.9 · 276 votes

 TeamViewer
<https://www.teamviewer.com/en/home/solutions>

The Trusted Remote Desktop Software

Remotely access all files and applications, from anywhere and at any time · Connect from any computer or smartphone · Transmit sensitive data securely thanks to ...

★★★★★ Rating: 4.7 · 50,752 votes · Free · Business/Productivity

People also ask :

▼ Saved PCs

⋮



Administrator

⋮