

Connect to PCs and Workspaces

To get started, add a remote PC you want to connect to using this device. You can also subscribe to Workspaces to access apps and desktops provided by your organization.



Success
Successfully initiated launch of instance (i-0c3d34b7be29c8881)
[▶ Launch log](#)

Next Steps

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

[Learn more](#)

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

[Create a new RDS database](#) [Learn more](#)

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

Create EBS snapshot policy

Manage detailed monitoring

Enable or disable detailed monitoring for the instance.

Create Load Balancer

Create an application, network gateway or classic load balancer.

Create AWS budget

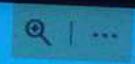
AWS Budgets allows you to create budgets, monitor spending, and receive alerts.

Manage CloudWatch alarms

Create or update Amazon CloudWatch alarms for your AWS resources.



Recycle Bin

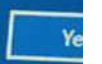


Network



Do you want to
discoverable by
on this network

We recommend
home and work
ones.



Type here to search



10/07/2023 22:33



Recycle Bin



EC2
feedback



EC2
Microsoft...



Hostname : EC2AMAZ-MHKKQIB
Instance ID : i-0c3d34b7be29c8881
Private IP Address : 172.31.95.217
Public IP Address : 54.159.177.79
Instance Size : t2.micro
Availability Zone : us-east-1c
Architecture : AMD64
Total Memory : 1024
Network : Low to Moderate

Type here to search



ENG
IN

5:03 PM
7/10/2023



10/07/2023 22:33

```

#_
~\_###_      Amazon Linux 2023
~~\_#####\
~~\###|
~~\#/      https://aws.amazon.com/linux/amazon-linux-2023
~~V~' '~>
~~~~
~~~.~.~
~~~/_/~~~
~~~/_m/'~~~

Last login: Fri Jul 7 12:41:24 2023 from 13.48.4.203
[ec2-user@ip-172-31-40-215 ~]$

```

i-0511ecbec42e247b7 (Linux)

PublicIPs: 13.51.72.92 PrivateIPs: 172.31.40.215


```
aws Services Search [Alt+S] Stockholm PORURI LAKSHMI VENKATA PHANI KUMAR
```

```
EC2
```

```
#_
#####_
~\_#####\
~\_###|
~\_#/
~\_V~' '->
~\_m/'
~\_m/'

Amazon Linux 2023

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

Last login: Fri Jul 7 12:41:24 2023 from 13.48.4.203
[ec2-user@ip-172-31-40-215 ~]$ pwd
/home/ec2-user
[ec2-user@ip-172-31-40-215 ~]$ 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-172-31-40-215 ~]$ sudo yum update -y
Last metadata expiration check: 0:12:44 ago on Fri Jul 7 12:36:33 2023.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-40-215 ~]$
```

i-0511ecbec42e247b7 (Linux)

PublicIPs: 13.51.72.92 PrivateIPs: 172.31.40.215

- New EC2 Experience
- EC2 Dashboard
- EC2 Global View
- Events
- Instances
 - Instances
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Scheduled Instances
 - Capacity Reservations
- Images
 - AMIs
 - AMI Catalog
- Elastic Block Store
 - Volumes
 - Snapshots
 - Lifecycle Manager

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 IPv4 DNS	Public IPv4	
<input checked="" type="checkbox"/>	aws	i-017956fe53ba43288	Running	t2.micro	Initializing	No alarms	us-east-1c	ec2-54-210-112-184.co...	54.210.112.	
<input type="checkbox"/>	window	i-0c3d34b7be29c8881	Running	t2.micro	2/2 checks passed	No alarms	us-east-1c	ec2-54-159-177-79.co...	54.159.177.	

Instance: i-017956fe53ba43288 (aws)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary Info

Instance ID

i-017956fe53ba43288 (aws)

IPv6 address

-

Hostname type

IP name: ip-172-31-87-170.ec2.internal

Answer private resource DNS name

Public IPv4 address

54.210.112.184 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-87-170.ec2.internal

Instance type

Private IPv4 addresses

172.31.87.170

Public IPv4 DNS

ec2-54-210-112-184.compute-1.amazonaws.com | open address

Elastic IP addresses