


# Console Home [Info](#)

[Reset to default layout](#)

[+ Add widgets](#)

[Recently visited](#) [Info](#)



No recently visited services

Explore one of these commonly visited AWS services.

[IAM](#)   [EC2](#)   [S3](#)   [RDS](#)   [Lambda](#)

[View all services](#)

PublicIPs: 13.49.49.106 PrivateIPs: 172.31.33.137

Successfully stopped i-0a4ece9766e3f6481

Instances (1/1) Info							Launch instances	
Find instance by attribute or tag (case-sensitive)								
<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status		
<input checked="" type="checkbox"/>	Linux	i-0a4ece9766e3f6481	Stopping	t3.micro	Initializing	No alarms		

Instance: i-0a4ece9766e3f6481 (Linux)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0a4ece9766e3f6481 (Linux)	13.49.49.106   <a href="#">open address</a>	172.31.33.137
IPv6 address	Instance state	Public IPv4 DNS
-	Stopping	ec2-13-49-49-106.eu-north-

aws console login - Search

Billing Management Console

EC2 Instance Connect

Goli-priyanka/cloud-computing

https://us-east-1.console.aws.amazon.com/billing/home?region=eu-north-1#/preferences

aws

Services

Search

[Alt+S]

Global

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EC2

IAM

Billing

Home

Billing

Bills

Payments

Credits

Purchase orders

Cost & usage reports

Cost categories

Cost allocation tags

Free tier

Billing Conductor

Cost Management

Cost explorer

Introducing the new AWS Billing preferences page experience

We've redesigned the AWS Billing preferences. [Let us know what you think.](#)

✔ Your invoice delivery preferences were updated successfully.

✔ Your alert preferences were updated successfully.

Billing preferences

Info

Invoice delivery preferences

Info

Edit

PDF invoices delivery by email

✔ Activated

Alert preferences

Info

Edit

AWS Free Tier alerts

✔ Delivered to

Root user email address

CloudWatch billing alerts

✔ Delivered

CloudShell

Feedback

Language

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09-07-2023



Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
- Archive rules
- Analyzers

# IAM dashboard

## Security recommendations 1

- ⚠️

**Add MFA for root user**  
Add MFA for root user - Enable multi-factor authentication (MFA) for the root user to improve security for this account.

Add MFA
- ✅

**Root user has no active access keys**  
Using access keys attached to an IAM user instead of the root user improves security.

## IAM resources

User groups	Users	Roles	Policies	Identity providers
0	0	2	0	0

## What's new

- Updates for features in IAM
- Advanced Notice: Amazon S3 will automatically enable S3 Block Public Access and disable access control lists for all new buckets starting in April 2023. 7 months ago

## AWS Account

Account ID  
318931932189

Account Alias  
318931932189 [Create](#)

Sign-in URL for IAM users in this account  
<https://318931932189.signin.aws.amazon.com/console>

## Quick Links

[My security credentials](#)  
Manage your access keys, multi-factor authentication (MFA) and other credentials.

## Tools

**Identity and Access Management (IAM)**

Search IAM

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
- Archive rules
- Analyzers

Admin user group created. View group

IAM > User groups

User groups (1) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Refresh Delete Create group

Filter User groups by property or group name and press enter

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	Admin	0	Defined	

aws console login - Search

IAM > Users > Create user

EC2 Instance Connect

Goli-priyanka/cloud-computing

https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/users/create

aws

Services

Search

[Alt+S]

EC2

IAM

Sign in

GOLI LAKSHMI PRIYANKA

✔ User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

View user

Step 1

Specify user details

Step 2

Set permissions

Step 3

Review and create

Step 4

Retrieve password

Retrieve password

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.

Console sign-in details

Email sign-in instructions

Console sign-in URL

https://priya21.signin.aws.amazon.com/console

User name

Priya

Console password

\*\*\*\*\* Show

Download .csv file

Return to users list

CloudShell

Feedback

Language

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17:18

09-07-2023

**Identity and Access Management (IAM)**

Search IAM

Dashboard

Access management

- User groups
- Users**
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
- Archive rules
- Analyzers

**User created successfully**

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

[View user](#)

**IAM > Users**

**Users (1)** [Info](#)

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

[Refresh](#) [Delete](#) [Add users](#)

Find users by username or access key

	User name	Groups	Last activity	MFA	Password age	Active
<input type="checkbox"/>	Priya	None	Never	None		-



# Console Home


Reset to default layout

+ Add widgets

## Recently visited

- EC2
- Billing

[View all services](#)

 **Success**  
Successfully initiated launch of instance (i-0c81f9d359e5b4123)  
[▶ Launch log](#)

### Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup" < 1 2 3 4 5 6 >

- #### Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and
- #### Connect to your instance

Once your instance is running, log into it from your local computer.
- #### Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow
- #### Create EBS snapshot policy

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

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

[ec2-user@ip-172-31-39-83 ~]$ pwd
/home/ec2-user
[ec2-user@ip-172-31-39-83 ~]$
```

i-0c81f9d359e5b4123 (Linux1)

PublicIPs: 16.171.165.216 PrivateIPs: 172.31.39.83





Successfully stopped i-0c81f9d359e5b4123

Instances (1/2) Info							
Find instance by attribute or tag (case-sensitive)							
	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	
<input checked="" type="checkbox"/>	Linux1	i-0c81f9d359e5b4123	Stopping	t3.micro	2/2 checks passed	No alarms	
<input type="checkbox"/>	Linux	i-0a4ece9766e3f6481	Stopped	t3.micro	-	No alarms	

Instance: i-0c81f9d359e5b4123 (Linux1)

Details			Security	Networking	Storage	Status checks	Monitoring	Tags
Instance summary Info								
Instance ID		Public IPv4 address		Private IPv4 addresses				
i-0c81f9d359e5b4123 (Linux1)		16.171.165.216   open address		172.31.39.83				
IPv6 address		Instance state		Public IPv4 DNS				
-		Stopping		ec2-16-171-165-216.eu-north-				