

Billing

- Home
- Billing
- Bills
- Payments
- Credits
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- Cost & usage reports
- Cost categories
- Cost allocation tags
- Free tier
- Billing Conductor
- Cost Management
- Cost explorer
- Budgets
- Budgets reports
- Savings Plans

Preferences

Billing preferences

Introducing the new AWS account page experience

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

| | | |
|--------------------------|---------------------------|----------------------|
| <input type="checkbox"/> | Europe (London) | ✔ Enabled by default |
| <input type="checkbox"/> | Europe (Paris) | ✔ Enabled by default |
| <input type="checkbox"/> | South America (São Paulo) | ✔ Enabled by default |
| <input type="checkbox"/> | US East (N. Virginia) | ✔ Enabled by default |
| <input type="checkbox"/> | US East (Ohio) | ✔ Enabled by default |
| <input type="checkbox"/> | US West (N. California) | ✔ Enabled by default |
| <input type="checkbox"/> | US West (Oregon) | ✔ Enabled by default |

IAM user and role access to Billing information

Info

Edit

IAM user/role access to billing information

✔ Activated

Reserved instance marketplace settings

The Reserved Instance Marketplace gives you the flexibility to sell the remaining full months on your Reserved Instances. Manage your Reserved Instance Marketplace disbursement and tax information using the following options.

Introducing the new AWS Billing preferences page experience

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

AWS Billing > Billing preferences

Billing preferences

Invoice delivery preferences

PDF invoices delivery by email

Activated

Edit

Alert preferences

AWS Free Tier alerts

Delivered to

Root user email address

CloudWatch billing alerts

Delivered

Edit

Discount sharing preferences

Credit sharing across member accounts

Activated

RI and Savings Plan discounts sharing with new member accounts

Activated

Edit

Download

Reserved Instances and Savings Plans discount sharing preference by account (1)

Actions

Deactivate

Activate

CloudShell Feedback Language

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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
 - Settings
- Credential report
- Organization activity

IAM dashboard

Security recommendations 1

Refresh

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

Refresh

| User groups | Users | Roles | Policies | Identity providers |
|-------------|-------|-------|----------|--------------------|
| 1 | 1 | 4 | 0 | 0 |

What's new

Updates for features in IAM

View all

- 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 IAM Identity Center now supports session management capabilities for AWS Command Line Interface (AWS CLI) and SDKs. 8 months ago
- AWS Lambda announces support for Attribute-Based Access Control (ABAC) in AWS GovCloud (US) Regions.. 8 months ago

AWS Account

Account ID

955363864315

Account Alias

sharon-lab-aws

Edit | Delete

Sign-in URL for IAM users in this account

https://sharon-lab-aws.signin.aws.amazon.com/console

Quick Links

My security credentials

Manage your access keys, multi-factor authentication (MFA) and other credentials.

Tools

Policy simulator

The simulator evaluates the policies that you choose and determines the effective permissions for each of the

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

Settings

Credential report

Organization activity

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.

Filter User groups by property or group name and press enter

< 1 >

| | Group name | Users | Permissions | Creation time |
|--|------------|-------|-------------|---------------|
| | Admin1 | 1 | Defined | 19 hours ago |

CloudShell

Feedback

Language

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IAM > Users




Ready to streamline human access to AWS and cloud apps?

Dismiss

Manage workforce users


Identity Center is enabled. We recommend managing workforce users' access to AWS accounts and cloud applications in Identity Center.
[Learn more](#) | [Watch how it works](#)

Users (1) Info



Find users by username or access key

< 1 >



| <input type="checkbox"/> | User name | Groups | Last activity | MFA | Password age | Active key age |
|--------------------------|-----------|--------|---------------|------|----------------|----------------|
| <input type="checkbox"/> | Aws1 | Admin1 | Never | None | ✓ 19 hours ago | - |

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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

Instances (1/1)

Find instance by attribute or tag (case-sensitive)

✓

Name

Instance ID

Instance state

Instance type

Status check

Alarm status

Availability Zone

Public IPv4 DNS

✓

Linux1

i-07fbe3e3ad18ecfc7

Running

t2.micro

2/2 checks passed

No alarms

us-east-1a

ec2-3-88-145-84

Instance: i-07fbe3e3ad18ecfc7 (Linux1)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Instance ID

i-07fbe3e3ad18ecfc7 (Linux1)

IPv6 address

-

Hostname type

IP name: ip-172-31-87-1.ec2.internal

Answer private resource DNS name

IPv4 (A)

Public IPv4 address

3.88.145.84 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-87-1.ec2.internal

Instance type

t2.micro

Private IPv4 addresses

172.31.87.1

Public IPv4 DNS

ec2-3-88-145-84.compute-1.amazonaws.com | open address

Elastic IP addresses

-

EC2 Instance

Step1:- Open EC2 instance

Step2:- Go to instances->launch instance->give name and tag

Step3:- select linux->add key pair value(us-east-kp)

Step4:- launch instance|