





us-east-1.console.aws.amazon.com/billing/home#/account

GmailYouTubeMapsMail - SK MANEES...Instacks | DashboardAICTESettings | HackerRa...Trailhead | The fun...Student DashboardAdministrator Trail...

awsServicesSearch[Alt+S]

GlobalShaik Maneesha Begum

Billing

Home

Billing

Bills

Payments

Credits

Purchase orders

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.](#)

Your IAM Access setting was updated successfully.

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.

Manage seller and bank account information

You can update your business name and bank account information so we can disburse funds to the appropriate location.

Manage tax settings

Change your tax information so that your 1099K or W-8EN is generated appropriately. Setting this information up also allows you to sell more than 200 transactions or \$20,000 in Reserved Instances.

CloudShellFeedbackLanguage

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

31°C Mostly cloudy

Search

20:12 07-07-2023

(5) YouTube

Inbox - smaneehabegum@gmail

Cloud Intern Task 2023 - Google

maneeshabegum (Shaik Manees

Billing Management Console

+

us-east-1.console.aws.amazon.com/billing/home#/preferences

GmailYouTubeMapsMail - SK MANEES...Instacks | DashboardAICTESettings | HackerRa...Trailhead | The fun...Student DashboardAdministrator Trail...

AWS

Services

Search

[Alt+S]

Global

Shaik Maneesha Begum

Credits

Purchase orders

Cost & usage reports

Cost categories

Cost allocation tags

Free tier

Billing Conductor

▼ Cost Management

Cost explorer

Budgets

Budgets reports

Savings Plans

▼ Preferences

Billing preferences

Payment preferences

Consolidated billing

Tax settings

▼ Permissions

Affected policies

✔ Your invoice delivery preferences were updated successfully.

✔ Your alert preferences were updated successfully.

AWS Billing > Billing preferences

Info

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

⊖ Not delivered

Detailed billing reports (legacy)

Info

Edit

Important:

The AWS Cost & Usage report contains the most granular set of AWS cost and usage data available, including additional metadata about AWS services, pricing, and reservations (e.g., Amazon EC2 Reserved Instances). If you would like to access detailed information regarding your AWS costs and usage, we recommend creating an [AWS Cost & Usage Report](#).

CloudShellFeedbackLanguage

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

30°C Mostly cloudy

Search

20:18 07-07-2023

us-east-1.console.aws.amazon.com/billing/home#/budgets/overview

GmailYouTubeMapsMail - SK MANEES...Instacks | DashboardAICTESettings | HackerRa...Trailhead | The fun...Student DashboardAdministrator Trail...

GlobalShaik Maneesha Begum

Billing

Home

Billing

Bills

Payments

Credits

Purchase orders

Cost & usage reports

Cost categories

Cost allocation tags

Free tier

Billing Conductor

Cost Management

Cost explorer

Budgets

Budgets reports

Savings Plans

Preferences

✔ Your budget My Zero-Spend Budget has been created successfully. After creating a budget, it can take up to 24 hours to populate all of your spend data.

Submit feedback

AWS Billing > Budgets > Overview

Overview

Budgets (1)

Download CSV

Actions

Create budget

Find a budget

Show all budgets

< 1 >

<input type="checkbox"/>	Name	Thresholds	Budget	Amount used	Forecasted ...	Current vs. budgeted
<input type="checkbox"/>	My Zero-Spend Budget	OK	\$1.00	\$0.00	-	0.00%

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

PrivacyTermsCookie preferences

CloudShellFeedbackLanguage

30°C

Search

20:2207-07-2023

(5) YouTube

Inbox - smaneeshabegum@gmail.com

Cloud Intern Task 2023 - Google

maneeshabegum (Shaik Maneesha Begum)

IAM Management Console

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

GmailYouTubeMapsMail - SK MANEES...Instacks | DashboardAICTESettings | HackerRa...Trailhead | The fun...Student DashboardAdministrator Trail...

How would you rate your experience with this service console?☆☆☆☆

awsServicesSearch[Alt+S]

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

IAM dashboard

Security recommendations1

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 IAM Identity Center now supports session management capabilities for AWS Command Line Interface (AWS CLI) and SDKs. 8 months ago

View all

AWS Account

Account ID

927536817858

Account Alias

927536817858 Create

Sign-In URL for IAM users in this account

https://927536817858.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

CloudShellFeedbackLanguage

30°C Mostly cloudy

Search

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

20:26 07-07-2023

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

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

DeleteAdd users

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

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"/>	maneeshia	None	Never	None	None	-

Organization activity

(5) YouTube xInbox (1) - smaneeshabegum xCloud Intern Task 2023 - Gr xmaneeshabegum (Shaik M xLaunch an Instance | EC2 M xIAM > Policies > Create pol x

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

Gmail YouTube Maps Mail - SK MANEES...Instacks | DashboardAICTESettings | HackerRa...Trailhead | The fun...Student DashboardAdministrator Trail...

VS

ServicesSearch [Alt+S]

EC2

EC2 > Instances > Launch an instance

Success

Successfully initiated launch of instance (i-0b4d141f5962f276d)

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 free tier usage thresholds.

Connect to your instance

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

Connect to instance

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 EBS snapshot policy

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

Create EBS snapshot policy

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

US-EAST-sd.pemShow all x

30°C Mostly cloudySearch

20:52 07-07-2023

The screenshot shows a web browser window with the AWS Management Console URL: `us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=us-east-1&connType=standard&instanceId=i-0b4d141f5962f276d&osUser=ec2-user&sshPort=22#`. The browser's address bar and tabs are visible at the top. Below the browser window, a terminal window displays the output of the connection. The terminal shows the AWS logo, the text "Amazon Linux 2023", and the URL `https://aws.amazon.com/linux/amazon-linux-2023`. The terminal prompt is `ec2-user@ip-172-31-81-80 ~]$`. At the bottom of the screenshot, the instance ID `i-0b4d141f5962f276d (linux)` and its IP addresses are listed: `PublicIPs: 54.89.218.89 PrivateIPs: 172.31.81.80`.

