

- 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

Introducing the new AWS account page experience

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

<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.

[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-88EN is generated appropriately. Setting this information up also allows you to sell more than 200 transactions or \$20,000 in Reserved Instances.

Billing preferences

Invoice delivery preferences

Edit

PDF invoices delivery by email

Activated

Alert preferences

Edit

AWS Free Tier alerts

Delivered to

Root user email address

CloudWatch billing alerts

Delivered





Detailed billing reports (legacy)

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](#).

Legacy report delivery to S3

No S3 configured

- Payments
- Credits
- Purchase orders
- Cost & usage reports
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- Billing Conductor 
- ▼ Cost Management
- Cost explorer 
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- Budgets reports
- Savings Plans 
- ▼ Preferences
- Billing preferences
- Payment preferences
- Consolidated billing 
- Tax settings

AWS Billing

>

Budgets

>

Overview

Overview

Info

Budgets (1)

Info

 Download CSV

Actions ▾

Create budget

Q Find a budget

Show all budgets ▾

< 1 > 

<input type="checkbox"/>	Name ▲	Thresholds ▼	Budget	Amount used	Forecasted ...	Current vs. budgeted ▾
<input type="checkbox"/>	cloud-computing	✔ OK	\$0.01	\$0.00	-	<div><div></div></div> 0.00%

Marketplace (518)

Assemble, deploy, and share serverless applications within teams or publicly

AM feature

Edit 

Edit

Identity and Access Management (IAM)

×

Q 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

↻

⚠

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
1	1	2	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

🔗

385639626606

Account Alias

sandy38 Edit | Delete

Sign-in URL for IAM users in this account

🔗

<https://sandy38.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 > Users > sandy

sandy

Info

Delete

Summary

ARN arn:aws:iam::385639626606:user/sandy	Console access Disabled	Access key 1 Not enabled
Created July 07, 2023, 11:43 (UTC+05:30)	Last console sign-in -	Access key 2 Not enabled

Permissions

Groups (1)

Tags

Security credentials

Access Advisor

Permissions policies (1)

Permissions are defined by policies attached to the user directly or through groups.

Filter by Type

Search

All types

< 1 >

⚙️

<input type="checkbox"/>	Policy name	Type	Attached via
<input type="checkbox"/>	AdministratorAccess	AWS managed	Group Admin

Identity and Access Management (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

Permissions policies (1)

Permissions are defined by policies attached to the user directly or through groups.



Remove

Add permissions ▼

Filter by Type

All types ▼

< 1 >



Policy name [↗](#)



Type ▼



Attached via [↗](#)



AdministratorAccess

AWS managed - job function

Group [Admin](#)

► Permissions boundary (not set)

Set a permissions boundary to control the maximum permissions for this user. Use this advanced feature used to delegate permission management to others. [Learn more](#) [↗](#)

▼ Generate policy based on CloudTrail events

You can generate a new policy based on the access activity for this user, then customize, create, and attach it to this role. AWS uses your CloudTrail events to identify the services and actions used and generate a policy. [Learn more](#) [↗](#)

Generate policy

No requests to generate a policy in the past 7 days.

sandy [Info](#)

Delete

Summary

ARN

 arn:aws:iam::385639626606:user/sandy

Console access

Disabled

Access key 1

Not enabled

Created

July 07, 2023, 11:43 (UTC+05:30)

Last console sign-in

-

Access key 2

Not enabled

Permissions

[Groups](#) (1)

Tags

Security credentials

Access Advisor

User groups membership (1)


A user group is a collection of IAM users. Use groups to specify permissions for a collection of users. A user can be a member of up to 10 groups at a time.



Remove

Add user to groups



Group name 



Attached policies 



Admin

[AdministratorAccess](#)

Dashboard

▼ Access management

User groups

[Users](#)

Roles

Policies

Identity providers

Account settings

▼ Access reports

Access analyzer

Archive rules

Analyzers

Settings

Credential report

Organization activity

aws

Services

Search

[Alt+S]

Stockholm

Sandeep Katragadda

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Instances (1/1)

Info

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

< 1 >

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	sandy	i-00486fcda01b7597c	Running	t3.micro	Initializing	No alarms	eu-north-1c	ec2-13-51-36-46

Instance: i-00486fcda01b7597c (sandy)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Info

Instance ID

i-00486fcda01b7597c (sandy)

IPv6 address

-

Public IPv4 address

13.51.36.46 | open address

Instance state

Running

Private IPv4 addresses

172.31.14.160

Public IPv4 DNS

ec2-13-51-36-46.eu-north-1.compute.amazonaws.com | open address

CloudShell

Feedback

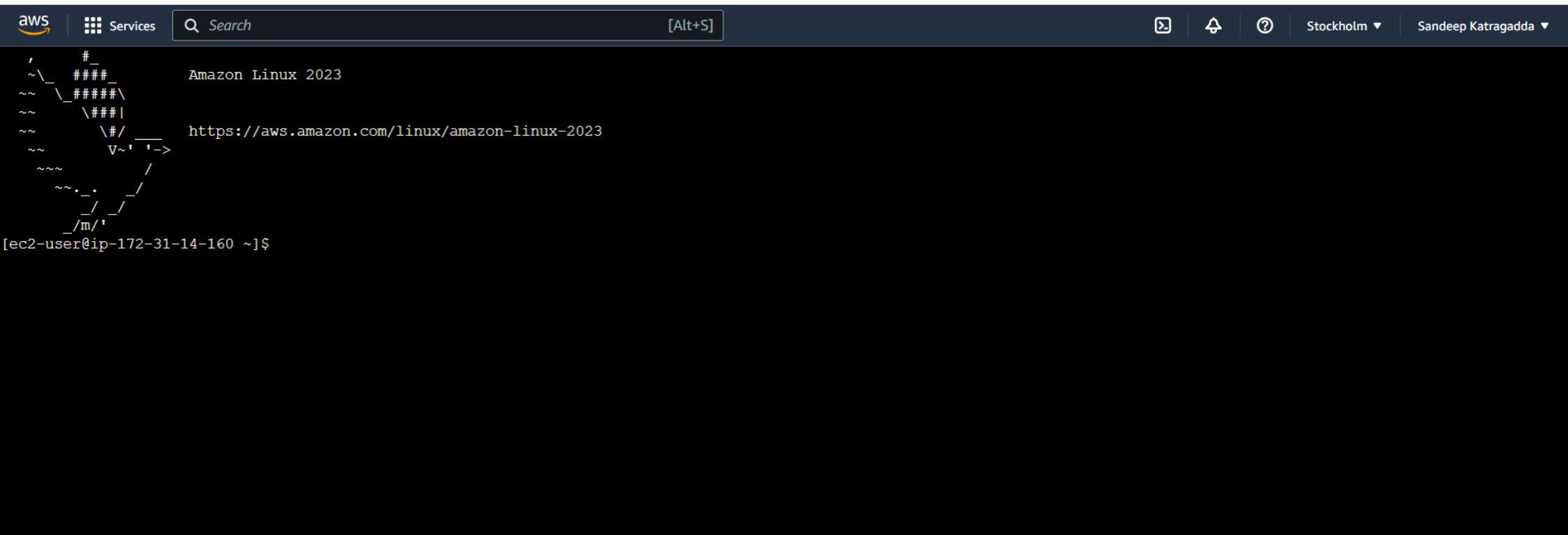
Language

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Privacy

Terms

Cookie preferences



i-00486fcda01b7597c (sandy)

PublicIPs: 13.51.36.46 PrivateIPs: 172.31.14.160



1. Log in to the AWS Management Console.
2. Navigate to the EC2 dashboard.
3. Click on "Launch Instance."
4. Choose the AMI (Amazon Machine Image) for your instance.
5. Choose the instance type and configure the instance settings, including network, storage, and security.
6. Review and launch the instance.
7. Choose an existing key pair or create a new one for secure access to the instance.
8. Wait for the instance to launch and become "Running".
9. Connect to the instance with an SSH client or through a remote desktop.
10. Optional: Install and configure any necessary software on the instance.