



Success

Successfully initiated launch of instance (i-017956fe53ba43288)

► 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.

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 EBS snapshot policy

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

Create EBS snapshot policy

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

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.

PDF invoices delivery by email

Activated

AWS Free Tier alerts

Delivered to
Root user email address

CloudWatch billing alerts

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](#).

Legacy report delivery to S3

No S3 configured

- 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
 - Payment preferences
 - Consolidated billing
 - Tax settings

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

AWS Billing > Account

Account Info

This page now uses granular permission.
Legacy format permissions have been deprecated and will no longer be supported. This page has been updated based on your granular IAM policy. If there are any permissions you're missing, ask your administrator to update your granular permissions using the policies tool. [Learn more.](#)

Account settings Edit

Account ID 734411521681	Password *****
Account name Hymavathi	

Contact information Info Edit

Full name Kallam Hymavathi	Company name None	Address 4-80/A, SIRIGIRIPADU, Guntur, Sirigiripadu, Andhra Pradesh Guntur, Andhra Pradesh 522613 IN
Phone number +91 6304852939	Website URL None	

Search IAM

Related consoles

Security recommendations 1



Add MFA



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

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
- [AWS Lambda announces support for Attribute-Based Access Control \(ABAC\) in AWS GovCloud \(US\) Regions..](#) 8 months ago
- [Amazon ElastiCache simplifies password rotations with Secrets Manager.](#) 8 months ago

more

734411521681

Account Alias

hymavathi-1 [Edit](#) | [Delete](#)

Sign-in URL for IAM users in this account

<https://hymavathi-1.signin.aws.amazon.com/console>

My security credentials

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

Policy simulator

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

Web identity federation playground

Authenticate yourself to any of the supported web identity providers, see the requests and responses, obtain a set of temporary security credentials, and

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
- Service control policies (SCPs)

Related consoles

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.

Filter User groups by property or group name and press enter

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

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 > Create 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://hymavathi-1.signin.aws.amazon.com/console

User name

hymavathi2

Console password

Show

Download .csv file

Return to users list



Search



ENG
IN

16:28
09-07-2023

Console Home




Reset to default layout + Add widgets

Recently visited

- Billing
- EC2

View all services

Welcome to AWS

-  [Getting started with AWS](#)
Learn the fundamentals and find valuable information to get the most out of AWS.
-  [Training and certification](#)
Learn from AWS experts and advance your skills and knowledge.
-  [What's new with AWS?](#)
Discover new AWS services, features, and Regions.

AWS Health

Cost and usage

- 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
- Scheduled Instances
- Capacity Reservations
- ▼ Images
- AMIs
- AMI Catalog
- ▼ Elastic Block Store
- Volumes

✔ Successfully stopped i-017956fe53ba43288 ✕

Instances (1/1) [Info](#) 🔄 Connect Instance state ▾ Actions ▾ Launch instances ▾

<input checked="" type="checkbox"/>	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	⌚ Stopping 🔍	t2.micro	✔ 2/2 checks passed	No alarms +	us-east-1c	ec2-44-202-89-162.co...	44.202.89.1

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

Public IPv4 address

44.202.89.162 | [open address](#)

Instance state

⌚ Stopping

Private IP DNS name (IPv4 only)

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

Private IPv4 addresses

172.31.87.170

Public IPv4 DNS

ec2-44-202-89-162.compute-1.amazonaws.com | [open address](#)