

Explore Free Tier products with a new AWS account.

To learn more, visit aws.amazon.com/free.



Sign up for AWS

Email address

You will use this email address to sign in to your new AWS account.

 An email address is required.

Password

Confirm password

AWS account name

Choose a name for your account. You can change this name in your account settings after you sign up.

Continue (step 1 of 5)

[Sign in to an existing AWS account](#)

slice

Verified by
VISA

Please enter the 6-digit OTP we have just sent to your registered mobile number and/or email

Merchant Name	AMAZON INTERNET SERVICES
Total Charges	INR 2.0
Date	21-08-01
Card Number	4844XXXXXXXXXX2172
Personal Message	N/A

OTP

735779

[RESEND OTP](#)

VERIFY & PROCEED

[CANCEL](#)

Page will expire in 4:37 minutes



Sign up for AWS

Select a support plan

Choose a support plan for your business or personal account. [Compare plans and pricing examples](#)
[You can change your plan anytime in the AWS Management Console.](#)

☒ Basic support - Free

- Recommended for new users just getting started with AWS
- 24x7 self-service access to AWS resources
- For account and billing issues only
- Access to Personal Health Dashboard & Trusted Advisor

☐ Developer support - From \$29/month

- Recommended for developers experimenting with AWS
- Email access to AWS Support during business hours
- 12 (business)-hour response times

☐ Business support - From \$100/month

- Recommended for running production workloads on AWS
- 24x7 tech support via email, phone, and chat
- 1-hour response times
- Full set of Trusted Advisor best-practice recommendations

Registration Confirmation

New Tab

aws.amazon.com/aispl/registration-confirmation/

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ProductsSolutionsPricingDocumentationLearnPartner NetworkAWS MarketplaceCustomer EnablementEventsExplore More

Personalize Your Experience

Fill in the blanks below to receive recommendations catered to your role and interests.

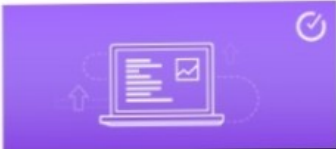



My role is: Student

I am interested in: Big Data and Analytics

☐ Yes, I'd like Amazon Web Services (AWS) to share the latest news about AWS services and related offerings with me by email, post or telephone.

You may unsubscribe from receiving AWS news and offers at any time by following the instructions in the communications received. AWS handles your information as described in the [AWS Privacy Notice](#).

Submit





Thank You

us-east-2.console.aws.amazon.com/console/home?region=us-east-2#

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Services

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NEW! Services

Access service favorites, resource groups (tag editor) and recently visited services. Also browse all available services and favorite your services here.

Got it

► All services


Build a solution

Get started with simple wizards and automated workflows.

Launch a virtual machine

With EC2


2-3 minutes



Build a web app

With Elastic Beanstalk


6 minutes




Build using virtual servers

With Lightsail

1-2 minutes



Stay connected to your AWS resources on-the-go



AWS Console Mobile App now supports four additional regions. Download the AWS Console Mobile App to your iOS or Android mobile device.
[Learn more](#)

Explore AWS

Build Apps Faster with GraphQL

AWS AppSync uses GraphQL APIs to query data from multiple data sources in a single request. [Get started](#)

Calling All Java and Python Developers

FeedbackEnglish (US)

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IAM Management Console

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console.aws.amazon.com/iam/home?region=us-east-2#/home

☆

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📱 Apps

🔗 Java Programmi...

📖 MCQ - Basic SQL...

📄 1000 Java MCQs...

📚 Learn Data Struc...


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🎓 Course | Fork Java

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Identity and Access Management (IAM)

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IAM dashboard

Sign-in URL for IAM users in this account

https://347440724571.signin.aws.amazon.com/console [🔗](#) | [Customize](#)

IAM resources

Users: 0

Roles: 2

User groups: 0

Identity providers: 0

Customer managed policies: 0

Security alerts

⚠️

The root user for this account does not have Multi-factor authentication (MFA) enabled. [Enable MFA](#) to improve security for this account.

Best practices

- Grant [least privilege access](#) [🔗](#): Establishing a principle of least privilege ensures that identities are only permitted to perform the most minimal set of functions necessary to fulfill a specific task, while balancing usability and efficiency.
- Use [AWS Organizations](#) [🔗](#): Centrally manage and govern your environment as you scale your AWS resources. Easily create new AWS accounts, group accounts to organize your workflows, and apply policies to accounts or groups for governance.
- Enable Identity federation: Manage users and access across multiple services from your preferred identity source. Using [AWS Single Sign-On](#) [🔗](#) centrally manage access to multiple AWS accounts

Additional information [🔗](#)

[IAM documentation](#)

Videos, IAM release history and additional resources

Tools [🔗](#)

[Web identity federation playground](#)

[Policy simulator](#)

Quick links

[My access key](#)

Related services [🔗](#)

[AWS Organizations](#)

[AWS Single Sign-on \(SSO\)](#)

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IAM Management Console

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console.aws.amazon.com/iam/home#/users\$new?step=details

☆

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Add user

12345

Set user details

You can add multiple users at once with the same access type and permissions. [Learn more](#)

User name*

shivaraj

+ Add another user

Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)

Access type*

☒ Programmatic access

Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.

☒ AWS Management Console access

Enables a **password** that allows users to sign-in to the AWS Management Console.

Console password*

☒ Autogenerated password

☐ Custom password

* Required

Cancel

Next: Permissions

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console.aws.amazon.com/iam/home#/users\$new?step=permissions&accessKey&login&userNames=shivaraj&passwordReset&passwordType=autogen

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
Search for services, features, marketplace products, and docs[Alt+S]


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
Add user


12345

Set permissions

Add user to group

Copy permissions from existing user

Attach existing policies directly

Get started with groups

You haven't created any groups yet. Using groups is a best-practice way to manage users' permissions by job functions, AWS service access, or your custom permissions. Get started by creating a group. [Learn more](#)

Create group

Set permissions boundary

Cancel

Previous

Next: Tags

IAM Management Console

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console.aws.amazon.com/iam/home#/users\$new?step=permissions&accessKey&login&userNames=shivaraj&passwordReset&passwordType=autogen&permissionTy...

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Create policy

Filter policies Showing 6 results

	Policy name	Type	Used as
<input type="checkbox"/>	AmazonDMSRedshiftS3Role	AWS managed	None
<input checked="" type="checkbox"/>	AmazonS3FullAccess	AWS managed	None
<input type="checkbox"/>	AmazonS3OutpostsFullAccess	AWS managed	None
<input type="checkbox"/>	AmazonS3OutpostsReadOnlyAccess	AWS managed	None
<input type="checkbox"/>	AmazonS3ReadOnlyAccess	AWS managed	None
<input type="checkbox"/>	QuickSightAccessForS3StorageManagementAnalyticsReadOnly	AWS managed	None

Set permissions boundary

Cancel

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console.aws.amazon.com/iam/home#/users\$new?step=tags&accessKey&login&userNames=shivaraj&passwordReset&passwordType=autogen&permissionType=poli...

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Add user

12345

Add tags (optional)

IAM tags are key-value pairs you can add to your user. Tags can include user information, such as an email address, or can be descriptive, such as a job title. You can use the tags to organize, track, or control access for this user. [Learn more](#)

Key	Value (optional)	Remove
<input type="text" value="Add new key"/>	<input type="text"/>	

You can add 50 more tags.

CancelPreviousNext: Review

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Add user

1 2 3 4 5

Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

User details

User name	shivaraj
AWS access type	Programmatic access and AWS Management Console access
Console password type	Autogenerated
Require password reset	Yes
Permissions boundary	Permissions boundary is not set

Permissions summary

The following policies will be attached to the user shown above.

Type	Name
Managed policy	AmazonS3FullAccess

Cancel

Previous

Create user

Add user

1 2 3 4 5



Success

You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time.

Users with AWS Management Console access can sign-in at: <https://347440724571.signin.aws.amazon.com/console>

Download .csv

	User	Access key ID	Secret access key	Password	Email login instructions
▶	✓ shivaraj	AKIAVBZIUXJN7VGKIRIE	***** Show	***** Show	Send email

Close

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console.aws.amazon.com/iam/home#/users/shivaraj

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Settings

User ARNarn:aws:iam::347440724571:user/shivaraj

Path /

Creation time2021-08-01 20:44 UTC+0530

PermissionsGroupsTagsSecurity credentialsAccess Advisor

Permissions policies (2 policies applied)

Add permissionsAdd inline policy

Policy name	Policy type
Attached directly	
AmazonS3FullAccess	AWS managed policy
IAMUserChangePassword	AWS managed policy
Permissions boundary (not set)	

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console.aws.amazon.com/iamv2/home#/groups

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Organization activity

IAM > User groups

User groups (0) 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
No resources to display				

Refresh

Delete

Create group

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console.aws.amazon.com/iamv2/home#/groups/details/friends?section=access_advisor

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Organization activity

Users Permissions Access advisor

Access Advisor shows the services that this group can access and when those services were last accessed. Review this data to remove unused permissions. [Learn More](#)

Allowed services (1)

Access Advisor reports activity for services and EC2, IAM, Lambda, and S3 management actions. To view actions, choose the service name from the list. Recent service activity usually appears within 4 hours. Service activity is reported for the past 400 days. [Learn More](#)

📘 Last accessed information is available for EC2, IAM, Lambda, and S3 management actions.

🔍 Search

No Filter ▾

< 1 > ⚙️

Service ▾	Policies granting permissions	Last accessed ▾	Access by Members
Amazon S3	AmazonS3ReadOnlyAccess	Not accessed in the tracking period	

https://console.aws.amazon.com/iamv2/home#/groups/details/friends?section=access_advisor

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