

AWS Account SetUp

- Arpit (Intellipaat Tech support)



Overview



Amazon Web Services (AWS) can be defined as a huge set of on-demand services provided to customers on the cloud with the pay-as-you-go pricing. Be it about configuring a server or running an application, AWS lets you execute your operations on the cloud in a similar way as you would do on a physical computer. You can correlate it with the consumption of electricity where you pay as much as you utilize.



Prerequisite For AWS Account Creation

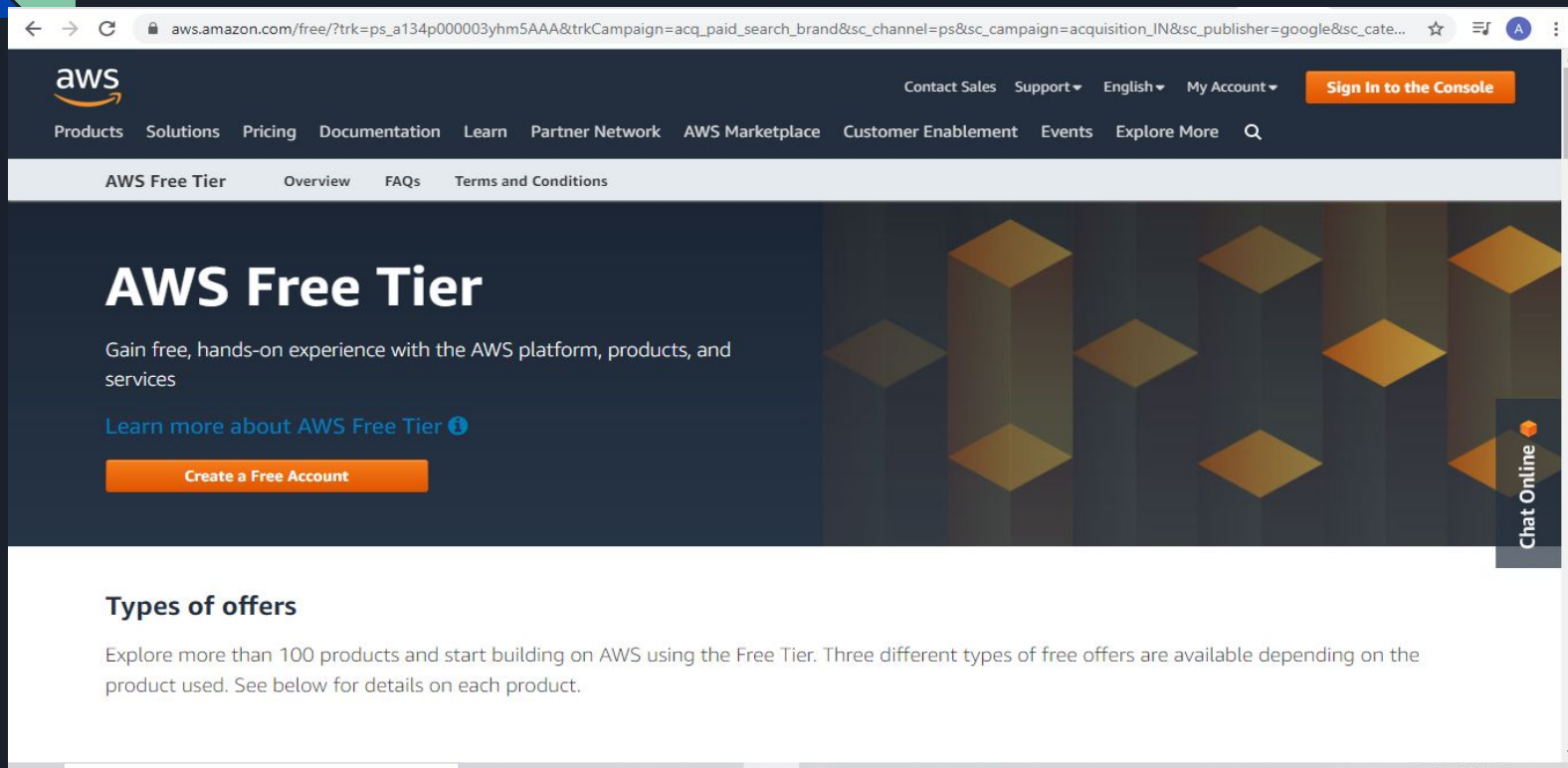
01 Email Address

02 Working Mobile Number

03 Valid Debit Card or Credit card

04 Billing Address

Step : 1 (Go to aws.amazon.com)



The screenshot shows the AWS Free Tier landing page. At the top, there's a navigation bar with links for Contact Sales, Support, English, My Account, and a prominent orange "Sign In to the Console" button. Below the navigation, there are links for Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, Explore More, and a search icon. The main heading "AWS Free Tier" is displayed in large white text. Below it, a sub-headline reads "Gain free, hands-on experience with the AWS platform, products, and services". A blue "Learn more about AWS Free Tier" button with an info icon is present. An orange "Create a Free Account" button is also visible. To the right, there's a decorative graphic of orange 3D cubes and diamonds. A vertical "Chat Online" button with a blue arrow is located on the far right. The bottom section features a box titled "Types of offers" with a subtext about exploring over 100 products using the Free Tier.

aws.amazon.com/free/?trk=ps_a134p00003yhm5AAA&trkCampaign=acq_paid_search_brand&sc_channel=ps&sc_campaign=acquisition_IN&sc_publisher=google&sc_cate...

Contact Sales Support ▾ English ▾ My Account ▾ Sign In to the Console

Products Solutions Pricing Documentation Learn Partner Network AWS Marketplace Customer Enablement Events Explore More Q

AWS Free Tier Overview FAQs Terms and Conditions

AWS Free Tier

Gain free, hands-on experience with the AWS platform, products, and services

Learn more about AWS Free Tier info

Create a Free Account

Chat Online

Types of offers

Explore more than 100 products and start building on AWS using the Free Tier. Three different types of free offers are available depending on the product used. See below for details on each product.

Step : 2 (Sign up-> Create New AWS Account)

A screenshot of a web browser showing the AWS account creation sign-up page. The URL in the address bar is `portal.aws.amazon.com/billing/signup?nc2=h_ct&src=header_signup&redirect_url=https%3A%2F%2Faws.amazon.com%2Fregistration-confirmation#/start`. The browser interface includes standard controls like back, forward, and close buttons, along with an Incognito mode indicator and language settings.

The main content area features a large heading "Create an AWS account". Below it, a promotional message states "AWS Accounts Include 12 Months of Free Tier Access", followed by fine print about EC2, S3, and DynamoDB usage and a link to full offer terms. To the right is a form with fields for "Email address", "Password", "Confirm password", and "AWS account name", each with a corresponding input field. A prominent yellow "Continue" button is at the bottom of the form. Below the form, a link "Sign in to an existing AWS account" is visible. At the very bottom, small text indicates the page is from 2020 and links to Privacy Policy and Terms of Use.

AWS Accounts Include
12 Months of Free Tier Access

Including use of Amazon EC2, Amazon S3, and Amazon DynamoDB
Visit aws.amazon.com/free for full offer terms

Create an AWS account

Email address

Password

Confirm password

AWS account name ⓘ

Continue

Sign in to an existing AWS account

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[Privacy Policy](#) | [Terms of Use](#)

Step : 3 (contact information and Account- Personal)

Contact Information

All fields are required

Please select the account type and complete the fields below with your contact details.

Account type ⓘ
 Professional Personal

Full name

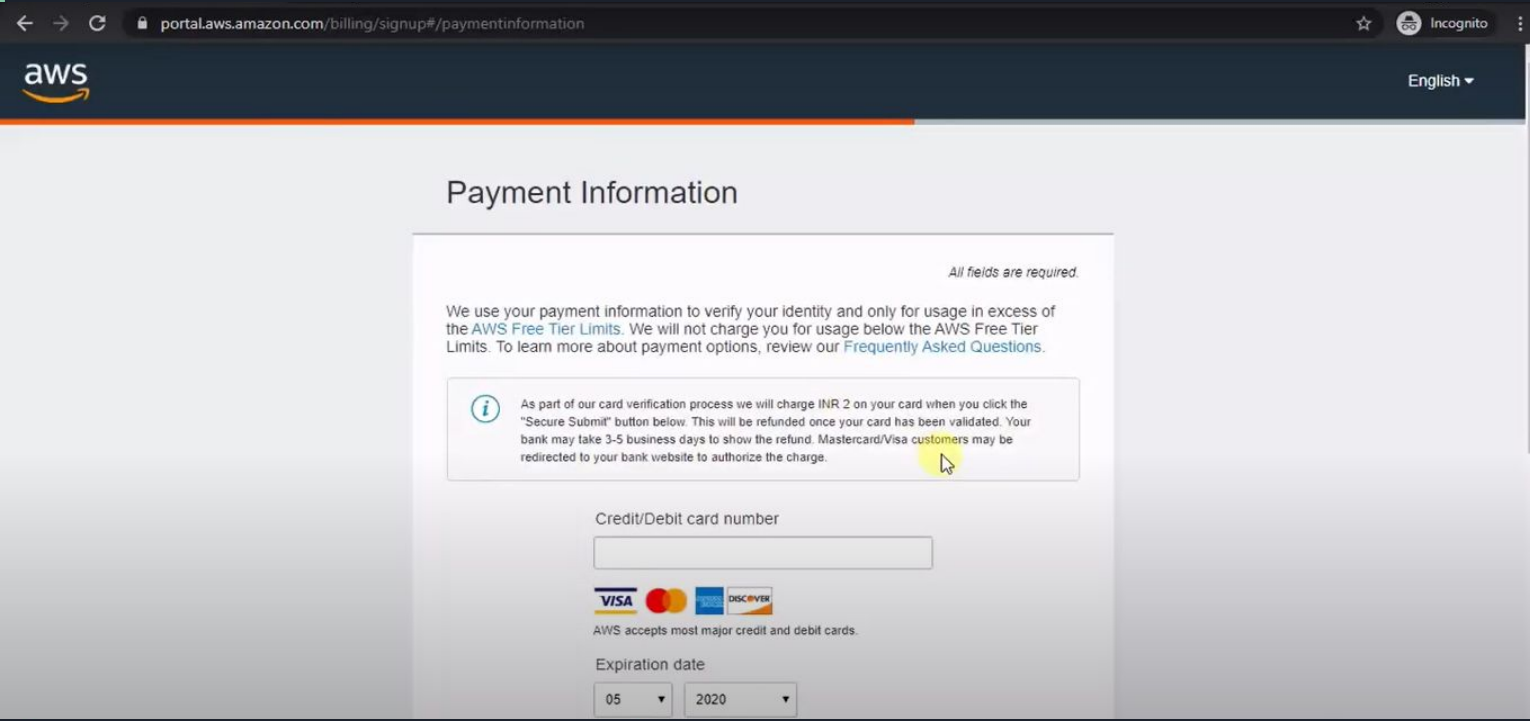
Phone number

Country/Region

Address

City

Step : 4 (Provide Payment information)



The screenshot shows a web browser window for AWS. The URL in the address bar is `portal.aws.amazon.com/billing/signup#/paymentinformation`. The page title is "Payment Information". A message at the top states: "All fields are required." Below this, a note explains that payment info is used for identity verification and usage above AWS Free Tier limits. It also links to "Frequently Asked Questions". A callout box provides additional information about a \$2 charge for card verification, which will be refunded if validation fails. The form includes fields for "Credit/Debit card number" (with a placeholder box), logos for VISA, MasterCard, American Express, and Discover, and a note that AWS accepts most major credit and debit cards. The "Expiration date" field is set to "05 2020". The AWS logo is visible in the top left corner of the page area.

All fields are required.

We use your payment information to verify your identity and only for usage in excess of the AWS Free Tier Limits. We will not charge you for usage below the AWS Free Tier Limits. To learn more about payment options, review our [Frequently Asked Questions](#).

As part of our card verification process we will charge INR 2 on your card when you click the "Secure Submit" button below. This will be refunded once your card has been validated. Your bank may take 3-5 business days to show the refund. Mastercard/Visa customers may be redirected to your bank website to authorize the charge.

Credit/Debit card number

VISA MasterCard AMEX DISCOVER

AWS accepts most major credit and debit cards.

Expiration date

05 2020

verify payment with One Time Password(OTP)

13 Aug 2020 07:51:45

citi

Card Number
XXXX XXXX XXXX 8100

Merchant
AMAZON INTERNET SERVICES

Amount
INR 2.00

PLEASE AUTHENTICATE THE TRANSACTION USING:

OTP
(One Time Password)

An OTP has been sent to your registered mobile

Enter OTP

Click here if you have not received an OTP

NEXT CANCEL

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Symantec

Step : 5(Confirm identity by providing Mobile Number)

aws

Incognito

English ▾

Confirm your identity

Before you can use your AWS account, you must verify your phone number. When you continue, the AWS automated system will contact you with a verification code.

How should we send you the verification code?

Text message (SMS) Voice call

Country or region code

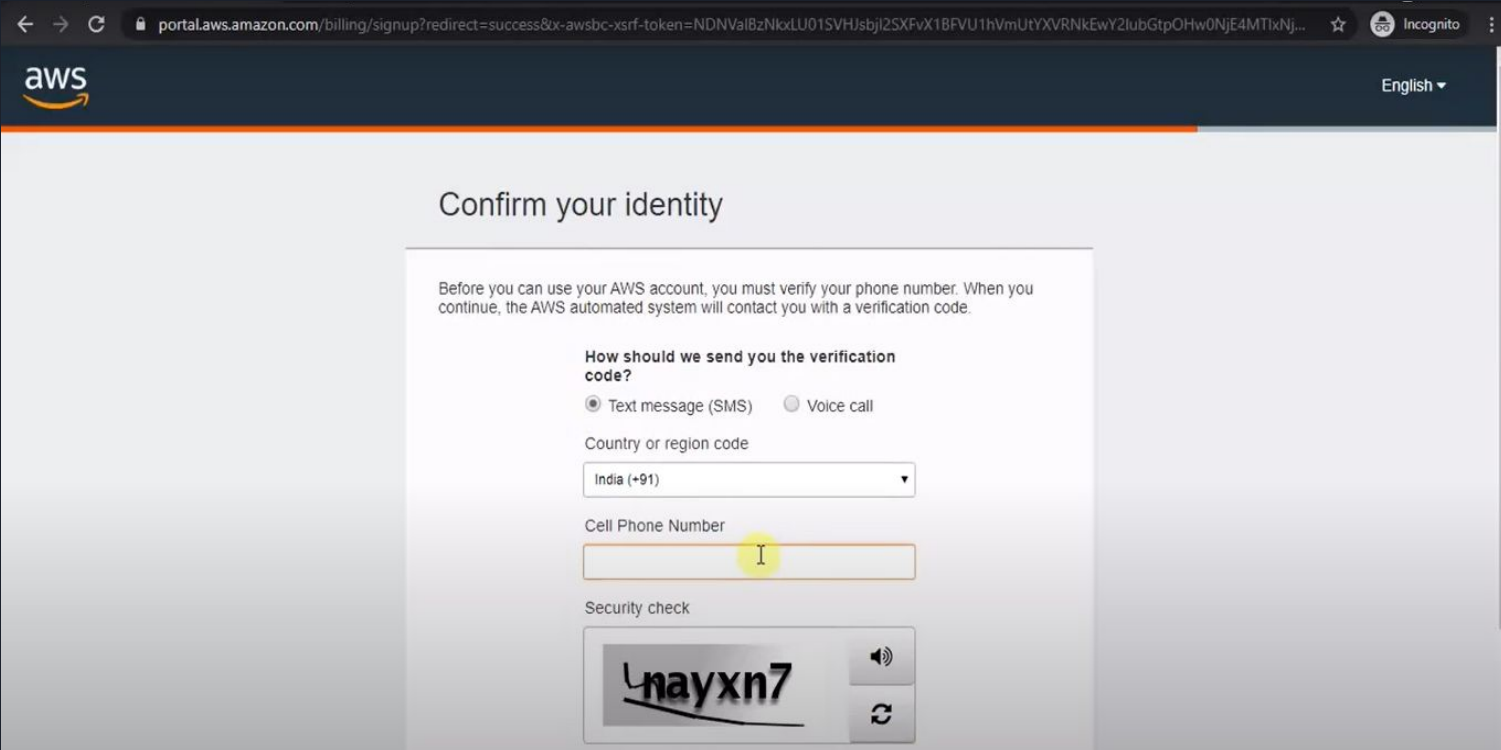
India (+91)

Cell Phone Number

I

Security check

Unayxn7



Step : 6 (Select a Support Plan- Basic Plan)

The screenshot shows the AWS Support Plan selection interface. At the top, the AWS logo and language setting (English) are visible. The main heading is "Select a Support Plan". Below it, a descriptive text states: "AWS offers a selection of support plans to meet your needs. Choose the support plan that best aligns with your AWS usage. [Learn more](#)". Three plans are listed: "Basic Plan" (Free), "Developer Plan" (From \$29/month), and "Business Plan" (From \$100/month). The "Business Plan" section is highlighted with a yellow circle and a cursor icon, indicating it is the selected or recommended plan.

Support Plan	Cost	Features
Basic Plan	Free	<ul style="list-style-type: none">Included with all accounts24x7 self-service access to AWS resourcesFor account and billing issues onlyAccess to Personal Health Dashboard & Trusted Advisor
Developer Plan	From \$29/month	<ul style="list-style-type: none">For early adoption, testing and developmentEmail access to AWS Support during business hours1 primary contact can open an unlimited number of support cases12-hour response time for nonproduction systems
Business Plan	From \$100/month	<ul style="list-style-type: none">For production workloads & business-critical dependencies24/7 chat, phone, and email access to AWS SupportUnlimited contacts can open an unlimited number of support cases1-hour response time for production systems

AWS Account Has created Successfully

Personalize Your Experience

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

My role is: [select role](#)

I am interested in: [select area](#)

[Submit](#)

Try a Tutorial on the Free Tier

COMPUTE

 Launch a Linux Virtual Machine

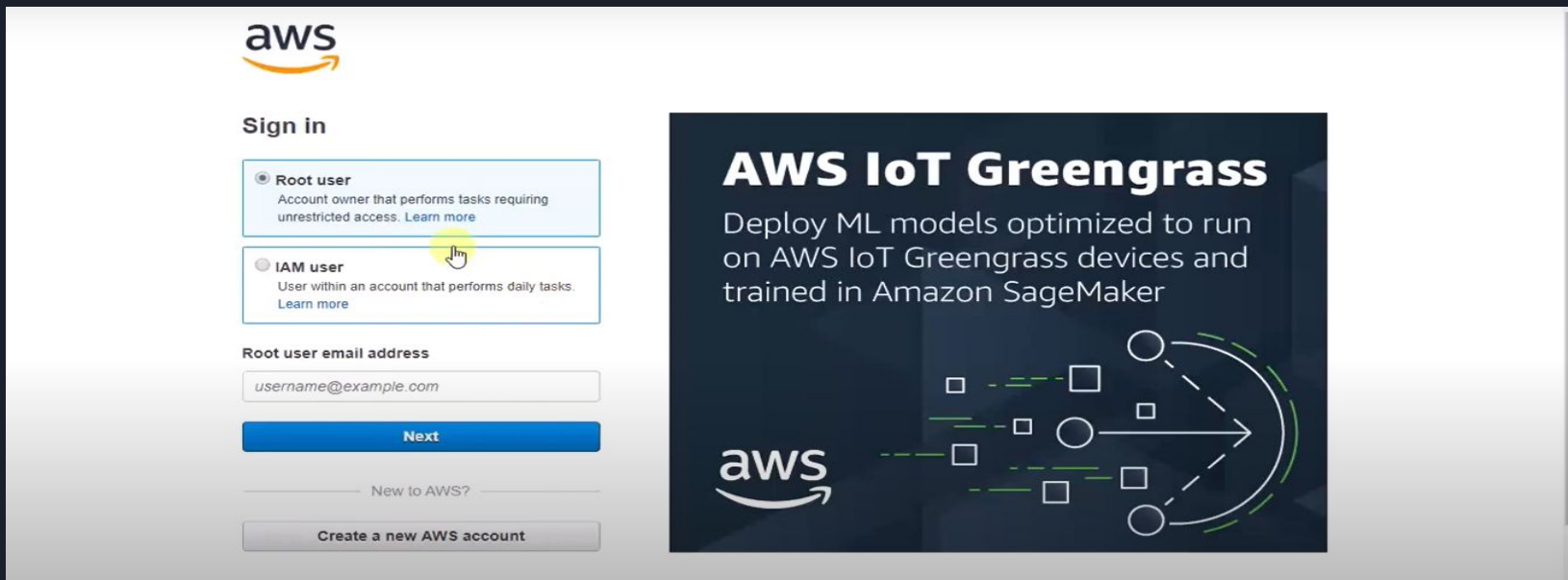
 Deploy Docker Containers

 Run a Serverless "Hello, World!"



How to log in in Newly Created Aws Account

- Go to aws.amazon.com-> sign in to console



Enter your credentials(password)

aws

Root user sign in [•](#)

Email:

Password [Forgot password?](#)

[Sign in](#)

[Sign in to a different account](#)

[Create a new AWS account](#)

[About Amazon.com Sign In](#)

Amazon Web Services uses information from your Amazon.com account to identify you and allow access to Amazon Web Services. Your use of this site is governed by our Terms of Use and Privacy Policy linked below. Your use of Amazon Web Services products and services is governed by the AWS Customer Agreement linked below unless you have entered into a separate agreement with Amazon Web Services or an AWS Value Added Reseller to purchase these products and services. The AWS Customer Agreement was updated on March 31, 2017. For more information about these updates, see [Recent Changes](#).

Build highly accurate training datasets

And reduce data labeling costs by up to 70% with Amazon SageMaker Ground Truth

[Learn more »](#)



aws machine learning

Console of Amazon web Services

The screenshot shows the AWS Management Console homepage. At the top, there's a navigation bar with the AWS logo, a "Services" dropdown, a "Resource Groups" dropdown, and a user profile section for "awstrainingcenter". A green circle highlights the "Ohio" region in the dropdown menu. Below the navigation bar, the main title "AWS Management Console" is displayed. On the left, there's a sidebar titled "AWS services" with sections for "Find Services" (containing a search bar with placeholder text "Example: Relational Database Service, database, RDS") and "All services" (with a "▶" icon). Further down, there are sections for "Build a solution" (with a "Get started" link) and "Launch a virtual machine" (listing "With EC2" and "2-3 minutes"). To the right, there are several callout boxes: "Stay connected-the-go" (with a smartphone icon and "Download or Add" text), "Explore AWS" (with a "Get started" link), "S3 Intelligent" (with a "Get started" link), and "AWS DeepRacer" (with a "Test your machine" link). On the far right, a vertical list of AWS regions is shown, with "US East (Ohio)" highlighted by a yellow bar and a mouse cursor hovering over it. The regions listed are: US East (N. Virginia) us-east-1, US East (Ohio) us-east-2, US West (N. California) us-west-1, US West (Oregon) us-west-2, Africa (Cape Town) af-south-1, Asia Pacific (Hong Kong) ap-east-1, Asia Pacific (Mumbai) ap-south-1, Asia Pacific (Seoul) ap-northeast-2, Asia Pacific (Singapore) ap-southeast-1, Asia Pacific (Sydney) ap-southeast-2, Asia Pacific (Tokyo) ap-northeast-1, Canada (Central) ca-central-1, Europe (Frankfurt) eu-central-1, Europe (Ireland) eu-west-1, Europe (London) eu-west-2, and Europe (Milan) eu-south-1.

AWS Management Console

AWS services

Find Services

You can enter names, keywords or acronyms.

Example: Relational Database Service, database, RDS

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-the-go

Download or Add

Explore AWS

S3 Intelligent

Optimize costs

Get started

AWS DeepRacer

Test your machine

Ohio

awstrainingcenter

Support

US East (N. Virginia) us-east-1

US East (Ohio) us-east-2

US West (N. California) us-west-1

US West (Oregon) us-west-2

Africa (Cape Town) af-south-1

Asia Pacific (Hong Kong) ap-east-1

Asia Pacific (Mumbai) ap-south-1

Asia Pacific (Seoul) ap-northeast-2

Asia Pacific (Singapore) ap-southeast-1

Asia Pacific (Sydney) ap-southeast-2

Asia Pacific (Tokyo) ap-northeast-1

Canada (Central) ca-central-1

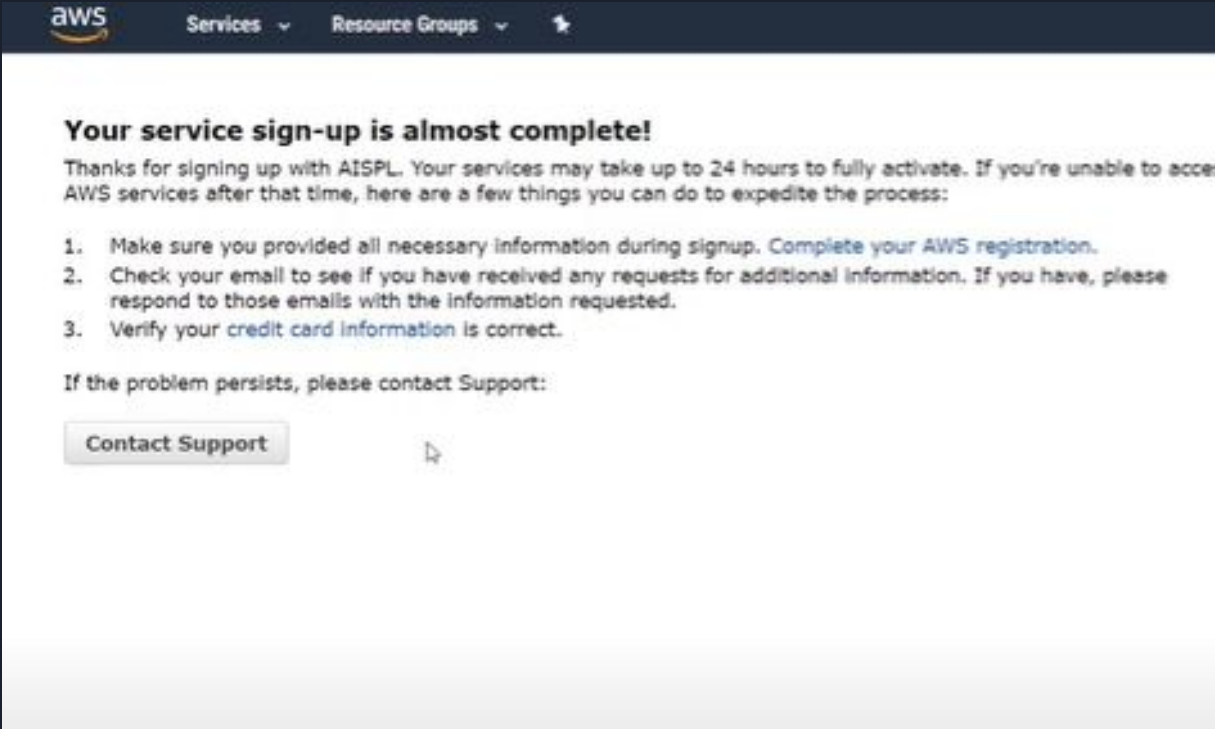
Europe (Frankfurt) eu-central-1

Europe (Ireland) eu-west-1

Europe (London) eu-west-2

Europe (Milan) eu-south-1

Note: It will not allow to immediately use service.(<24 hours)



The screenshot shows a web browser window with the AWS logo at the top left. The top navigation bar includes 'Services' and 'Resource Groups' dropdown menus, and a notification icon showing '1'. The main content area has a dark header with the text 'Your service sign-up is almost complete!' in bold. Below this, a message reads: 'Thanks for signing up with AISPL. Your services may take up to 24 hours to fully activate. If you're unable to access AWS services after that time, here are a few things you can do to expedite the process:' followed by three numbered steps. At the bottom, it says 'If the problem persists, please contact Support:' with a 'Contact Support' button.

Your service sign-up is almost complete!

Thanks for signing up with AISPL. Your services may take up to 24 hours to fully activate. If you're unable to access AWS services after that time, here are a few things you can do to expedite the process:

1. Make sure you provided all necessary information during signup. Complete your AWS registration.
2. Check your email to see if you have received any requests for additional information. If you have, please respond to those emails with the information requested.
3. Verify your credit card information is correct.

If the problem persists, please contact Support:

Contact Support



FAQ's

- Will it deduct money without pinging us?
- What is the trial limit on resources?
- Can we use single debit/credit card with multiple AWS accounts?

Thank you!

For any issues and Queries feel free to contact:

Support@intellipaat.com

