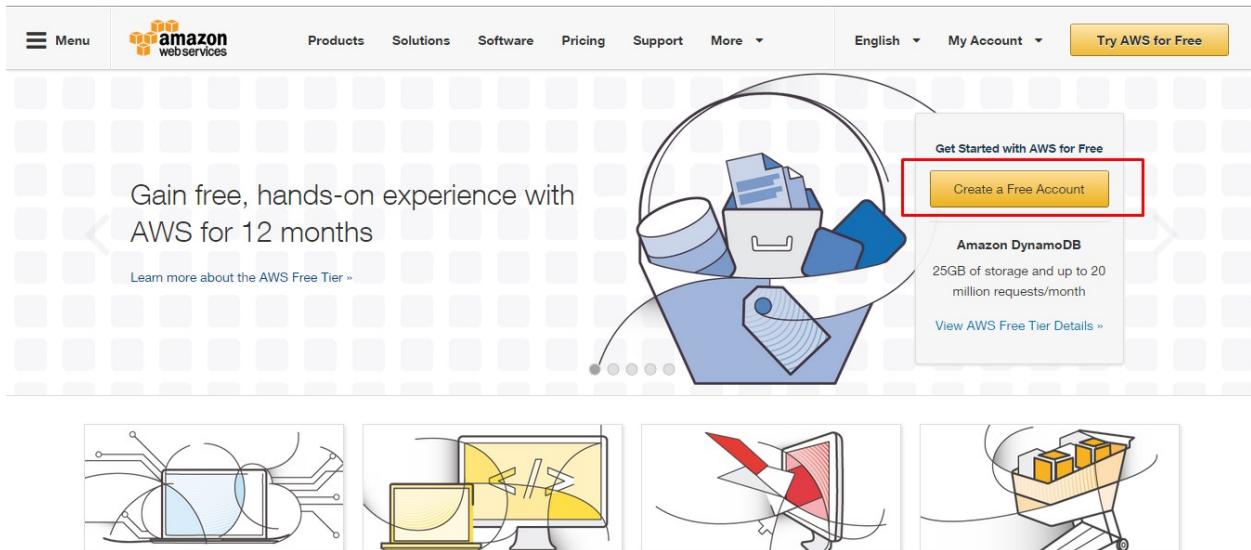


AWS (Amazon Web Services) Require Account Details.

1. To create AWS account go to <http://aws.amazon.com> and apply for **Create Free Account** or **Try AWS for Free**.



2. In next window type your **Email ID** and select **I am new user** radio button and finally click on **Sign In using our secure server** button.



Sign In or Create an AWS Account

You may sign in using your existing Amazon.com account or you can create a new account by selecting "I am a new user."

My e-mail address is:

nitin.patil@cloudmanthan.com

☒ I am a new user.

☐ I am a returning user
and my password is:

Sign in using our secure server

[Forgot your password?](#)

[Has your e-mail address changed?](#)

New AWS Accounts Include:

12 months of access to the AWS Free Tier

Amazon EC2: 750 hrs/month of Windows and Linux t2.micro instance usage
Amazon S3: 5GBs of Storage
Amazon RDS: 750 hrs/month of Micro DB Instance usage
Amazon DynamoDB: 25 GB of storage, up to 200 million requests/month

AWS Basic Support Features

Customer Service: 24x7x365
Support Forums
Documentation, White Papers, and Best Practice Guides

Visit aws.amazon.com/free for full offer terms.

Learn more about [AWS Identity and Access Management](#) and [AWS Multi-Factor Authentication](#), features that provide additional security for your AWS Account. View full [AWS Free Usage Tier](#) offer terms.

3. Type login credentials and click on **Create Account** button



Login Credentials

Use the form below to create login credentials that can be used for AWS as well as Amazon.com.

My name is: Nitin Patil

My e-mail address is: nitin.patil@cloudmanthan.com

Type it again: nitin.patil@cloudmanthan.com

note: this is the e-mail address that we will use to contact you about your account

Enter a new password:

Type it again:

Create 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.

[Terms of Use](#) [Privacy Policy](#) © 1996-2015, Amazon.com, Inc. or its affiliates

An  amazon.com company

4. AWS account require following contact information. After filling contact details accept **AWS Customer Agreement** and continue.

- a. Name
- b. Company Name
- c. Country
- d. Address
- e. City
- f. State or Region
- g. Postal Code
- h. Phone Number



English ▼

Amazon Web Services Sign Up

Contact Information

** Required Fields*

Full Name* Nitin Patil

Company Name Cloud Manthan Pvt. Ltd.

Country* India ▼

Address* Mumbai

Apartment, suite, unit, building, floor, etc.

City* Mumbai

State / Province or Region* MH

Postal Code* 400021

Phone Number* 7303896427

Security Check ?

PRJ9kk

[Refresh Image](#)

Please type the characters as shown above

PRJ9kk

AWS Customer Agreement



Check here to indicate that you have read and agree to the terms of the [AWS Customer Agreement](#)

Create Account and Continue

5. In this Payment information following Credit Card details are require.
- a. Card Number:
 - b. Cardholder Number:
 - c. Expiration Date: Month and Year
 - d. Billing Address[Optional if want to change it]

Contact Information

Payment Information

Identity Verification

Support Plan

Confirmation

Payment Information

Please enter your payment information below. You will be able to try a broad set of AWS products for free via the Free Usage Tier. We will only bill your credit card for usage that is not covered by our Free Usage Tier.

AWS Free Usage Tier	Compute Amazon EC2	Storage Amazon S3	Database Amazon RDS
free for 1 year	750hrs/month*	5GB	750hrs/month*

[*View full offer details »](#)

Credit Card Number

452244083

Expiration Date

10 ▼

2021 ▼

Cardholder's Name

Nitin Patil

Choose Your Billing Address

Select the address associated with your credit card.

☒ Use my contact address
(Mumbai Mumbai MH 400021 IN)

☐ Use a new address

Continue

6. Identity Verification by Telephone : In this process AWS will call you on phone number which you provided earlier and prompt you to type PIN number which will provide onto the screen.
 - a. Type Phone number and click on **Call Me Now** button.

Contact Information

Payment Information

Identity Verification

Support Plan

Confirmation

Identity Verification

You will be called immediately by an automated system and prompted to enter the PIN number provided.

1. Provide a telephone number

Please enter your information below and click the "Call Me Now" button.

Country Code

Phone Number

Ext

India (+91)

7303898427

Call Me Now

2. Call in progress

3. Identity verification complete

b. Pick up AWS call and type PIN which is on your Screen.


Contact Information

Payment Information

Identity Verification

Support Plan

Confirmation

Identity Verification

You will be called immediately by an automated system and prompted to enter the PIN number provided.

1. Provide a telephone number ✓

2. Call in progress

Please follow the instructions on the telephone and key in the following Personal Identification Number (PIN) on your telephone when prompted.

PIN: 3409

If you have not yet received a call at the number indicated above please wait. This page will automatically update with what you need to do next.

3. Identity verification complete

- c. After verification click on **Continue to select your Support Plan** button.

Contact Information

Payment Information

Identity Verification

Support Plan

Confirmation

Identity Verification

You will be called immediately by an automated system and prompted to enter the PIN number provided.

1. Provide a telephone number ✓

2. Call in progress ✓

3. Identity verification complete

Your identity has been verified successfully

Continue to select your Support Plan

7. Select any one Support plan from following and click on **Continuou** button.
 - a. Basic
 - b. Developer
 - c. Business[recommended by AWS]
 - d. Enterprise

Contact Information

Payment Information

Identity Verification

Support Plan

Confirmation

Support Plan

All customers receive free support. Choosing a paid support plan will allow you to receive one-on-one technical assistance from experienced engineers and access many other support features. Please see below.

Please Select One

☒ **Basic (Free)**

Contact Customer Service for account and billing questions, receive help for resources that don't pass system health checks, and access the AWS Community Forums.

☐ **Developer (\$49/month)**

Get started on AWS - ask technical questions and get a response to your web case within 12 hours during local business hours.

☐ **Business (Starting at \$100/month - [Pricing Example](#)) - Recommended**

24/7/365 real-time assistance by phone and chat, a 1 hour response to web cases, and help with 3rd party software. Access AWS Trusted Advisor to increase performance, fault tolerance, security, and potentially save money. [?](#)

☐ **Enterprise Support**


15 minute response to web cases, an assigned technical account manager (TAM) who is an expert in your use case, and white-glove case handling that notifies your TAM and the service engineering team of a critical issue.

If you select this option, you will not be charged immediately. We will contact you to discuss your needs and finalize the signup.

Continue

- Now AWS account is successfully created. Click on **Launch Management Console** button to confirm your account details and to go AWS Mgmt Console.

Menu



Products

Solutions

Software

Pricing

Support

More

English

My Account

Sign In to the Console


Welcome to Amazon Web Services

Thank you for creating an Amazon Web Services (AWS) Account. We are in the process of activating your account. For most customers, activation only takes a couple minutes, but it can sometimes take a few hours if additional account verification is required. We will notify you by email when your account is activated.

Launch Management Console

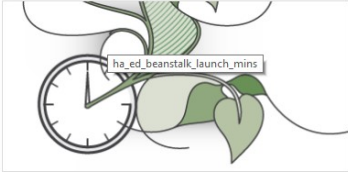
Contact Sales

Build a Website



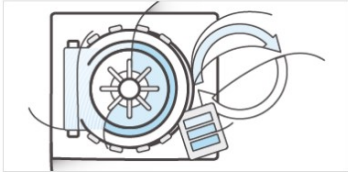
Building a website can be fast and easy. Just select your content management system and launch with 1-click.

Deploy an Application



With Elastic Beanstalk, you can deploy, monitor, and scale an application quickly and easily.

Backup & Archive Files & Objects



Follow our getting started guide for Amazon S3 to start storing your files today.

9. End Of Document.

Official Video Tutorial : <https://www.youtube.com/watch?v=WviHsoz8yHk>