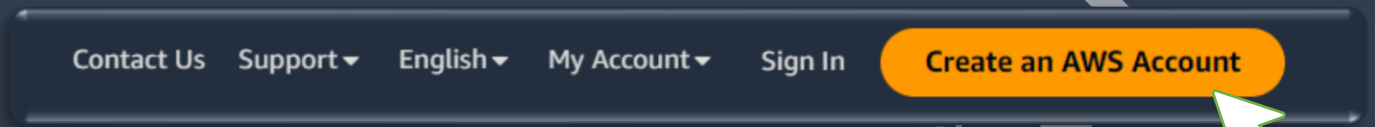


# AWS ACCOUNTS

## LAB : How to Create Production Account - Root User

1. Open Browser and hit the url: <https://aws.amazon.com/console/>
2. Click on "create aws account"



3. Sign up for AWS Will be opened :  
Provide the required details :
  - i. Root user email address : Used to recovery account.

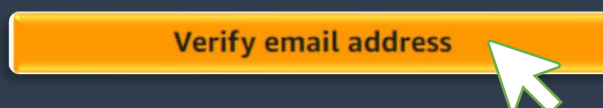
Root user email address  
Used for account recovery and some administrative functions

@gmail.com

- ii. AWS Account name : To identify the account easily.

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

- iii. Click on "Verify email address"



4. A verification code will be sent to registered email which provided as part of "Root user email address"

We sent an email with a verification code to  
  
(not you?)

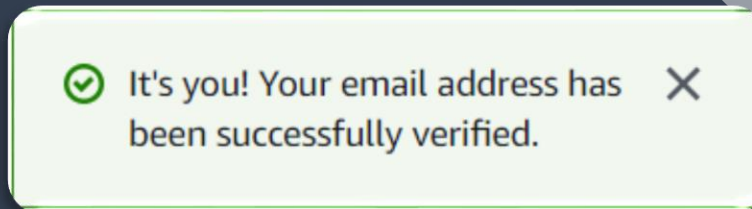
5. Enter the verification code **which we got it on registered email:**

Verification code

6. Click on “Verify”



7. We can see that email verification is successful.



8. Now, we must create a password **for root user**

Root user password

Confirm root user password

9. Click on “Continue (step 1 of 5)”



10. Now we must provide the contact information details like Full name, phone number, address, and country.

i. Choose the plan **for “How do you plan to use AWS?”**

How do you plan to use AWS?

☐ Business - for your work, school, or organization  
☒ Personal - for your own projects

ii. Whom should we contact for this account:

Full Name

Rajaram

iii. Provide your phone Number:

Phone Number

+91

iv. Choose country or region from the drop-down:

Country or Region

India

v. Enter Address:

Address

vi. Enter "City":

City

Hyderabad

vii. Enter "State, Province, or Region:

State, Province, or Region

viii. Enter "Postal Code":

Postal Code

ix. Select the “checkbox” to agree to the terms:

Customers with an Indian contact address are served by Amazon Web Services India Private Limited, the local seller for AWS services in India.

☒ I have read and agree to the terms of the [AWS Customer Agreement](#).


x. Click on “Continue (step 2 of 5) “

Continue (step 2 of 5)

11. Now we must provide the Billing information details like Credit or debit card details, exp date, CVV, billing address:

I. Enter Credit or Debit card number:

Credit or Debit card number



AWS accepts all major credit and debit cards. To learn more about payment options, review our [FAQ](#)

II. Provide Expiration date:

Expiration date

III. Enter Cardholder’s Name:

Cardholder’s name

IV. Enter CVV:

CVV

V. Choose billing address:

Billing address

☒ Use my contact address

☐ Use a new address

andanagar  
Hyderabad Telangana 500050  
IN

## VI. Choose “yes/no” for PAN details:

Do you have a PAN?

Permanent Account Number (PAN) is a ten-digit alphanumeric number issued by the Indian Income Tax Department. This 10-digit number is printed on the front of your PAN card.

☐ Yes  
☒ No

You can go on the Tax Settings Page on Billing and Cost Management Console to update your PAN information.

## VII. Click on “Verify and Continue (step 3 of 5)”

Verify and Continue (step 3 of 5)

## VIII. An OTP will be triggered to registered Mobile number and click on “CONFIRM”.

**VISA**

Merchant Details

Merchant Name

Date

Card Number

Amount

Purchase Authentication

One Time Password (OTP)

We have sent you a text message with an OTP code to your registered mobile number ending with [redacted]. You are paying merchant AMAZON the amount of ₹2.00 on Sun May 14 01:12:47 IST.

Enter OTP

Enter OTP Here

Resend OTP

CANCEL CONFIRM

The page will automatically timeout after 180 seconds.

Powered by

## 12. Now we must “confirm our identity”,

### I. Choose Text message (SMS) for “How should we send you the verification code”

How should we send you the verification code?

☒ Text message (SMS)  
☐ Voice call

### II. Select the Country or Region code from drop-down

Country or region code



India (+91)

### III. Enter **your** Phone Number

Mobile phone number

### IV. Enter the characters shown in security check:

Security check
 

 Type the characters as shown above

### V. Click on “Send SMS (step 4 of 5)”

Send SMS (step 4 of 5)

### VI. A 4 Digit OTP **will be** generated **to the** provided mobile number.


Verify code

### VII. Click on “Continue (step 4 of 5)”


Continue (step 4 of 5)

### VIII. Choose the options that suits for you from the drop-down for Primary purpose of account registration:

Primary purpose of account registration  
 Choose one that best applies to you. If your account is tied to a business, select the one that applies to your business.
 

Personal use
 

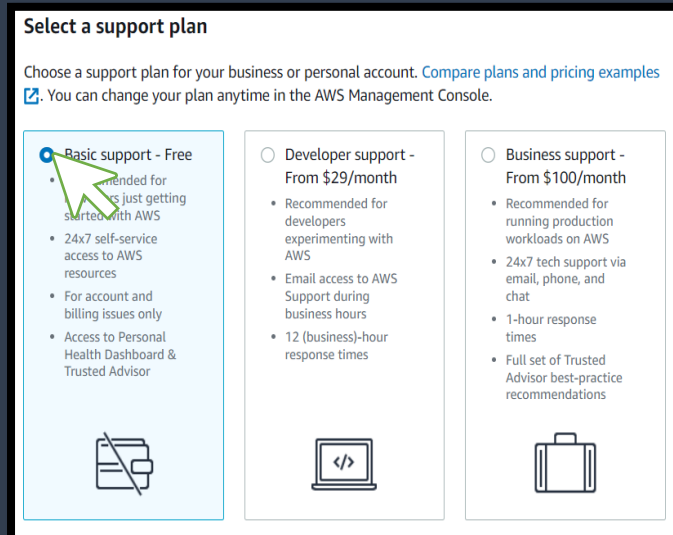
 Ownership type
 

Individual
 

IX. Click on “Continue (step 4 of 5) “



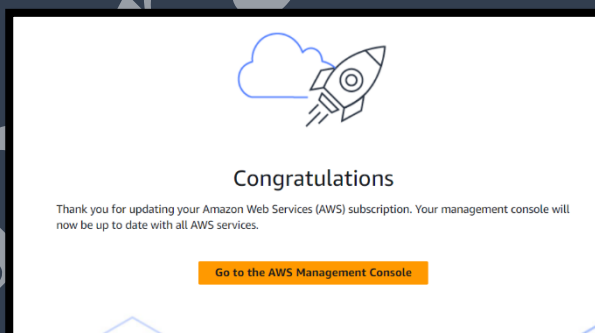
X. Select the support plan: “As Basic support – Free”



XI. Click on “Complete sign up “



13. Now, we have successfully created the AWS Account, and we can see the congratulations page.



14. Click on “Go to the AWS Management Console “Let’s explore the AWS Management Console



\*\*\* Congratulations, you have successfully created the AWS Account \*\*\*