

## **AWS ACCOUNTS**

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

	Open Browser and hit the url: <a href="https://aws.amazon.com/console/">https://aws.amazon.com/console/</a> Click on "create aws account"
3.	Contact Us Support ▼ English ▼ My Account ▼ Sign In Create an AWS Account
	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  pgmail.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.
•	POC-PROD-ROOT
	Click on "Verify email address"
1	A verification code will be sent to registered email which provided as part of "Root

4. A verification code will be sent to registered email which provided as part of "Roof 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
	123456
6.	Click on "Verify"
	Verify
7.	We can see that email verification is successful.
	⊘ It's you! Your email address has ★     been successfully verified.
8.	Now, we must create a password for root user.
	Root user password
	•••••
	Confirm root user password
	············
<b>&amp;</b>	Click or Continue (step 1 of 5)"
	Continue (step 1 of 5)
	low we must provide the contact information details like Full name, phone number, address, nd 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
<u>.</u>	Organization  in   Registration  @iamrajaram1

Personal - for your own projects

Rajaram Erraguntla



ii. Whom should we contact for this account:

Full Name	
Rajaram	
iii. Provide your phone Number:	
Phone Number	
<b>1</b> +91 ▼	
iv. Choose country or region from the drop-downs	
Country or Region  India	
v. Enter Address:	
Address	
vi. Enter "City":	
City	
Hyderabad	
vil. Enter "State, Province, or Region:	
State, Province, or Region	
riii. Enter "Postal Code":	
Postal Code	





ix. Select the "checkbox" to agree to the terms:

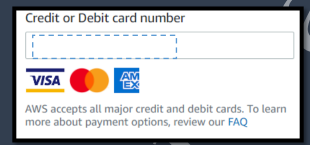
Customers with an Indian contact address are served by Amazon Web Services India Private Limited, the local seller for AWS services in India.

Thave read and agree to the terms of the 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 of dehit card details, exp date, CVV, billing address:
  - Enter Credit or Debit card number:



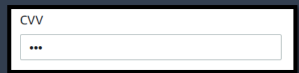
**II.** Provide Expiration date:



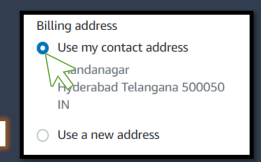
III. Cardholder's Name:



IV. Enter CVV:



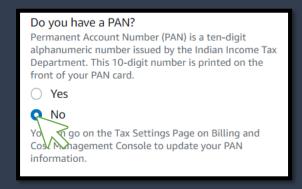
V. Choose billing address:







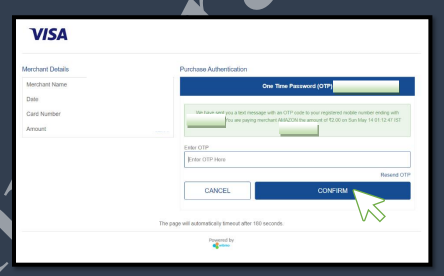
VI. Choose "yes/no" for PAN details:



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".



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)

√ wice call

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

Country or region code

India (+91) 
▼

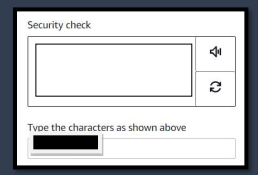




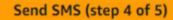
## **III.** Enter your Phone Number



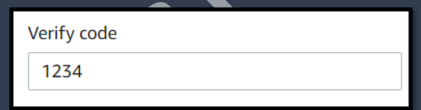
IV. Enter the characters shown in security check:



V. Click on "Send SMS (step 4 of 5)"



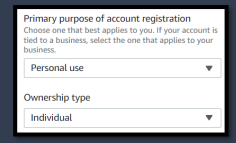
VI. A 4 Digit OTP will be generated to the provided mobile number.



VII. Click on "Continue (step 4 of 5) "

Continue (step 4 of 5)

WI. Thoose the options that suits for you from the drop-down for Primary purpose of account registration:



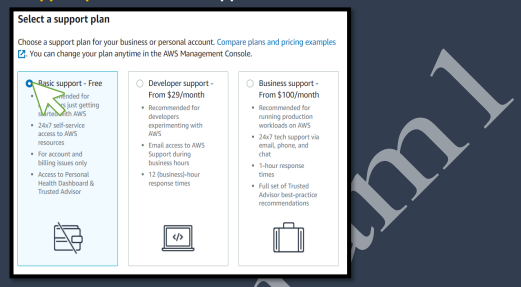




IX. Click on "Continue (step 4 of 5) "



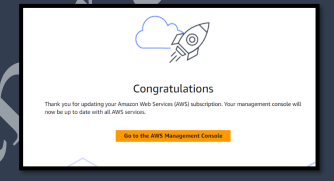
X. Select the support plan: "As Basic support – Free"



XI. Click on "Complete sign up "

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

Go to the AWS Management Console

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

