



Steps to Create Your Account with AWS Free Tier

To take full advantage of the lab exercises included as part of your AWS Training program, you'll first need to create an AWS Account. If you already have an existing AWS Account, you're already all set. If not, please follow the instructions below to create your AWS Account with AWS Free Tier ahead of your scheduled training session. If you have questions or need additional assistance, please contact us at training@hugonet.com.

1. Visit the following link: <https://portal.aws.amazon.com/billing/signup>
2. Fill in the requested information and click **Continue**.

A screenshot of the AWS account creation form. The form is titled "Create an AWS account" and contains four input fields: "Email address", "Password", "Confirm password", and "AWS account name" (with an information icon). Below the fields is a yellow "Continue" button, which is highlighted with a red box. At the bottom of the form, there is a link that says "Sign in to an existing AWS account".

Create an AWS account

Email address

Password

Confirm password

AWS account name ⓘ

Continue

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

- For the Account Type, select **Personal** and fill in the contact information. Accept the Terms & Conditions, and click **Create Account and Continue**.

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

United States ▼

Address

Street, P.O. Box, Company Name, c/o

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

City

State / Province or region

Postal code

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

Create Account and Continue

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4. Enter **Payment/Credit Card Details** and click **Verify and Add**. Please note that your credit card will **not** be charged unless you begin using services which are beyond those that are offered in the Free Tier. For the purposes of the labs included in your training program, you will only be utilizing features covered entirely within the Free Tier, at no cost. After entering your Payment Information and clicking **Verify and Add**, AWS will deduct \$1 for the purposes of account verification. However, this charge will be refunded to you prior to posting on your account.

Payment Information

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. For more information, see the [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

Expiration date
12 ▼ 2019 ▼

Cardholder's name

Billing address
 Use my contact address
**Delhi
Delhi Delhi 110018
IN**

Use a new address

Do you have a PAN? 
You can go on the [Tax Settings Page](#) on Billing and Cost Management Console to update your PAN information.

Yes No

5. Confirm your identity through your phone number. You will receive either a telephone call or an SMS with a pin code to verify your information.

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

Phone number Ext

Security check



Your identity has been verified successfully.

6. Click **Continue**.

7. Among the plans listed, select the option for the Basic/Free plan. This plan will be described as including the following:

Basic	
Customer Service and Communities	Business hours* access to customer service, documentation and whitepapers
Best Practices	Access to 2 core Trusted Advisor checks

8. If asked, specify your role and interest, and click on **Submit**.

My role is: [Student](#) ▾

I am interested in: [Learning & Certification](#) ▾

[Submit](#)

9. Click on the **Sign in to the Console** button on the upper right corner.

aws

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

re:Invent Products Solutions Pricing Documentation Learn Partner Network AWS Marketplace Customer Enablement Events Explore More

Welcome to Amazon Web Services

Thank you for creating an Amazon Web Services Account. We are activating your account, which should only take a few minutes. You will receive an email when this is complete.

[Sign In to the Console](#)

[Check your tax details for accurate invoicing >>](#)

[Contact Sales](#)

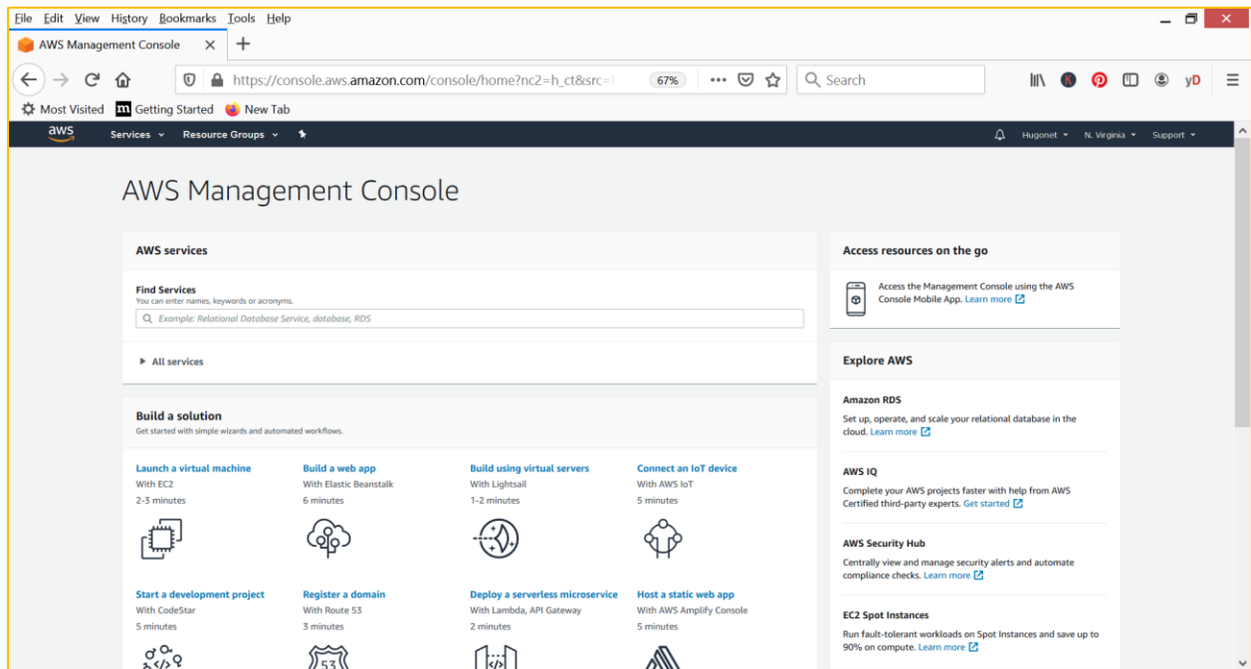
10. Provide your login credentials and click on **Sign in**.



The image shows the AWS Sign in page. At the top left is the AWS logo. Below it is the heading "Sign in" with an information icon. The main text reads "Email address of your AWS account" and "Or to sign in as an IAM user, enter your account ID or account alias instead." There is a text input field for the email address. At the bottom, a blue button labeled "Next" is highlighted with a red box.



The image shows the AWS Root user sign in page. At the top left is the AWS logo. Below it is the heading "Root user sign in" with an information icon. The main text reads "Email:" followed by a yellowed-out email address. Below that is a "Password" field with a "Forgot password?" link. At the bottom, a blue button labeled "Sign in" is highlighted with a red box.



You're all set! If you have questions or need additional assistance, please do not hesitate to reach out to us at training@hugonet.com.