



Creating Free Personal AWS account



TechData-Infinity-Devops with MultiCloud



Step 1: Visit the AWS Website

1. **Go to the AWS Website:** Open your browser and navigate to https://signin.aws.amazon.com/signup?request_type=register AWS Free Tier.

Step 2: Start the Sign-Up Process

1. **Click on "Create a Free Account":** You'll find this button prominently on the AWS Free Tier page.
2. **Enter Your Email and Account Details:**

Email Address: Enter a valid email address.

AWS Account Name: Choose a name for your AWS account.

Step 3: Set Up Your Account:

1. **Password:** Create a strong password for your account and confirm it.
2. **Contact Information:**

Personal or Professional: Choose "Personal" for a personal account.

Enter Your Details: Fill in your full name, address, and phone number.

Agree to the Terms: Check the box to agree to the AWS Customer Agreement and click "Continue."

Step 4: Verify Your Identity

1. **Payment Information:**

Enter Your Credit/Debit Card Details: AWS requires a credit or debit card to verify your identity. Note that while you won't be charged for free tier services, AWS may charge a small, refundable amount for verification.

Billing Address: Enter the billing address associated with your card.

Click "Verify and Add": AWS will verify your card details.

2. **Phone Number Verification:**

Enter Your Phone Number: AWS will send a verification code to this number.

Enter the Verification Code: Input the code you receive via text or phone call.

Click "Continue": This completes your identity verification.

TechData-Infinity-Devops with MultiCloud



Step 5: Choose Your Support Plan

1. Select the Basic Support Plan:

This plan is free and offers 24/7 access to customer service and the AWS community forums.

2. Click "Complete Sign Up":

This will finalize your account setup.

Step 6: Access Your AWS Management Console

1. **Sign in to the AWS Management Console:** Use the email and password you set up to log in.

2. **Explore the Free Tier Services:** The AWS Free Tier gives you access to a wide range of services at no cost for 12 months. You can start experimenting with AWS services like EC2, S3, RDS, and more.