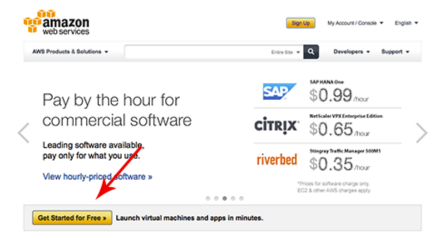
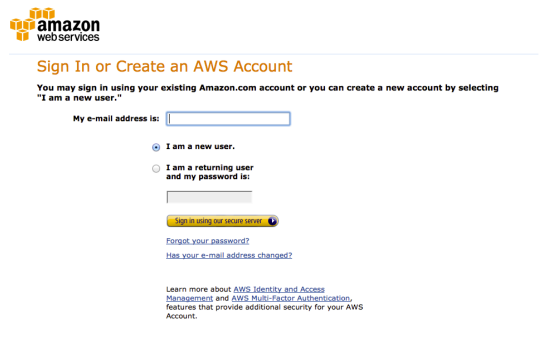
## **Creating an Amazon Web Services Account**

## Requirements

- ✓ E-Mail address
- ✓ Phone number
- ✓ Credit card
- ✓ Address
- 1) Open your browser and go to <a href="http://aws.amazon.com/">http://aws.amazon.com/</a> and click on Get Started For Free



2) Enter an e-mail address and select "I am a new user." Then click on "sign in using our secure server"



3) Enter your personal information, email address (this will be your administrator login for your AWS account) and password.



## **Login Credentials**

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

My name is:	
My e-mail address is:	
Type it again:	
wil	e: this is the e-mail address that we use to contact you about your count
nter a new password:	
Type it again:	
	Continue 🕟

#### 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.

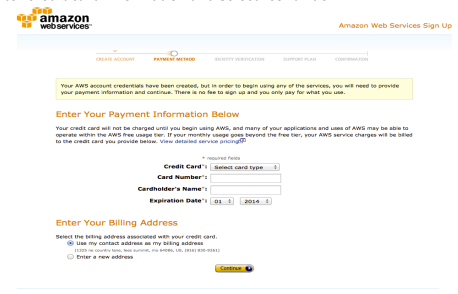
Terms of Use | Privacy Policy © 1996-2014, Amazon.com, Inc. or its affiliates

An amazon.com. company

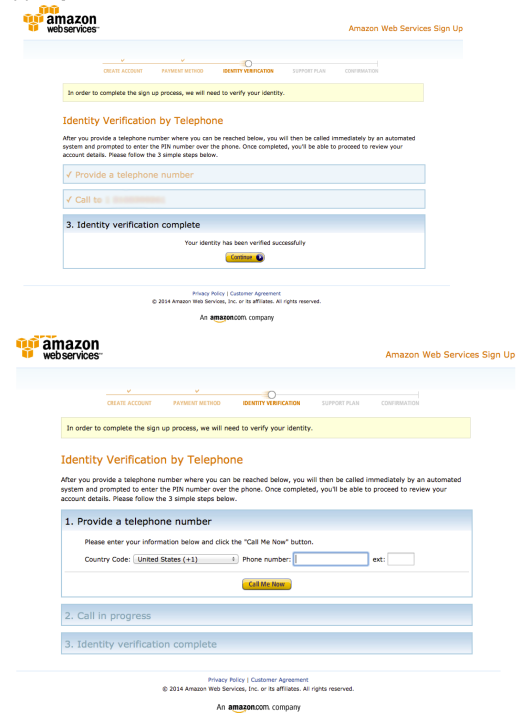
4) As requested enter in your address information and select "Create Account and Continue" at the bottom.

# Contact Information \* required fields Full Name\*: **Company Name:** Country\*: United States \* Address Line 1\*: Street address, P.O. box, company name, c/o Address Line 2: Apartment, suite, unit, building, floor, etc. City\*: State, Province or Region\*: ZIP or Postal Code\*: Phone number\*: Security Check Image: Why do we ask you to type these characters? 🗹 Try a different image Type the characters in the above image\*: Having Trouble? Contact us. **AWS Customer Agreement** Check here to indicate that you have read and agree to the terms of the Amazon Web Services Customer Agreement. Create Account and Continue

5) Enter credit card information and select "continue"



6) Enter your phone number. AWS will call with an automated phone message to verify your phone number.



7) Next it will ask you for an AWS support plan. For our purposes here we only need the **Basic (free)** version.





### Select your AWS 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. Click here to compare all Support plans

- 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.
- Oeveloper (\$49/month) Get started on AWS – ask technical questions and get a response to your web case within 12 hours during local business hours.
- 24/7/365 real-time assistance by phone and chat, a 1 hour response to web cases, and help with 3rd party software. Access Trusted Advisor to increase performance, fault tolerance, security, and potentially save money. (What's this **Y**)
- Enterprise (Starting at \$15,000/month Pricing example ♥) 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.



AWS Support Features

# 8) Click on "Launch the AWS Management Console" to get started!



Amazon Web Services Sign Up

### Thank you for updating your **Amazon Web Services Account!**

We have emailed you an updated account confirmation and you may now now begin using all AWS Infrastructure Services.

- > Launch the AWS Management Console
- > View Developer Resources

### **Start Exploring Amazon Web Services**

- Products & Services
- Detailed Service Pricing
- Documentation
- FAQs
- Discussion Forums

### Protect your account with AWS Multi-Factor Authentication (MFA)

AWS MFA is a feature that is available at no extra cost that greatly enhances your account's security. In addition to your username and password, AWS MFA requires a one-time code from your MFA device when signing in to AWS web properties.



### Sign Up For AWS Support

AWS Support is a one-on-one, fast response support channel to help you build and run applications on AWS.
With pay-by-the-month pricing and an unlimited number of support cases, you are not constrained by long-term support contracts or limited support privileges.



Privacy Policy | Customer Agreement © 2014 Amazon Web Services, Inc. or its affiliates. All rights reserved.