

AWS Account Creation by Xvreddi.



Create an Amazon Web Services account

Amazon Web Services (AWS) is a cloud computing platform with a bunch of services. The most popular of these services are Amazon EC2 (provides resizable compute capacity in the cloud), Amazon EBS (provides block storage volumes for use with Amazon EC2 instances) and Amazon S3 (provides service for storing and retrieving data, at any time, from anywhere on the web).

The really great thing that new AWS customers are able to try all these services for free - AWS introducing a free usage tier.

The AWS sign-up process is pretty straightforward and fully automated. The process may take from several minutes to half an hour

The following steps illustrate how you can easily setup AWS account:

- 1. Open Amazon Web Services site and select "Create an AWS Account" at the top right corner of the page.
- 2. Fill in the form with your email address and select "I am a new user" option.

My e-mail address is:	myemail@email.com
e	I am a new user.
0	I am a returning user and my password is:
	and my passificialist
	Sign in using our secure server

2. In the login credentials form type your name, email address and password once more time and click Continue button.





My name is:	Firstname Lastname
My e-mail address is:	myemail@email.com
Type it again:	myemail@email.com
will	e: this is the e-mail address that we use to contact you about your ount
Enter a new password:	•••••
Type it again:	••••••
	Continue D
4. Fill in the contact inf	Formation form and click Create Account and Continue
Contact Information	
	* required fields
Full	Name*: FullName
Compan	y Name:
C	ountry*: United States
Address	Line 1*: your adress
Addres	Street address, P.O. box, company name, c/o
	Apartment, suite, unit, building, floor, etc.
	City*: your city
State, Province or I	- your states
ZIP or Posta	, , , , , , , , , , , , , , , , , , ,
Phone n	umber*: your phone number
Security Check	
	Image:
Try a diffe	rent image Why do we ask you to type these characters? ✓
Type the characte above	rs in the image*: Having Trouble? Contact us.
AWS Customer Agreem	nent
Check here to indicate that Amazon Web Services Cus	t you have read and agree to the terms of the tomer Agreement. 델
	Create Account and Continue





- 5. Fill in the payment form with information from your credit card.
- 6. Fill in the identity verification form. You will received automation message on your phone and you have to type in a PIN displayed in the web browser.
- 7. Additionally Amazon support may call you to verify your credit card number, billing address and personal information.
- 8. Confirmation message sent on your mail box will be final step of a registration process.

Amazon Web Services no-reply-aws@amazon.com



Greetings from Amazon Web Services,

Thank you for signing up. You can now begin using Amazon Web Services. You will not be charged until you begin using the services--and you will only pay for what you use. <u>View detailed service pricing</u>.

Now you can navigate to the manage account section and verify status of services.



Manage Your Account

AWS Admin



Welcome

Sian Out

Account Number

Amazon CloudFormation	Amazon Simple Queue Service (SQS)
Amazon CloudFront	Amazon Simple Storage Service (S3)
Amazon CloudSearch	Amazon Simple Workflow Service (SWF)
Amazon CloudWatch	Amazon SimpleDB
Amazon DynamoDB	Amazon Virtual Private Cloud (VPC)
Amazon Elastic Compute Cloud (EC2)	Auto Scaling
Amazon Elastic MapReduce	AWS Elastic Beanstalk
Amazon ElastiCache	AWS Import/Export
Amazon Mechanical Turk	AWS Storage Gateway
Amazon Relational Database Service (RDS)	Elastic Block Store (EBS)
Amazon Route 53	Elastic Load Balancing
Amazon Simple Email Service (SES)	Product Advertising API

Using menu from the top right corner you can navigate to the AWS Management Console or check account status.





Amazon Web Services

- EC2
- Virtual Servers in the Cloud
- EC2 Container Service Run and Manage Docker Containers
- Elastic Beanstalk Run and Manage Web Apps
- Lambda Run Code in Response to Events

Storage & Content Delivery

- \$3 Sc alable Storage in the Cloud
- CloudFront
- Global Content Delivery Network
- Elastic File System PREVIEW Fully Managed File System for EC2
- Glacier
- Archive Storage in the Cloud
- Import/Export Snowball
- Storage Gateway Integrates On-Premises IT Environments with Cloud Storage

Database

- RDS Managed Relational Database Service
- DynamoDB redictable and Scalable NoSQL Data Store
- ★ ElastiCache
- Redshift Managed Petabyte-Scale Data Warehouse Service
- DMS PREVIEW Managed Database Migration Service

Networking

VPC Isolated Cloud Resources

Developer Tools

- CodeCommit tore Code in Private Git Repositories
- CodeDeploy Automate Code Deployments
- CodePipeline Release Software using Continuous Delivery

Management Tools

- CloudWatch Monitor Resources and Applications
- CloudFormation Create and Manage Resources with Templates
- CloudTrail
- Track User Activity and API Usage
- Config Track Resource Inventory and Changes
- OpsWorks Automate Operations with Chef
- Service Catalog
- Trusted Advisor Optimize Performance and Security

Security & Identity

- ldentity & Access Management Manage User Access and Encryption Keys
- Directory Service Host and Manage Active Directory
- Inspector PREVIEW Analyze Application Security
- WAF VVAF
 Filter Malicious Web Traffic

Analytics

- Managed Hadoop Framework
- Data Pipeline Orchestration for Data-Driven Workflows

Internet of Things

AWS IOT BETA Connect Devices to the cloud

Mobile Services

- Mobile Hub BETA
 Build, Test, and Monitor Mobile apps

- Cognito
 User Identity and App Data Synchronization Device Farm
- Test Android, Fire OS, and iOS apps on real devices in the
- Mobile Analytics Collect, View and Export App Analytics
- SNS
 Push Notification Service

Application Services

- API Gateway
 Build, Deploy and Manage APIs
- AppStream Low Latency Application Streaming
- CloudSearch
- Managed Search Service
- Elastic Transcoder Easy-to-use Scalable Media Transcoding
- SES Email Sending Service
- SQS
- Message Queue Service
- SWF
- Workflow Service for Coordinating Application Components

Enterprise Applications

- WorkSpaces
- WorkDocs
- Secure Enterprise Storage and Sharing Service
- WorkMail PREVIEW Secure Email and Calendaring Service

AWS Management Console provides you graphic interface for configuring and managing services.









About us

SUVEN IT established in 01-Jan--2010 by **Mr. kvreddi** having 20 years teaching and 17 years of real time work experience across USA & India, We are recognized as a leader in all IT training Courses to supply quality IT Professionals to Industry. SUVEN IT committed to provide high quality service with elevated level of student's satisfaction and provides the high end industry training and real time knowledge to students.

We trained and placed 3000+ Students in top MNC's within 6 Years (Most of them are selected in first interview)



By