

Getting Started with AWS



## Table of Contents



- Introduction to AWS
- What does AWS offer?
- AWS Infrastructure
- AWS Free Tier
- Creating an AWS Account









What is AWS?



- AWS stands for Amazon Web Services.
- Amazon Web Services (AWS) is the world's most comprehensive and broadly adopted Cloud Platform.



#### What is AWS?



- AWS offers over 200 fully featured services
- Millions of customers are using AWS to lower costs, become more agile, and innovate faster.



**History of AWS** 

AWS launched its first service in 2004. Over the years, many new services were put into service. But in this diagram, the real breaking point started in 2006, when AWS allowed developer begin to access to Amazon's own back-end technology and own infrastructure.

2000 came into picture

**2004** The first Service SQS was launched.

2006 AWS Launches S3, and EC2-Access allow

2007 Simple DB

2008 Elastic IPs, EBS, Cloud Front,

**2009** VPC, RDS, Route 53

Cloud Formation 2010

DynamoDB, Glacier, Redshift 2012

CloudTrail, Kinesis, Lambda 2013

**Aurora 2014** 

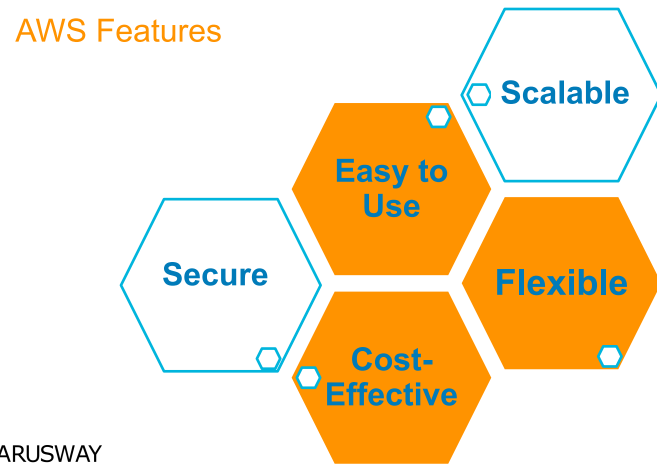
EC2 Container Service 2016

Elastic Kubernetes Service 2018











#### **AWS Market Share**

**AWS** 32%

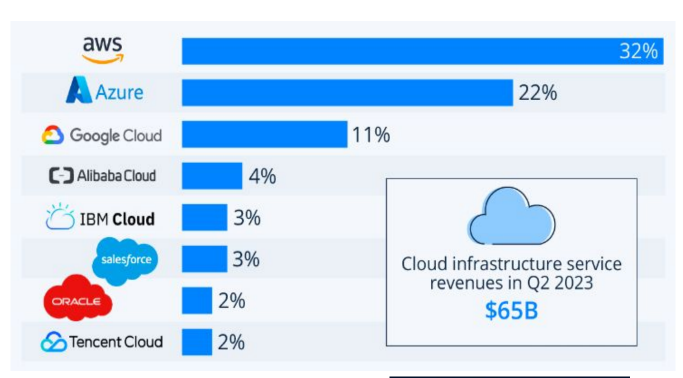
**Azure** 22%,

Google Cloud 11%,

Alibaba Cloud 4%

**IBM 3%** 

Others 28%.







#### **AWS Market Share**







#### **AWS Pros**

- AWS offers more than **5 times the computation capacity** in use compared to the aggregate of the other 14 leading market providers.
- With hundreds of thousands of customers operating every possible use case on AWS in over **190 countries**.
- Thousands of independent software vendors such as SAP, Oracle,
   Adobe, Microsoft, etc.
- •Amazon Web Services currently supports over 2,000 government agencies and 5000 educational institutions.



# Introduction to AWS AWS Cons

- Sometimes a difficult learning curve for large companies
- Billing can be confusing
- Amazon's EC2 Limits
- Common Cloud Computing problems









#### **AWS Services**





13























www.e-commerce.













CloudFront

Amazon SES

**AWS** Lambda

**VPC** 



Web Server work in EC2 machine

(nginx-apache httpd)

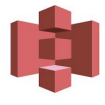
- **Auto Scaling**
- **Load Balancing**

- Register domain name of the website
- -Publishing on Internet
- -Routing -region-language
- Best seller images,
- Inventory List etc.

- -Data Log record
- -Customer info
- -System Backups









**RDS** 

**S**3

Problem, bug vs..

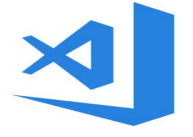
















- Sale
- Discount, etc.



Publish in Public Internet





Build&
Deploy
Pipeline
Send-EC2 server











**Git Commit** 

#### AWS Well-Architected Framework 6 Pillars







Security Pillar



Reliability Pillar



Performance Efficiency Pillar



**Cost Optimization Pillar** 

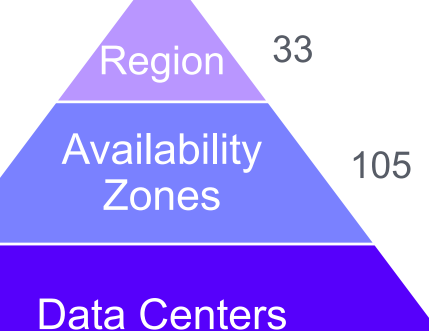






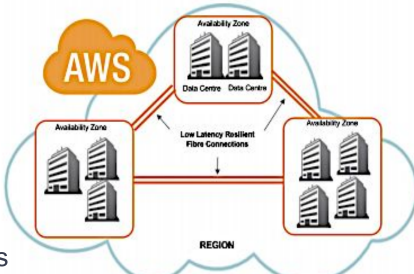


Introduction





Introduction



- AWS Regions and Availability Zones
- Multiple Availability Zones in AWS Region\*
- Availability Zones consist of one or more discrete Data Centers



**AWS** Regions

N. Virginia, Ireland and Singapore are the regions with the most service-support in their continents. In the other regions, not all services of AWS are in progress

#### 33 Geographic Regions





New Regions coming soon (Canada, Israel, Malaysia, New Zealand, and Thailand.)















Governance and Legal Requirements

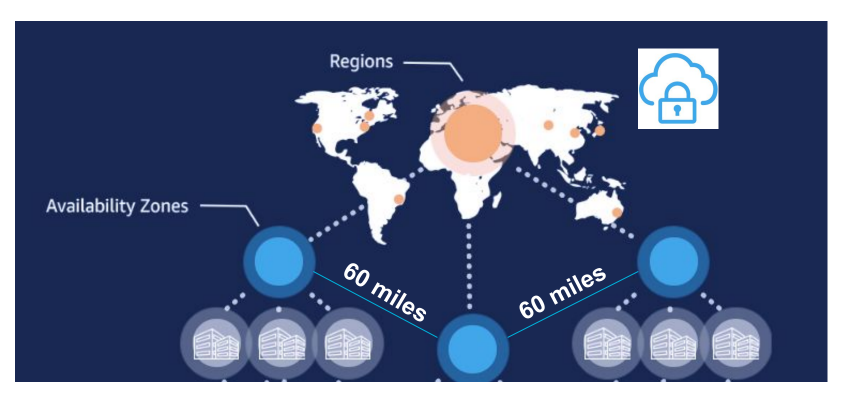
Latency

Cost

Service availability



#### AWS Availability Zones





#### AWS Availability Zones

- An Availability Zone is a facility where the data centers are located.
- There are currently 105 Availability Zones
- All AZ's in an AWS region are interconnected with metro fiber.
- All traffic between AZ's is encrypted.
- AZ's are physically separated by a meaningful distance, many kilometers, from any other AZ, although all are within 100 km (60 miles of each other).



#### **AWS Data Centers**

- The data center infrastructure consists of physical or hardware-based tools and components.
- Data centers are where our information is stored.
- AWS data centers are secure by design.



Northern Virginia Data Center



#### **AWS Data Centers Layers**



Infrastructure Layer



Data Layer



Perimeter Layer

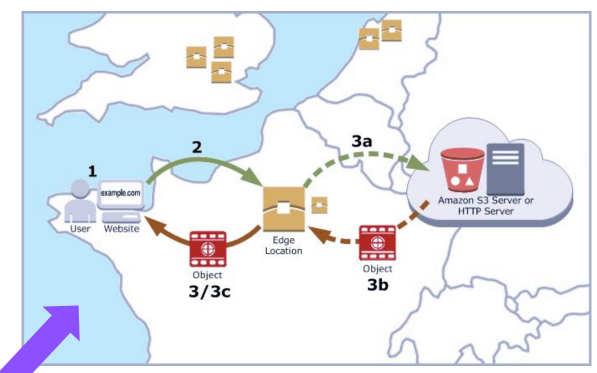


**Environmental Layer** 



#### **Edge Locations**

- An edge location is where end-users access services located at AWS and used for caching content.
- 400 + Edge Locations



**First Query** : 1-2-3a-3b-3c-1

Second Query: 1-2-3-1

#### **AWS Local Zones**

- AWS Local Zones are a new type of AWS infrastructure deployment that places AWS compute, storage, database, and other select services closer to large population, industry, and IT centers where no AWS Region exists today.
- Each AWS Local Zone location is an extension of an AWS Region
- There are 34 Local Zones currently



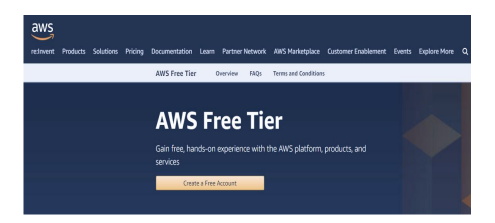


## 4 AWS Free Tier



# AWS Free Tier? What is AWS Free Tier?





- The AWS free tier is a account type that lets you gain free, hands-on experience with AWS products and services.
- The AWS free tier provides customers the ability to explore and try out aws services free of charge up to specified limits for each service.





The Free Tier is comprised of three different types of offerings;

- Services with a 12-month free tier allow customers to use the product for free up to specified limits for one year from the date the account was created.
- Services with an always free offer allow customers to use the product for free up to specified limits as long as they are an aws customer.
- Services with a short term trial are free to use for a specified period of time or up to a one-time limit depending on the service selected.

#### **AWS Free Tier**

#### Billing Policy

- You are recommended to set a billing alarm to stay within the limits.
- If your application use exceeds the free tier limits, you simply pay standard, pay-as-you-go service rates.
- AWS Free Tier is applied to your monthly usage. It will expire on the 1st day of each month and does not accumulate.





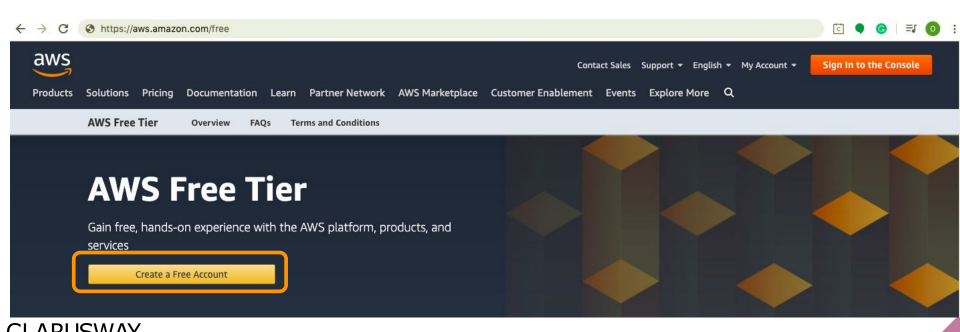
33



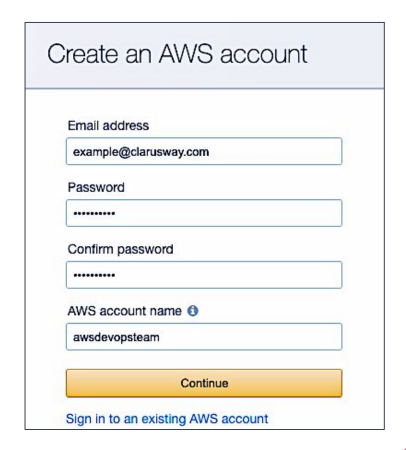




- First, Enter the browser: <a href="https://aws.amazon.com/free">https://aws.amazon.com/free</a>
- Then click, "Create Free Account"



 On clicking on the "Create Free Account" button, the following screen appears that requires some fields to be filled by the user including email address, password and account name.





Select "Personal" as an account Type and then fill your contact information.



All fields are required

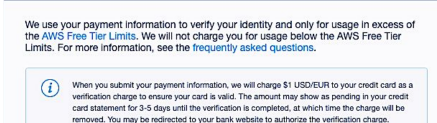


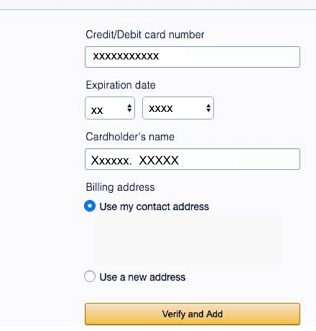
Professional	Personal
Full name	
awsdevopsteam	
hone number	
1234567889	
Country/Region	1
United States	3
Address	
xxxxxxxxx	
xxxxxxxxx	
City	
xxxxxxxxx	
State / Province	e or region
xxxxxxxxx	
Postal code	
xxxxxxxxx	
read and a	e to indicate that you have gree to the terms of the AWS Agreement
Create	Account and Continue



#### Payment Information

Fill your payment information.







- Confirm your identity by entering your phone number and code displayed in the captcha.
- Choose "Contact me ".
- If you chose to verify your account by SMS, choose "Send SMS" instead, like in the picture.
- Then enter the PIN you receive by text message or voice call, and then choose "Continue".

#### 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. Country or region code United States (+1) Cell Phone Number (123) 4567899 Security check C 6nncap Send SMS

**CLARUSWAY** 

WAY TO REINVENT YOURSELF

 After verification, select the support Plan. Choose the "Basic Plan" which is free.







# THANKS! >

## **Any questions?**

You can find me at:

- @Paul Instructor
- paul@clarusway.com



