

# Cloud Computing Basics







- Introduction to Cloud Computing
- Why Cloud Computing?
  - Virtualization
  - Containerization Technology
  - Software Development Cycle
  - Serverless
- Service Model
- Deployment Models
- Conclusions

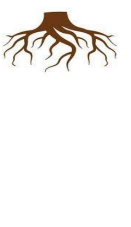


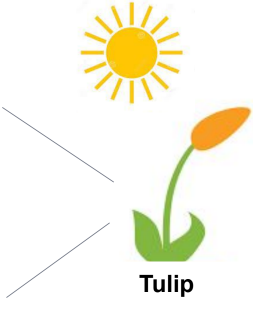






Introduction to Cloud Computing

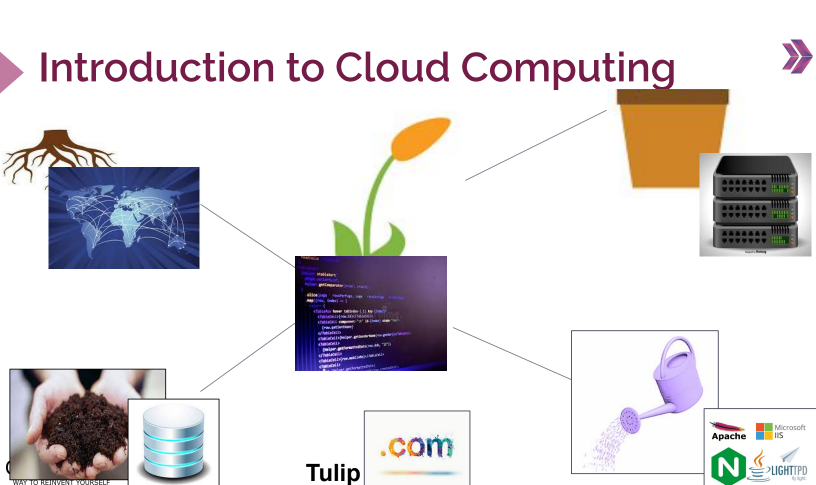




































What is Cloud Computing?

- The Cloud term refers to software and services running on the Internet, not locally on your computer.
- So you can store and access data and programs over the internet rather than the hard drive of your computer



Cloud Computing = Application running on someone else's computer



## Introduction to Cloud Computing

**Evolution of the Cloud Computing** 

• In 2002, Amazon Web Services (AWS) launched its public cloud,









Popular Cloud Computing App.

Cloud usage is now spreading rapidly around the world.



NETFLIX

- Examples of companies using cloud computing:
  - Google Drive,
  - Netflix,
  - Apple iCloud,
  - Dropbox,
    - Microsoft Office Online.







#### What is Cloud Computing?

Cloud Computing vs. Cloud Storage











# Why Cloud Computing?



## Why Cloud Computing?











# Why Cloud Computing? New Concepts

- Virtualization
- Containerization Technology
- Software Development Cycle
- Serverless



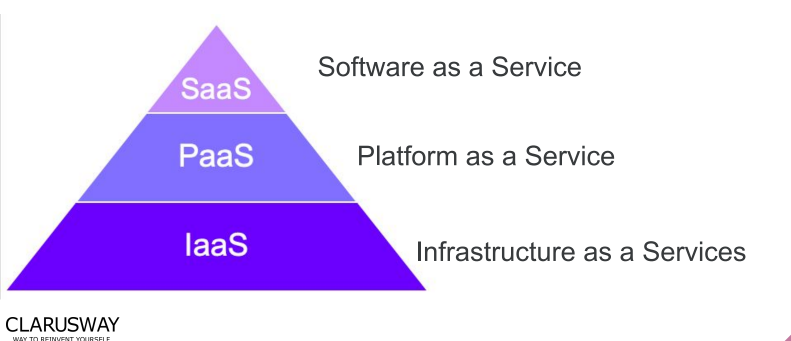


Service Models



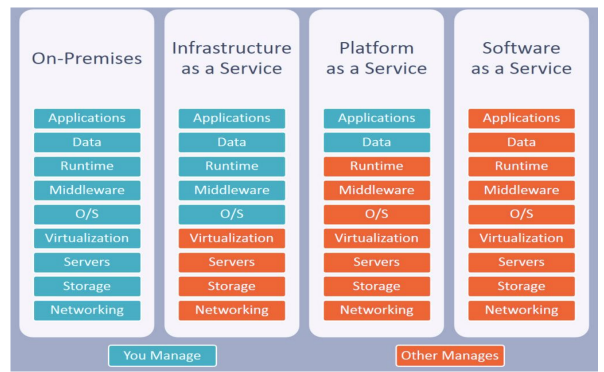
#### Service Models

**Cloud Service Models** 



#### Service Models

Cloud Service Models

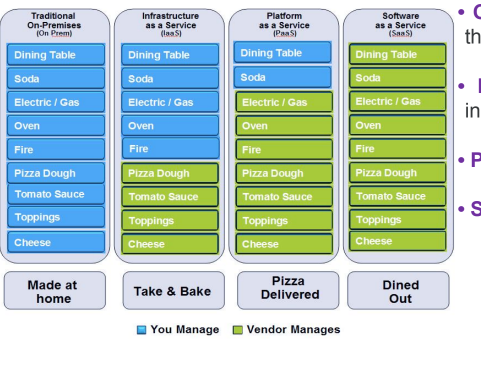






#### Service Models

#### Pizza Analogy for Service Model Comparison



- On-Premise Model; You take all the ingredients-Make it yourself
- laaS Model; You buy some ingredients- Make it yourself
- Paas Model; Order pizza delivered
- Saas Model; Go to the pizzeria.

Getting Started with AWS





## Table of Contents

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





Introduction to AWS



#### Introduction to AWS

What is AWS?



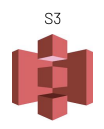
- AWS stands for Amazon Web Services.
- Amazon Web Services (AWS) is the world's most comprehensive and broadly adopted <u>Cloud Platform</u>.



#### Introduction to AWS

What is AWS?











- AWS provides on-demand delivery of technology services via internet.
- It offers over 200 fully featured services.



#### Introduction to AWS

#### **AWS Market Share**

**AWS** 32.4% **Azure** 17.6%, Google Cloud 6%, Alibaba Cloud 5.4% Others 38.5%.





#### Introduction to AWS

#### **AWS Pros**



- Most comprehensive and broadly adopted provider.
- Pay-as-you-go.
- · High availability and scalability.







### Introduction to AWS

#### **AWS Cons**

- Complex service functionalities can be a challenge for beginners.
- Billing can be confusing.
- Can be costly in comparison to others.







What does AWS offer?



#### What does AWS offer?

#### **AWS Services**





#### What does AWS offer?

**AWS Core Services** 



















Lambda

Web Server work in EC2

- Register domain name of the website
- -Publishing on Internet
- -Routing policies
- Best seller images,
- Inventory List etc.
- Data Log

-Customer info

trigger

-System Backups











**RDS** 

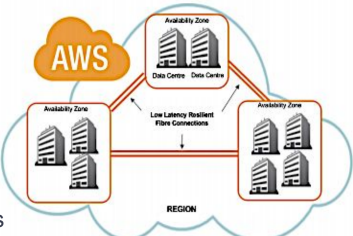


## **AWS** Infrastructure



## **AWS Infrastructure**

Introduction



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



#### **AWS Infrastructure**

Introduction

Region 26

Availability Zones 84

Data Centers



#### 4

#### **AWS Infrastructure**

**AWS Regions** 

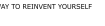
#### 26 Geographic Regions

N. Virginia is the region with the most service-support. In the other regions, not all services of AWS are in progress.









#### **AWS Infrastructure**

**AWS Availability Zones** 





#### **AWS Infrastructure**

#### **AWS Availability Zones**

- An Availability Zone is a facility where the data centers are located.
- There are currently 84 Availability Zones (as of Jan 2022).
- 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 Infrastructure**

#### **AWS Data Centers**

- The data center infrastructure consists of physical or hardware-based tools and components.
- AWS data centers are secure by design.



**Northern Virginia Data Center** 



#### **AWS Infrastructure**

#### **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
- AWS Local Zones is now available only in US.





## **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.

#### **AWS Free Tier**

Free Tier Offer Types

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.





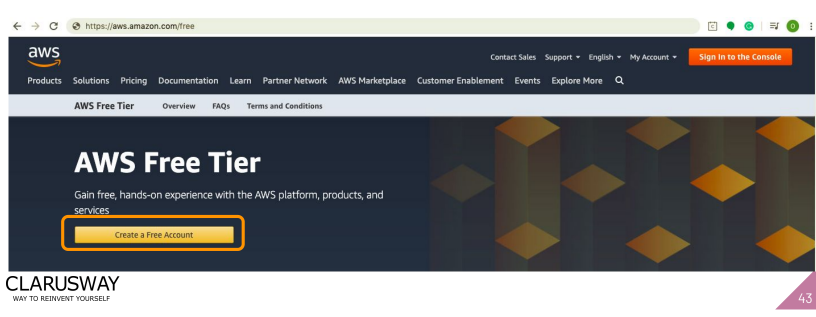




## **Creating AWS** Free Tier



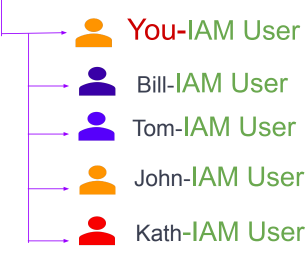
- First, Enter the browser: <a href="https://aws.amazon.com/free">https://aws.amazon.com/free</a>
- Then click, "Create Free Account"



#### **IAM Users**

What is Root User and IAM User.

#### AWS Account Owner - Root User (you)



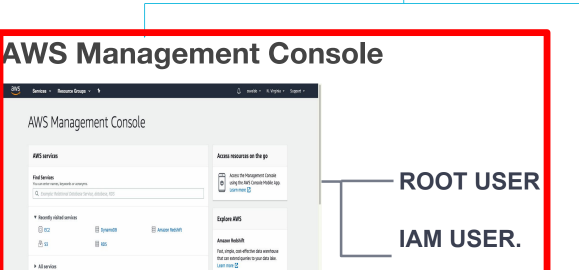
Root User is a special user
 Username is email used to create account
 Generally, cannot limit permissions of Root User
 Cannot delete Root User
 Best practices:

 Enable MFA for Root User
 Don't user Root User for day-to-day work
 Keep password in a secure location



#### IAM Users **Access Types**







#### IAM Users

▶ All services



**mazon** 





E-mail **Password** 

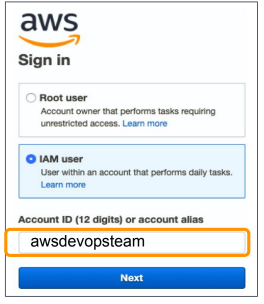




#### **IAM Users**

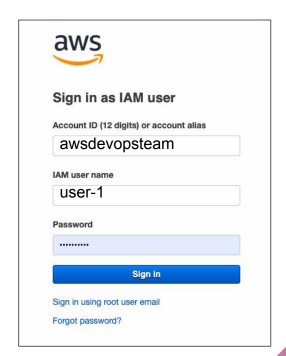


#### Sign in with IAM User- AWS Management Console Access





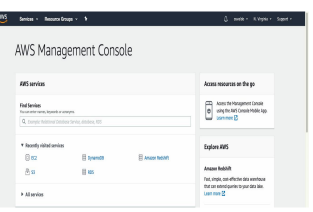
Account ID/Alias
User name
Password

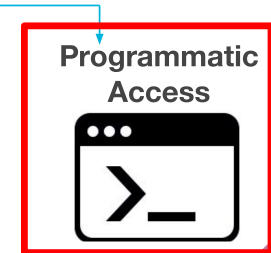






#### **AWS Management Console**





#### **IAM Users**

#### Sign in with IAM User- Programmatic Access

#### **SDKs**

























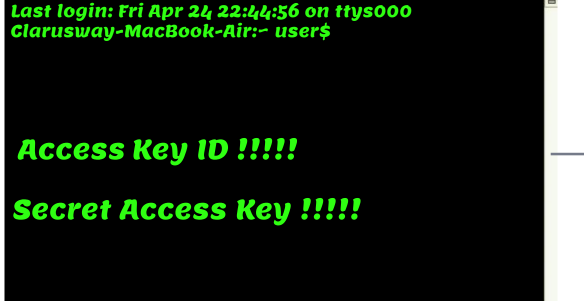






#### IAM Users

Sign in with IAM User- Programmatic Access





\*\*ROOT USER

IAM USER.

#### **IAM Users**

#### Sign in with IAM User- AWS CLI







# THANKS!

## **Any questions?**

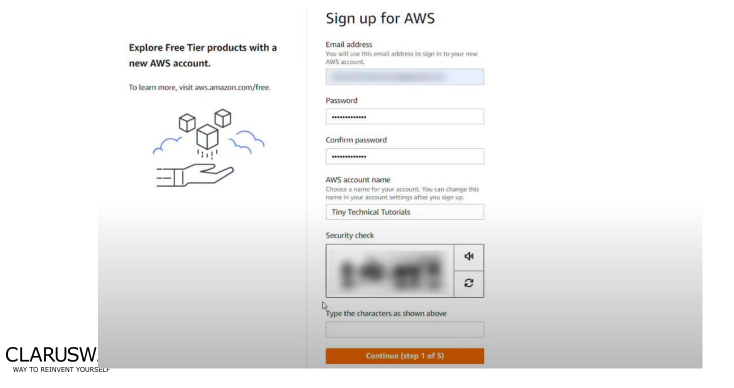
You can find me at:

- @osvaldo
- osvaldo@clarusway.com



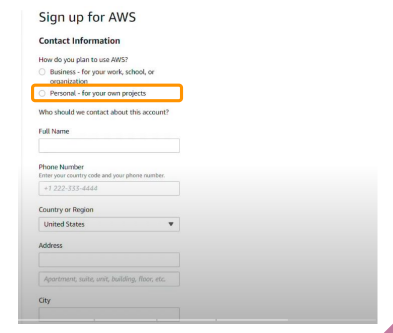






#### **Creating AWS Free Tier**

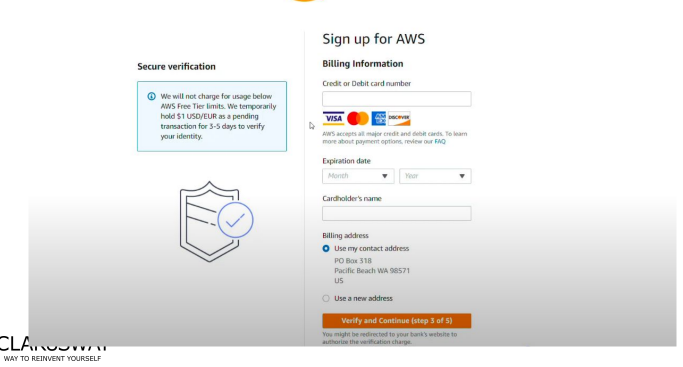
 Select "Personal" as an account Type and then fill your contact information.







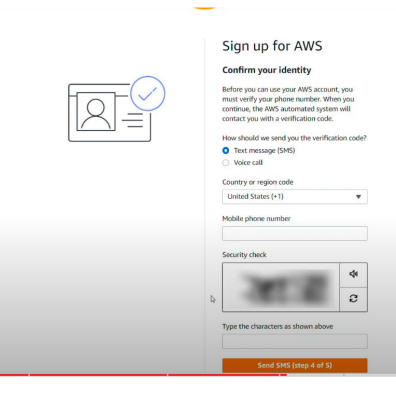




#### **Creating AWS Free Tier**

- 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".



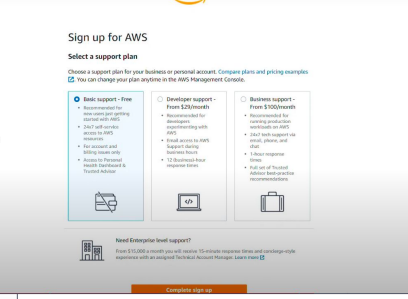






After verification, select the support Plan. Choose the "Basic Plan" which is free.





#### **Creating AWS Free Tier**



#### Congratulations!

Thank you for signing up with AWS.

We are activating your account, which should take a few minutes. You will receive an email when this is complete.

Go to the AWS Management Console

Sign up for another account or Contact Sales

CLARUS

