| Acronym | Description |
|--------------------------|--|
| CloudFront | Amazon Cloud Front services enable caching of content at the nearest Edge Locations for fast distribution to customers. |
| CFN - Cloud Formation | Models & provisions a collection of related AWS resources & 3rd party resources so you can launch & configure them together as a stack. Uses Infrastructure as code. supports JSON or YAML format. |
| AWS | Amazon Web Service |
| AVM | Amazon Vending Machine - uses Service Catalogue template to setup Multi- accounts |
| AMI | Amazon Machine Image - Save a copy of your server |
| loT | Internet of Things |
| RI | Reserved Instances |
| SSD | Solid State Device |
| AZ(s) | Availability Zones |
| SNS | Simple Notification Service |
| SES | Simple Email Service |
| sqs | Simple Queue Service |
| DDoS | Distributed Denial of Service - AWS managed security protection |
| EC2 | Elastic Compute Cloud |
| ECS | Elastic Container Service |
| ES | Elasticsearch |
| EB | Elastic Beanstalk |
| EBS | Elastic Block Storage |
| EFS | Elastic File Storage |

| EKS | Elastic Kubernetes Service |
|----------------------|--|
| MKS | Managed Kafka Service |
| KMS | Key Management Service |
| EMR | Elastic Map Reduce |
| S3 | Simple Storage Service |
| SWF | Simple Workflow Service |
| SSM | Simple Systems Manager (Roles assigned to developers) |
| TAM | Technical Account Manager |
| VPC | Virtual Private Cloud |
| VPN | Virtual Private Network |
| IAM | Identity & Access Management |
| IDS | Intrusion Detection Syst |
| 1 | Intrusion Protecti |
| MFA | Multi Factor Authentication |
| RDS | Relational Database Service (PostgreSQL like DB) |
| Amazon DynamoDB | AWS Managed NoSQL Database |
| Amazon DocumentDB | MongoDB compatibility AWS managed Database |
| Amazon Redshift | Fast, simple, cost-effective data warehousing |
| ASG | Auto Scaling Group - Group multiple servers |
| ELB | Elastic Load Balancer - puts a load balancer infront of the instances. |
| ALB | Application Load Balancer |
| NLB | Network Load Balancer |
| Web ACL | Web Access Control List |

| NACL | Network Access Control List |
|---------|---|
| IGW | Internet Gateway - Enables access to the internet |
| AWS WAF | Web application firewall (WAF) A web application firewall (WAF) helps protect your web applications from common web exploits that could affect application availability, compromise security, or consume excessive resources. |
| МQ | Amazon ActiveMQ |
| тсо | Total Cost of Ownership |

AWS Global Infrastructure

Features

- 69 Availability zones
- 22 Geographic regions
- More Edge locations than AZs
- Low latency
- High Availability
- Regions Physical location in the world with multiple Availability Zones (AZ)
- Availability Zones (AZ) one or more discrete data-centres
- Edge Locations data-centre owned by a trusted partner of AWS

₂ Regions

- A **geographically distinct** location which has multiple data-centres (AZs)
- Each region has atleast 2 Availability Zones (AZs)
- Every region is physically isolated & independent to every other region in terms of - location, power, water supply
- AWS largest region is US-EAST (ie., North Virginia)
- Services almost always available first in US-EAST
- Not all services are available in all regions
- **US-EAST-1** is the region where you see all your billing information
- 5 new regions under progress
- AWS regional Endpoints
- 3D world Model AWS Regions

H2 Availability Zones (AZs)

🕴 An AZ is a datacenter owned & operated by AWS in which their services run

- Each region has atleast 2 Availability Zones (AZs)
- AZs are represented by a Region Code, followed by a letter identifier

```
us-east-la
us-east-la
us-east-1b
us-east-1c
us-east-1d
us-east-1e
us-east-1f
```

- Multi-AZ: Distributing your instances across multiple AZs allows failover configuration for handling requests when one goes down
- <10ms latency between AZz in a region

H2 Edge Locations

An Edge location is a datacenter owned by a partner trusted by AWS which has a direct connection to the AWS network.

- These locations serve requests for **CloudFront** & **Route 53**.
- Requests going to these services will be routed to the nearest edge location automatically
- S3 Transfer Acceleration & API Gateway endpoint traffic also use the AWS **Edge Network**
- This allows for Low latency no matter where the end user is geographically situated

GovCloud (US)

AWS GovCloud Regions allow customers to host sensitive Controlled **Unclassified Information** & other types of regulated workloads.

Useful If you want to build something to a Government or Government related industry.

- Only operated by employees who are U.S citizens, on U.S soil
- Only accessible to U.S entities & root account holders who pass a screening test
- Customers can architect secure cloud solutions which comply with
 - FedRAMP High baseline
 - DOJ's Criminal Justice Information Systems (CJIS) Security policy
 - U.S International Traffic in Arms Regulations (ITAR)
 - Export Administration Regulations (EAR)
 - Department of Defence (DoD) Cloud computing security requirements guide

[™] Getting Started

You cannot use AWS services without Credit Card

Billing Preferences, Budgets & Alarms

- Billing Metrics always exist in us-east-1
- You need to select **CloudWatch** service for billing alarms
- You get 10 free alarms as part of your basic account
- SNS Simple Notification Service Basic Email Alert

Change IAM Users Sign-in Link

H3 Customize Account Alias

This is an important security step when you first setup your account

Generally you should not always use your root account to login and setup AWS services. Also you should not share your root account credentials with developers

- Youtube Link Change IAM Users sign-in link
- In the Dashboard page, search for IAM
- Click **customise** for IAM users sign-in link
- Provide an **Account alias** raysiti-aws

H3 Activate MFA on Root Account

The **Multi-Factor Authentication (MFA)** on your AWS root account adds another layer of protection to keep your account secure.

There are 3 different types of MFA device that you can assign to your root account

- Virtual MFA device An Authenticator App installed on your mobile or computer.
 - Select Google Authenticator which reads QR code to authenticate
 - Scan the QR code with your mobile using the Google Authenticator app.
 - It provides to MFA numbers that you need to enter
- **U2F security key** Yubikey
- Other hardware MFA device Gemaito token

H3 Create Individual IAM user accounts

- Select the Accordian Click on Manage Users
- Follow the steps to create a new User

H3 Setup a Password Policy

- Select the Accordian Click on Setup a Password policy
- Follow the instructions provided in the link

Pricing Models

There are 4 models of payment when it comes to using AWS services

1. On-Demand Instances - Least Commitment

When you launch an EC-2 instance, it is by default On-Demand pricing.

- 1. no upfront payment
- 2. no long-term commitment
- 3. low cost & flexible
- 4. only pay per hour
- 5. perfect for short-term, spiky, unpredictable loads
- 6. cannot be interrupted
- 7. for first-time apps

2. Reserved Instances - RI - upto 75% off

- 1. steady state or predictable state
- 2. commit to EC2 over 1 or 3 year term
- 3. can resell unused reserved instances

3. Spot Instances - upto 90% savings

- 1. request space computing capacity
- 2. flexible start & end dates
- 3. can handle interruptions (server randomly stopping & starting)
- 4. For non critical background jobs

4. Dedicated Host Instances - Most expensive

- 1. you get Dedicated servers
- 2. can be on-demand or reserved (upto 70% off)
- 3. when you need a guarantee of isolated hardware
- 4. for enterprise requirements

1. On Demand Instances / Pricing

Least Commitment

When you first start / create an EC2 instance, it is by default on, On-Demand

2. Reserved Instances / Pricing - RI

Best Long term value

These type of instances are designed for applications that have a steady-state, predictable usage or require "reserved capacity".

 $reduced\ pricing = term*class\ offering*payment\ option$

- Class Offering Standard, Convertible, Scheduled
- **Term** You commit to a 1 year or 3 year contract. Longer the term, greater savings
- Payment options All, Partial or No upfront payment
- 1. Reserved Instances can be shared between multiple accounts within the organization
- 2. Unusued RI can be sold in **Reserved Instance Marketplace**.

H2 3. Spot Instances - SI

upto 90% off (when it comes to savings) but can be interrupted

AWS has **unused compute capacity** that they want to utilise the max capacity of their idle servers. So they came up with **Spot Instances**

- These instance provide the most savings upto 90% compared to **On-Demand** Pricing.
- Can be interrupted / terminated
- These instances can be terminated if the compute capacity is needed by ondemand customers
- AWS Batch is an easy & convenient way to use Spot-Pricing
- Useful for Load-balancing servers, Starting / Stopping, testing, can be spun up and stopped.
- If AWS terminate your instances, you wont be charged for the partial hours that you used.
- But if You terminated these Spot-instances, you will be charged for the number of hours they were used.

4. Dedicated Host Instances

- Most expensive pricing
- Designed to meet regulatory requirements
- When you have strict server-bound license that won't support multi-tenancy or cloud deployments
- Perfect for Enterprise or Large Organizations
- Enterprises / Large Organizations may have security concerns or obligations against sharing the same hardware with other AWS customers
- Comes in 2 flavours both Reserved & On-Demand (70% off on-demand pricing)

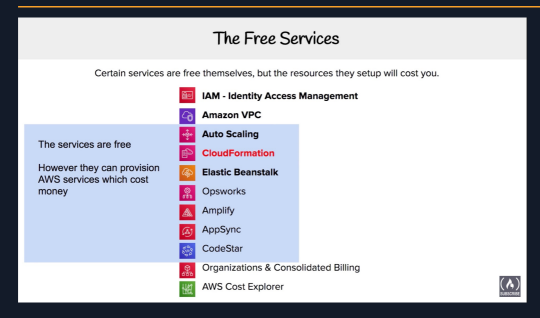
| Multi tenant | Single Tenant |
|--|---|
| Multiple customers are running workloads on the same hardware | Single customer has been dedicated to the hardware |
| Virtual Isolation separates these customers (like a virtual apartment) | Physical isolation is what separates customers (think individual housing) |
| Eg: On-Demand, Reserved, Spot instances | Eg: Dedicated VPC |

П

Billing & Pricing

This module talks about billing & pricing when it comes to using AWS services

H2 Free Services



- These services are free to use
- However they can provision other AWS services which can cost money

AWS Support Plans

AWS offers 4 different support plans

Basic

- \$0 USD / month
- Email support only
- mainly for billing & account purposes.
- 7 Trusted Advisor checks allowed

Developer

- \$20 USD / month
- Tech Support via Email ~24 hours only.
- No 3rd party support (ie., no Application specific support)
- 7 Trusted Advisor checks allowed

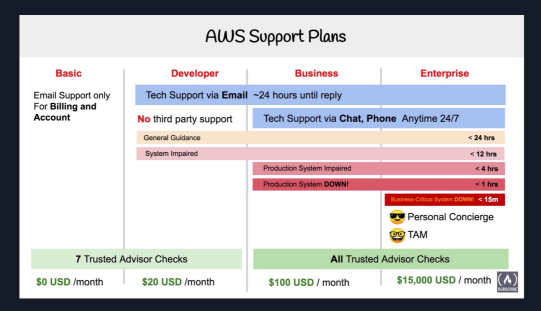
Business

- \$100 USD / month
- 24/7 chat & phone support.
- Screensharing possible (includes Technical support)
- All Trusted Advisor checks allowed

Enterprise

• \$15,000 USD / month

- 2 dedicated resources.
- Personal Concierge, TAM (Technical Account Manager)
- All Trusted Advisor checks allowed



AWS Marketplace

AWS Marketplace is a curated digitally catalogue with 1000 of software listings from independent software vendors.

You can also search AWS marketplace under the context of a AWS service (for eg: EC2 service)

- Easily find, buy, test software that runs on AWS servers.
- Contains Products that are free to use / have an associated charge.
- The sales channel of ISV & Consulting partners allows you to sell your solutions to other customers.
- Has 1,361 (approx) vendors
- To see a list of Subscribed services AWS Marketplace subscription

Products can be offered up as follows:

- Amazon Machine Images (AMIs)
- AWS cloudformation templates
- Software as a service (SAAS) offerings
- Web ACL
- AWS WAF rules

H3 What Is an Web ACL - Access Control List?

An access control list (ACL) contains rules that grant or deny access to certain digital environments. There are two types of ACLs:

- Filesystem ACLs: filter access to files and/or directories. Filesystem ACLs tell
 operating systems which users can access the system, and what privileges the users
 are allowed.
- Networking ACLs: filter access to the network. Networking ACLs tell routers and

AWS Trusted Advisor

This service advices you on security, saving money, performance, service limits & fault tolerance.

- Think of it as an automated checklist of AWS best practices
- On Free tiers you get 7 Trusted Advisor checks
- On Business & Enterprise tier you get all Trusted Advisor checks

This checklist can be grouped into 5 categories

Cost optimization

- Idle Load Balancers (free)
- Unassociated Elastic IP addresses (free)

Performance

High Utilization Amazon EC2 instance (free)

Security

- MFA on Root account (free)
- IAM access key rotation (free)

• Fault Tolerance

Amazon RDS Backups (free)

Service Limits

VPC (free)

Consolidated Billing

This is a feature turned on by default when there is a Multiple member account.

- All billing charges are sent to the Master account
- Consolidates your billing & payment methods across multiple AWS accounts into one bill
- For Billing AWS treats all accounts UNDER one organization as if they were one account
- This service is free of cost
- use **Cost explorer** to visualize your consolidated billing

H3 Volume Discounts

- AWS has volume discounts for many services
- The more you use, the more you save
- Consolidated Billing lets you take advantage of Volume discounts

| Data Transfer | Price |
|---------------|---------------|
| First 10 TB | \$0.17 per GB |
| Next 40 TB | \$0.13 per GB |

AWS Cost Explorer

Allows you to **visualize**, **understand** & **manage** your AWS costs & usages over time.

- Default reports Cost driver & Usage trends
- Use forcasting to get ideas on future workload & costs
- Visualize daily or monthly level

AWS Cost and Usage Report

Generate a detail spreadsheet to help you analyse & understand your AWS costs

- Places reports on S3 bucket
- Uses Athena to generate the report
- Use QuickSight to generate graphs

H2 AWS Budgets

Think of AWS Budgets as - billing alarms on steriods!

AWS Budgets allow you to setup alerts if you are nearing / exceeding your defined budgets.

- Create Cost, Usage & Reservation budgets
- First 2 budgets are free of charge
- When you use AWS Budgets Each budget is \$0.02 per day OR ~ \$0.60 USD / month
- 20,000 budget limit
- Plan your service usage, service costs & instance reservations
- Track monthly, quarterly or yearly levels
- Get notified via Email, Chatbot

TCO Calculator

TCO Calculator stands for - Total Cost of Ownership Calculator

It estimates HOW MUCH YOU WOULD SAVE when moving from on-premise to AWS cloud.

- Generates detailed set of reports for presentation
- Built on underlying calculation which generate fair assessment of value
- Helps by reducing the need to invest on large capital expenditures

• The tool is for approximation purposes only!

AWS Landing Zones

Helps "Enterprise" level users quickly setup a secure, AWS multi-account architecture.

- Very expensive upfront cost
- Provides you with a baseline environment to get started with multi-account architecture
- Uses Amazon Vending Machine (AVM) which uses a Service Catalogue Template for setting multi-accounts
- Automatically services login and Single Sign On for customers
- Implement account baselines using Landing Zone configuration and pipeline

AWS Quickstarts

Prebuilt Templates by AWS & AWS Partners to help you deploy your popular stacks on AWS.

- Reduce hundreds of manual procedures into few simple steps
- Composed of 3 parts
 - Reference architecture for the deployment
 - AWS Cloudformation template which automate & configure the deployment
 - Deployment guide explaining the architecture & implementation in detail

Resource Groups & Tagging

H₃ Tags

Words or Phrases that act as metadata for organizing your AWS resources

H3 Resource Groups

Collection of AWS resources that share one or more tags. can display based on -

- Metrics
- Alarms
- Configuration Settings

While creating a Resource Group, you can create 2 types

- Tag Based
- Cloud Formation based

Question & Answers

H3 Question 01

Which of the following statements are true? (Choose two)

- Amazon Cloud Front services enable caching of content at the nearest Edge Locations for fast distribution to customers
- There are more Availability Zones than Edge Locations, & more Edge Locations than regions in the world 🔀
- There are more Edge Locations than Availability Zones, & more Availability Zones then Regions in the world
- There are more Regions than Availability Zones, & more Availability Zones than Edge Locations in the world X

H3 Question 02

Which of the following is one of the design principles related to "**Reliability**" in cloud

- Protect data on transit & on rest X
- Automatically recover from failure
- Perform operations as code X
- Go global in minutes X

H3 Question 03

Which of the following is an - Amazon Domain Name System (DNS) web service

- Amazon Route 53
- Amazon Lightsail X
- AWS Snowball
- AWS Direct connect X

H3 Question 04

Which of the following statements are true? (Choose two)

- "Enterprise" AWS support plan includes Infrastructure Event Management with additional fee
- "Enterprise" AWS support plan includes Infrastructure Event Management without additional fee \checkmark
- "Business" AWS support plan includes Infrastructure Event Management with additional fee \checkmark
- "Business" AWS support plan does not include Infrastructure Event Management at all.

H3 Question 05

Under AWS shared responsibility model, which of the following is the responsibility of AWS

- Firewall Configuration X
- Physical security of Infrastructure
- Patching guest operating systems X
- Security groups configuration X

H3 Question 06

Which of the following helps secure an AWS account

- Use Cloudwatch logs insight X
- Enable AWS Organizations
- Activate Multi-Factor Authentication (MFA)
- Enable AWS config