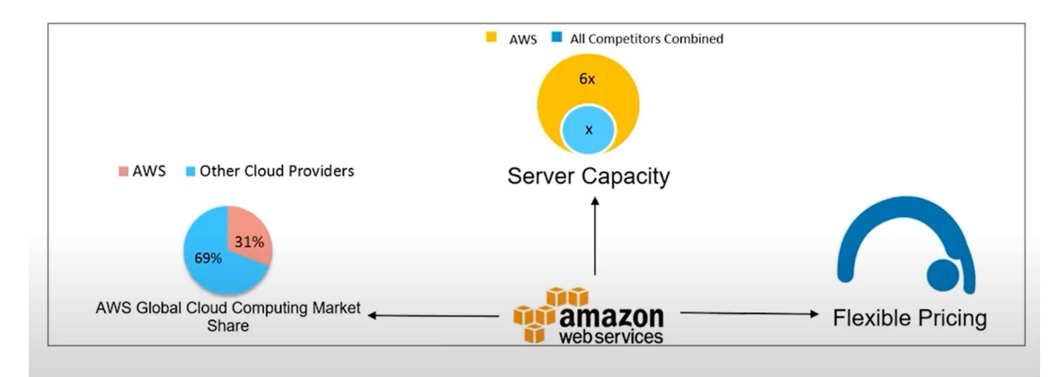


Amazon Web Services

Dr Mukti Padhya Assistant Professor SCSDF, NFSU

Why AWS



Amazon Web Service (AWS)

Amazon Web Services (AWS) is a bundled remote computing service that provides cloud computing infrastructure over the Internet with:

- Storage
- Bandwidth
- Customized support for application programming interfaces (API)



Who Is Using AWS?

The Cloud Scales: Customers in 190 Countries



Benefits Of AWS



Service Comparison: AWS, Azure And GCP

Amazon AWS	Microsoft Azure	GCP
S3	Blob Storage	Storage
EC2	Virtual Machines	Compute Engine
EC2 Container Service	Container Service	Kubernetes Engine
Elastic Beanstalk	Azure App service	App Engine
DynamoDB	Cosmos DB	Cloud Datastore
RDS	SQL Database	BigQuery
Lambda	Azure Functions	Cloud Functions

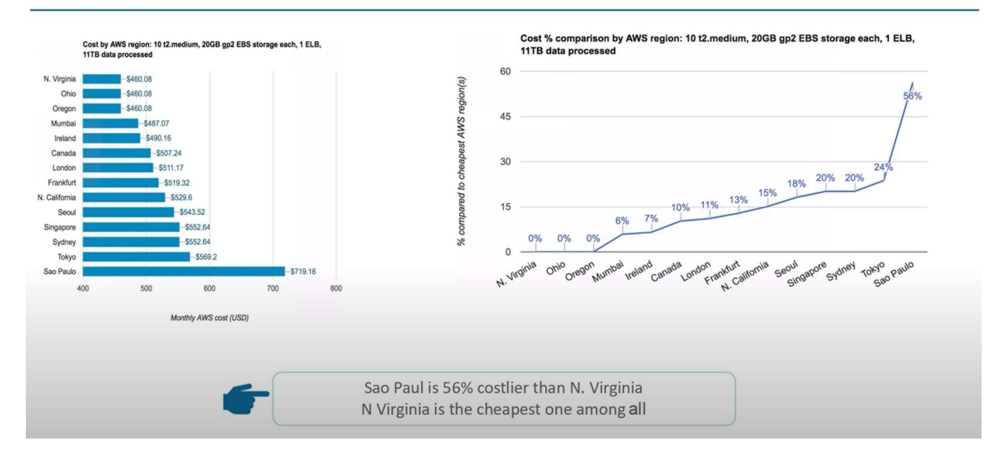
AWS Global Infrastructure



How To Choose A Right Region?



How To Choose A Right Region?



What Is Availability In AWS?

The term *Availability* refers to the ability of a system or component to be operational and accessible anytime

It ensures that data and service is available in normal and even in disaster recovery operations

It always answers the question "Can I access my data right now"

It is achieved by maintaining reliable engineering, service management techniques and redundancy so as to minimize system failures and time to repair

Considering, all these aspects AWS provides optimum services to its customers via *High Availability*



AWS Availability Zones (AZs)

01

Availability Zones are locations carrying data centers in a Region which are used by customers and each Region has two or more AZs

AWS Availability Zones offer their customers a simple and more effective way to design and operate applications and databases



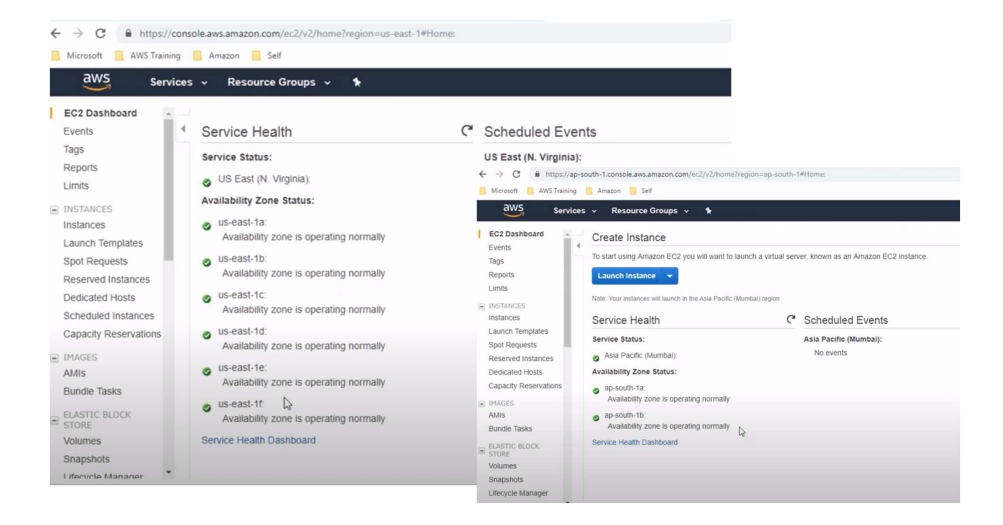


03

Availability Zones make these applications and databases more highly available, fault tolerant and scalable then traditional data centres



Note: AWS Global Infrastructure has 60 Availability Zones



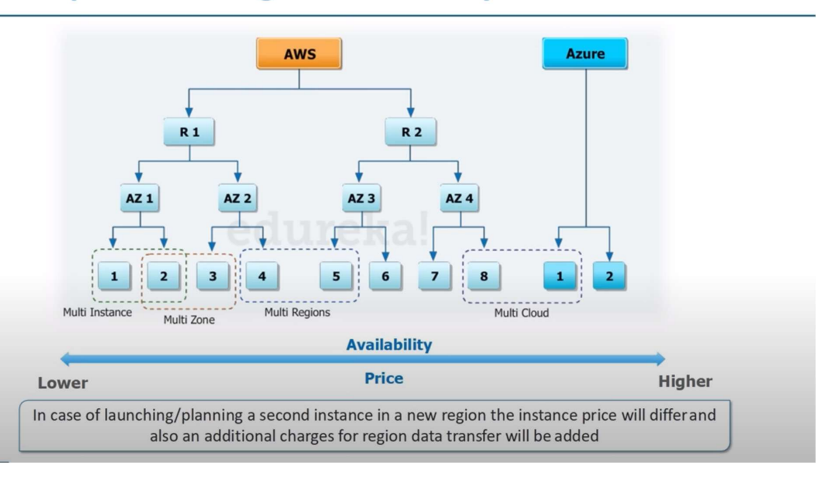
What Is High Availability (HA)?

High Availability refers to a system or component that is continuously operational for a desirably long duration of time

- In order to get High availability users deploy their servers in two Availability Zones, so that in case one AZ goes down then still the application remains on by using other AZ
- High Availability ensures fault tolerance and low latency in a particular Region



Ways To Implement High Availability



How To Measure Availability?

- Downtime Per Year (Hours) = (1- Uptime Ratio) x 365 x 24
- Where Uptime ratio or Availability = MTBF/(MTBF+MTTR)
- MTBF: Mean Time Between Failures
- MTTR : Mean Time To Repair
- MTBF = Hours in Year / No. of Failure
- MTTR = (No. of Device x Time to Repair the Device) / Total No. of Failures

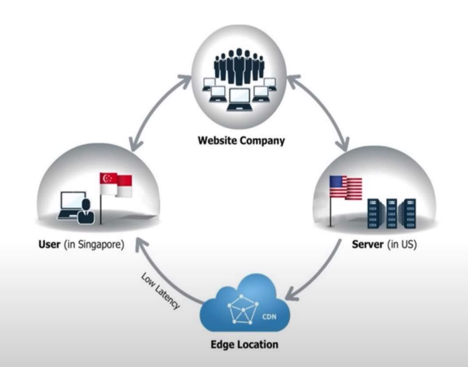
Calculating the availability of a system -

A = (Uptime / Uptime + Downtime) x 100% = X%

Where: A = the percentage of time that the system is operational

What Is Edge Location?

- Edge Location is an intermediate between the end users and servers to access the services from AWS
- It is a small setup in different location to provide low latency connection by caching static content
- Basically, it's a Content Delivery Network and used with AWS CloudFront Service



Demo – Signing Up For Free Tier Account With AWS

- 1. AWS provides 12 months free account including all basic services like S3, EC2, DynamoDB etc.
- 2. Open https://portal.aws.amazon.com/billing/signup#/start and fill basic details to create an account
- 3. Click on continue and Select account type as personal
- 4. Fill all mandatory fields and click on proceed
- 5. Proceed to payment gateway to map your credit card
- 6. Don't panic, only 2 Rupees will get deducted from your account and you will get all basic services free for 12 months

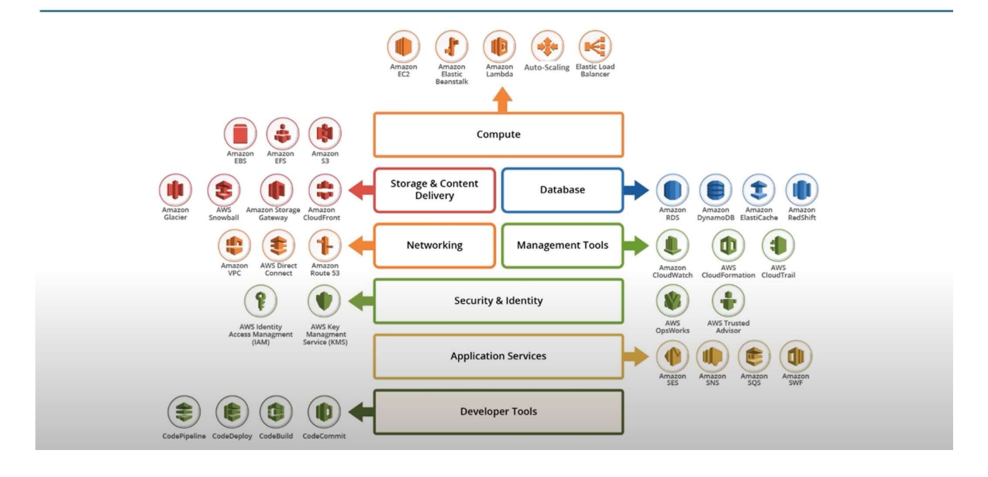
What Do You Get In Free Tier Account?

Services	Benefits(1 Year)
Amazon Elastic Cloud Compute	 » 750 hours/month of Linux, RHEL or SLES t2.microinstance usage » 750 hours/month of Windows t2.micro instance usage
Elastic Load Balancer	» 750 hours + 15 GB Data Processing
Elastic Block Storage	» 30GB in combination of SSD/Magnetic + 2 million I/O and 1 GB of snapshot storage
Amazon Web Services amazon web services	» 15GB of Bandwidth aggregated across all Services» 1GB of Regional Data Transfer

provides all the necessary Services for practicing the hands on for AWS

Architect

AWS Services



Compute Services



Amazon EC2



Amazon Elastic Beanstalk



Amazon Lambda



Auto-Scaling



Elastic Load Balancer

Compute

Storage And Content Delivery Services













Storage Gateway



Storage & Content Delivery

Database Services









Database

Management Tools



Amazon CloudWatch



AWS CloudFormation



AWS CloudTrail



AWS OpsWorks



Management Tools