# 21.21Apr.Adv Cloud Services

21 April 2023 07:21 PM

#### AWS

- ➤ IAM
- > S3
- ➤ EC2
- ➤ RDS
- Public IP(International) vs Private IP(Landline/LAN)
- ➤ ELB = Elastic Load Balancer
- > EKS = Elastic Kubernetes Service

#### Public IP:

- Unique IP for all over the world.
- Static IP Address
- Paid IP Address
- ➤ Like Original Full name
- > You can Access anywhere in the world
- No more IPs we used. --> 1 Company Max: 3/5
- ➤ Elastic IP

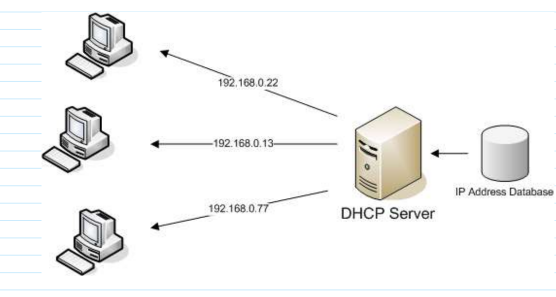
## Private IP:

- Unique IP for Only within network(LAN)
- Dynamic IP Address
- > Free IP Address
- ➤ Like a Nick name in home
- You can create/Assign a range of IP address
- Private CIDR Block
  - 0 192.168.0.0/24

ShareIt --> AP=HotSpot --> Private IP

### **DHCP**

- Dynamic Host Configuration Protocol
- Provides an IP to the host system



### ELB

- ➤ Which handle/distribute traffic effectively.
- > Types of ELB
  - o Application LB
  - o Network LB



## ALB:

- OSI Level 7(Application Layer)
- > Based on **content** redirect

### NLB

- OSI Level 3(Network Layer)
- > Based on **number of users**.

# OSI Model(7Layers)

- 7. Application = HTTP, SSH, DNS,
- 6. Presentation
- 5. Session
- 4. Transport
- 3. Network = IP,ICMP, IPSec
- 2. Data Link = Switch, Bridge

### 1.Physical = Hubs, Repeater, Fiber, Wireless

## ALB

S1 S2

ImageCheck in DatabaseProcessingEmail, Create ChallanMemory OptimizedStorage Optimized

# Airtel Card Aadhar(Image/ID)

ALB

S1 S2

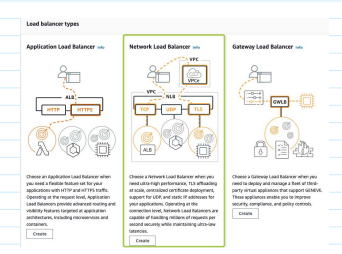
Image Number

**Processing** 

**Memory Optimized** 

NLB

\$1 \$2 70% \$30%

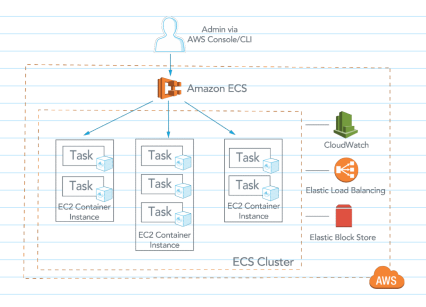


#### ALB

- Server Base = EC2(Instance)
- Serverless = Microservice (Lambda)
- Containers = Docker(ECS)

### **ECS**

PaaS for Containers



#### **ECS Cluster**

- S1(EC2 Instance) = Docker Engine --> Container (Window)
- > S2(EC2 Instance) = Docker Engine --> Container (Ubuntu)
- S3(EC2 Instance) = Docker Engine --> Container (Mac)

Window-OS = 30%

Linux-OS = 30%

Mac-OS = 30%

Docker Engine = Any Image

### **Drone Cluster**

Cloud: Containerization/Orchestration

AWS: ECS/EKS Azure: ACS/AKS Google: GCS/GKS

### **AWS CloudFront**

- CDN- Content Distributed Network Service
- > Speed up distribution of your static web contents
  - Files(.css, .js, .html, images)