AWS EC2

Instance Purchasing Options

- > On-Demand Instances Pay, by the second, for the instances that you launch.
- ➤ Reserved Instances Purchase, at a significant discount, instances that are always available, for a term from one to three years.
 - Reserved Instances are not physical instances, but rather a billing discount applied to the use of On-Demand Instances in your account.
 - Reserved instance limit:
 - For region: 20
 - For each AZ: 60 (20*3)
 - Total: 20+60 = 80
 - RI Types:
 - Standard RIs: These provide the most significant discount (up to 75% off On-Demand) and are best suited for steady-state usage.
 - Convertible RIs: These provide a discount (up to 54% off On-Demand)
 and the capability to change the attributes of the RI
 - Scheduled RIs: These are available to launch within the time windows you reserve.
- Scheduled Instances Purchase instances that are always available on the specified recurring schedule, for a one-year term.
- > Spot Instances Request unused EC2 instances, which can lower your Amazon EC2 costs significantly.
- ➤ Dedicated Hosts Pay for a physical host that is fully dedicated to running your instances, and bring your existing per-socket, per-core, or per-VM software licenses to reduce costs.
- Capacity Reservations Reserve capacity for your EC2 instances in a specific Availability
 Zone for any duration.

Instance Types:

Accelerated Computer Instances: (EBS optimized)

- ➤ Uses hardware accelerators or co-processors to perform some function more efficiently rather than software.
 - o Eg:
 - Floating point calculation
 - Graphics Processing.
 - Types
 - GPU: Graphical Processing Unit.
 - GPU compute instances for general-purpose computing (P3/p2)
 - P3
- Next gen parallel processing NVIDIA Volta GV100
- P3 can only be used under VPC. Old EC2 Classic N/W can't be used.
- P2
- Used for General Purpose using CUDA and OpenCL
- NVIDIA Tesla K80
- Used for
- Artificial intelligence (AI),
- Machine learning (ML),
- Deep learning (DL)
- High performance computing (HPC) applications
- GPU graphics instances for graphics intensive applications (G3)
 - G3
- o use NVIDIA Tesla M60 GPUs
- Provide a high-performance platform for graphics applications using DirectX or OpenGL.

- FPGA programmable/Customizable hardware computes instances for advanced scientific workloads. (F1)
- Field programmable gate arrays (FPGAs).
- AFI: Amazon FPGA Image.
- While using remote desktop use a different remote access tool, such as VNC.

Compute Optimized instances (EBS optimized)

- > Designed for applications that benefit from high compute power.
- ➤ Used for
 - High-performance web servers
 - o High-performance computing (HPC)
 - o Distributed analytics and machine learning inference
- ➤ Can change the Processor State Control of C4.8XLarge instance.
- > Types:
 - o C5
 - o C4
- > C5 instance EBS as storage volume
- > C5 instances access EBS volumes via PCI attached NVM Express (NVMe) interfaces.
- > C5 instances use the Elastic Network Adapter (ENA) for networking
- > C5 instances support a maximum for 27 EBS volumes for all Operating systems.

General Purpose instances

➤ M5:

Memory Optimized

- ➤ Memory-optimized instances offer large memory size for memory intensive applications
- > Types
 - X1 & X1e: Used for running in-memory databases like SAP HANA, big data processing engines like Apache Spark
 - o R5,R5a,R4,Z1d

Storage Optimized Instances (EBS-optimized instances)

- Used for
 - Applications that require high sequential read/write access and low cost storage for very large data sets
- ➤ Dense Storage (D2):
 - Designed for workloads that require high sequential read and write access to very large data sets
 - Eg:
- Hadoop
- log processing applications
- o Low price
- HDD-based instance storage. So need external support for fault tolerance and redundancy.
- Can be launched in both EC2-Classic and Amazon VPC
- ➤ H1
- Can only be launched in Amazon VPC.
- Used for:
 - Kafka
 - HDFS
 - log

▶ I3:

- Provides Non-Volatile Memory Express (NVMe) SSD-backed instance storage optimized for
 - low latency
 - very high random I/O performance
 - high sequential read throughput and provide high IOPS at a low cost.
- o Use Cases:
 - No-SQL database
 - In-memmory database
- o I3 instances support TRIM (Command to wipe out unused data)

EBS

- ➤ Used to create storage volume and attach to EC2 instance.
- ➤ We will specify AZ Only
- Placed in specific AZ to protect from failures.
- ➤ Not automatically replicated to different AZ.

EBS volume types

- General Purpose SSD (GP2)
 - o General purpose balances both price and performance.
- Provisioned IOPS SSD (IO1)
 - o Used for application such as large relational or NoSQL DB.
- > Throughput Optimized HDD (ST1)
 - o For frequently accessing
 - o Can't be a boot Volume.
 - Magnetic storage.
 - Used for
 - Big Data
 - Log processing
 - Data warehousing
- > Cold HDD (SC1)
 - Lowest cost storage for infrequently accessed records.
 - Can't be a boot Volume.
- Magnetic (Standard)
 - Bootable
 - Lowest cost/GB

➤ Can't Mount 1 EBS volume to multiple EC2 instances.

Amazon Machine Image (AMI)

- > Snapshots of virtual machine.
- > Types of virtualization
 - a. HVM
 - b. Para-virtual

Security Group Points

- ➤ While creating a security group, we will specify the VPC.
- ➤ Any rule that added/removed to security group will reflect immediately.
- > Security Groups are "state-full": Any rule added to inbound will auto reflect in outbound.

 No need to specify in outbound folder.
- All inbound traffics are "blocked" by default. We need to specify the rules to allow it.
- You can specify allow rules not deny rules.
- > RDP port number: 3389
- ➤ MySQL: 3306
- ➤ We can't block specific IP address using Security Group. For that we need to use NAL.

EBS Volume

- We can't attach Ec2 instance in one AZ to EBS volumes from another AZ.
- > For creating one EBS volume in another AZ, First need to create a snapshot from existing volume and then create EBS volume with another AZ.
- ➤ While creating we will select the AZ.
- ➤ We can't modify only magnetic disk size on fly.

1.		EC2 Instance replacement				
	First Step	AZ1 - AZ2	Region1 -Region2			
		Create new volume in				
	Create Snapshot	AZ2	Do Copy			

EBS Volume Methods	Create Volume	Сору	Create Image
Create Snapshot			
			Will create new AMI
			and from there you
		Region1 -	can create new Ec2
	AZ1-AZ2	Region2	instance

2.

RAID Volumes (Redundant Array of In depended Disk)

- > Used to improve DISK I/O performance.
- > RAID types:
 - o RAID-o: Striped, Good Performance, but no redundancy.
 - o RAID-1: Mirrored , redundancy
 - o RAID-5: Good for read, Bad for write,
 - o RAID-10: RAID-1 + RAID-0
- ➤ Where to use RAID: Suppose any service that aws not support (Cassandra) and to use in your EC2 instance.
- ➤ Before RAID SnapShot:
 - \circ Freeze the Filesystem.
 - o Unmount the RAID array.
 - o Shutdown the EC2 instance.

AMI Types

- **➤** Instance Store
 - a. We can't attach additional instance store volumes after launching Ec2 instance.
 - i. But can attach EBS volume
 - b. We can't stop the instance.
 - c. Once failed, data will get lost.
- > EBS
- > You can reboot both.

ELB

- ➤ ELB Types
 - o Application LB: Flexible application management
 - o Network LB: extreme performance and static IP
 - o Classic LB: application is built within the EC2 Classic network
- > Inservice-outservice.
- ➤ We only get DNS name while creating the LB. We will not get any public IP address.
- Create health check html file (Index.html or any other)
- > you cannot convert one load balancer type into another, but can migate.
- > AWS WAF: used to protect web applications behind a load balancer from web attacks

Cloud Watch

- ➤ For monitoring (Logs).
- > Can create Alarm
- ➤ Pre-Instance Matrices in EC2
 - CPU based
 - o Disk based
 - o N/w based
 - o Status based

Instance Metadata:

CURL http://169.254.169.254/latest/metadata/

CURL http://169.254.169.254/latest/metadata/public -ipv4

Launch Configuration and Auto Scaling

Placement Group:

- ➤ Logical Grouping of instances within a single AZ.
- > Imp Points:
 - o Can't span across multiple AZ.
 - o Placement group name must be unique in our A/C.
 - o Can't merge Placement group.
 - o Can't move existing instance into placement group.

Auto-Scaling:

- > Can choose multiple AZ under one vpc.
- Can Add rule.

Elastic File System

- > File storage service. Instances connect to a file system by using a network interface called a mount target
- ➤ EFS file system can be created and attached to VPC + { Subnet1,Subnet2} + Security Group.
- > EFS file system grows and shrinks automatically as you add and remove files
- > Data is stored across multiple AZ's in a region.
- ➤ Using as centralized repo. In between ec2 instances.
- > EFS allow multiple instances to connect but EBS NOT.

- You can use AWS Backup to schedule automatic, incremental backups of your Amazon EFS file systems.
- > Accessing file system:
 - o Within Same VPC
 - Ec2 instance can directly access.
 - Within another VPC
 - VPC peering or VPC transit gateway.
 - o Outside VPC/Ec2-classic:
 - Can mount via ClassicLink
 - On premises
 - Can mount your file systems via an AWS Direct Connect or AWS
 VPN connection to your VPC or AWS DataSync
- > AWS DataSync does not support copying EFS data between AWS Regions.

Lambda

- One region { API gateway + Lambda}
- ➤ Lambda Edge { Cloudfront + lambda}
- > If lambda connected to vpc, by default it will not get the internet. We have to manage this by adding NAT gateway.

LAB Points:

- ➤ One subnet = One AZ
- ➤ For SSH, we will use the public ip address.
- > Types of Status Checks
 - a. System Status Check: Monitor the AWS system where EC2 instance runs.
 - b. Instance Status Check: Monitor the Software and N/W config. on our instance runs.
- We can't encrypt the root device volume by default (But you can do it).

- > Termination Protection turned off by default.
- > Default behavior of security group: Inbound traffic is denied and outbound traffic is allowed.
- > Instance volume can't be stopped.
- > IAM Roles can be attached even after instance is launched. Roles are global..