# 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.
  + 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
        + 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
  + High-performance computing (HPC)
  + Distributed analytics and machine learning inference
* Can change the Processor State Control of C4.8XLarge instance.
* Types:
  + C5
  + 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.

#### 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
  + 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
  + 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.
  + Use Cases:
    - No-SQL database
    - In-memmory database
  + 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)
  + General purpose balances both price and performance.
* Provisioned IOPS SSD (IO1)
  + Used for application such as large relational or NoSQL DB.
* Throughput Optimized HDD (ST1)
  + For frequently accessing
  + 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
  1. HVM
  2. Para-virtual

## Security Group Points

* While creating a security group, we will specify the VPC .
* Can Assign up to 5 S.G to an instance.
* Any rule that added/removed to security group will reflect immediately.
* Security Groups are “stateful”: 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.
* When you create a security group, it has no inbound rules.
* You can specify allow rules not deny rules.
  1. RDP port number: 3389
  2. MySQL : 3306
* We can’t block specific IP address using Security Group. For that we need to use NAL.
* A security group name cannot start with sg-.
* A security group name must be unique within the VPC.
* A rule applies either to inbound traffic (ingress) or outbound traffic (egress).

## 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.

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

* We can’t modify only magnetic disk size on fly.

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

## RAID Volumes (Redundant Array of In depended Disk)

* Used to improve DISK I/O performance.
* RAID types:
  + RAID-0: Striped, Good Performance, but no redundancy.
  + RAID-1: Mirrored , redundancy
  + RAID-5: Good for read, Bad for write,
  + 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:
  + Freeze the Filesystem.
  + Unmount the RAID array.
  + Shutdown the EC2 instance.

## AMI Types

* Instance Store
  1. We can’t attach additional instance store volumes after launching Ec2 instance.
     1. But can attach EBS volume
  2. We can’t stop the instance.
  3. Once failed, data will get lost.
* EBS
* You can reboot both.

## ELB

* ELB Types
  + Application LB : Flexible application management
  + Network LB: extreme performance and static IP
  + 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
  + Disk based
  + N/w based
  + 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.
* Strategies
  + Cluster: Logical Grouping of instances within a single AZ.
    - Can’t span across multiple AZ.
    - Does not support T2/T3.
  + Partition Placement Groups: Spreads instances across logical partitions, ensuring that instances in one partition do not share underlying hardware with instances in other partitions
    - Maximum 7 instances per AZ.
    - Dedicated Instance: Max 2 partition
    - Not supporting dedicated host.
  + Spread: Group of instances that are each placed on distinct underlying hardware.
    - Maximum 7 instances per AZ.
* Imp Points:
  + Placement group name must be unique in our A/C.
  + Can’t merge Placement group.
  + 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](https://aws.amazon.com/backup/) to schedule automatic, incremental backups of your Amazon EFS file systems.
* Accessing file system:
  + Within Same VPC
    - Ec2 instance can directly access.
  + Within another VPC
    - VPC peering or VPC transit gateway.
  + Outside VPC/Ec2-classic:
    - Can mount via ClassicLink
  + On premises
    - Can mount your file systems via an [AWS Direct Connect](https://aws.amazon.com/directconnect/) or [AWS VPN](https://docs.aws.amazon.com/vpc/latest/userguide/VPC_VPN.html) 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
  1. System Status Check: Monitor the AWS system where EC2 instance runs.
  2. 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..

## MTU (Maximum transmission Unit)

* The largest packet that can be passed over a connection.
* The larger the connection, the more data can be passed in single packet.
* All Amazon EC2 instance types support 1500 MTU

## Enhanced Networking

* Uses single root I/O virtualization (SR-IOV) to provide high-performance networking capabilities
  + Elastic Network Adapter (ENA)
  + Intel 82599 Virtual Function (VF) interface

# Route 53:

* Domain Name System (DNS) web service.
* Function
  + Domain registration
  + DNS routing
  + Health checking.
* Registering:
  + Hosted Zone :
    - Container for records
    - A hosted zone and the corresponding domain have the same name.
    - Default limit: 500
  + Records:
    - Contains information about how you want to route traffic for a specific domain and its subdomains
    - Alias records: which are an Amazon Route 53-specific extension to DNS.
      * Route traffic to
        + ELB
        + Cloud front distributions
        + Elastic beanstalk
        + API gateways
        + VPC interface endpoints.
        + S3 buckets.
  + Contains Two records:
    - SOA (Start of Authority ) :  Containing administrative information about the zone
    - Name Service: four name servers in different Top-Level Domain.