# EC2

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April 16, 2019

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# 1 EC2 101

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable compute capacity in the cloud. Amazon EC2 reduces the time required to obtain and boot new server instances to minutes, allowing you to quickly scale capacity, both up and down, as your computing requirements change. EC2 Pricing Models:

- On Demand Allows you to pay a fixed rate by the hour (or by the second) with no commitment
- Reserved Provides you with a capacity reservation, and offe a significant discount on the hourly charge for an instance. Contract Terms are 1 Year or 3 Year Terms.
- Spot Enables you to bid whatever price you want for instance capacity, providing for even great savings if your applications have flexible start and end times.
- Dedicated Hosts Physical EC2 Server dedicated for your suse. Dedicated Hosts can help you reduce costs by allowing you to use your existing server-bound software licenses.

# 1.1 On Demand Pricing

- Users that want the low cost and flexiblility of Amazon EC2 without any up-front payment or long term commitment
- Applications with short term, spiky, or unpredictable workloads that cannot be interrupted.
- Applications being developed or tested on Amazon EC2 for the first time.

# 1.2 Reserved Pricing

- Applications with steady state or predictable usage
- Applications that require reserved capacity
- Users able to make upfront payments to reduce their total computing costs even further
- Standard Reserved Instances These offer up to 75% off on demand instances. The more you pay up front and the longer the contract, the greater the discount.
- Convertible Reserved Instances These offer up to 54% off on demand capability to change the attrbutes of the RI as long as the exchange results in the creation of Reserved Instances of equal or greater value.
- Scheduled Reserved Instances These are available to launch within the time windows tou reserve. This option allows you to match your capacity reservation to a predictable recurring schedule that only requires a fraction of a day, a week, or a month.

#### 1.3 Spot Pricing

- Applications that have flexible start and end times
- Applications that are only feasible at very low compute prices
- Users with urgent computing needs for large amounts of additional capacity

## 1.4 Dedicated Hosts Pricing

- Useful for regulatory requirements that may not support multi-tenant virtualization
- Great for licensing which does not support multi-tenancy or cloud deployments
- Can be purchased On-Demand (hourly)
- Can be purchased as a reservation for up to 70% off the on-demand price

# 1.5 EC2 Instance Types

Family	Specialty	Use Case			
F1	Field Programmable Gate Array	Genomics research. financial analytics, real-time			
		video processing, big data etc			
I3	High Speed Storage	NoSQL DBs, Data Warehousing etc			
G3	Graphics Intensive	Video Encoding, 3D Application Streaming			
H1	High Disk Throughput	MapReduce based workloads, distributed file sys-			
		tems such as HDFS and MapR-FS			
Т3	Lowest Cost, General Purpose	Web Servers/Small DBs			
D2	Dense Storage	Fileservers/Data Warehousing/ Hadoop			
R5	Memory Optimized	Memory Intensive Apps/ DBs			
M5	General Purpose	Application Servers			
C5	Compute Optimized	CPU Intensive Apps/ DBs			
P3	Graphics/ General Purpose	Machine Learning, Bit Coing Mining etc			
	GPU				
X1	Memory Optimized	SAP HANA/Apache Spark etc			
Z1D	High compute capacity and a	Ideal for electronic design automation (EDA) and			
	high memory footprint	certain relational database workloads with high per-			
		core licensing costs.			
A1	Arm-based workloads	Scale out workloads such as web servers			
U-6tb1	Bare Metal	Bare Metal Capabilities that eliminate virtualization			
		overhead			

# 1.6 Exam Tips

- Termination Protection is turned off by default, you must turn it on.
- On an EBS-back instance, the default action is for the root EBS volume to be deleted when the instance is terminated.
- EBS Root Volumes of your DEFFAULT AMIs cannot be encrypted. You can use a third party tol (such as bit locker etc) to encrypt the root volume, or this can be done when creating AMIs in the AWS console or using the API.
- Additional volumes can be encrypted.

# 2 Security Groups Basics

- All inbound traffic is blocked by default.
- All outbound traffic is allowed.
- Changes to security groups take effect immediately.
- You can have any number of EC2 instances within a security group.
- You can have multiple security groups attached to EC2 instances.
- Security Groups are STATEFUL.
- If you create an inbound rule allowing traffic in, that traffic is automatically allowed back out again.
- You cannot block specific IP addresses using security groups, instead use network access control lists.
- You can specify allow rules, but no deny rules

# 3 EBS

Amazon Elastic Block Store (EBS) provides persistent block storage volumes for use with Amazon EC2 instances in the AWS cloud. Each Amazon EBS volume is automatically replicated within its availability zone to protect you from component failure, offering high availability and durability

Types of EBS Storage:

- General purpose(SSD)
- Provisioned IOPS (SSD)
- Throughput optimised hard disk drive
- Cold hard disk drive
- Magnetic

#### **Solid State Drives:**

Volume	Description	Use Cases	API	Volume	Max
Type			Name	Size	IOPS
General	General Purpose SSD volume that bal-	Most Work	gp2	1GiB-	16,000
Purpose	ances price and performance for wide	Loads		16TiB	
SSD	variety of transactional workloads				
Provisioned	highest-performance SSD volume de-	Databases	io1	4GiB-	64,000
IOPS	signed for mission critical applications			16TiB	
SSED					

#### Hard Disk Drives:

Volume	Description	Use Cases	API	Volume	Max
Type			Name	$\mathbf{Size}$	IOPS
Throughput	Low cost HDD volume designed for fre-	Big Data,	$\operatorname{st1}$	500GiB-	500
Optimized	quently accessed, throughput intensive	Data Ware-		16 TiB	
HDD	workloads	houses			
Cold HDD	Lowest cost HDD volume designed for	File servers	sc1	500GiB-	250
	less frequently accessed workloads			16 TiB	
EBS Mag-	Previous Generation HDD	Workloads	Standard	1GiB-	40-200
netic		where data is		1TiB	
		infrequently			
		accessed			

# 3.1 Exam Tips

- Volumes exist on EBS. Think of EBS as a virtual hard disk.
- Snapshots exist on S3. Think of snapshots as a photograph of the disk.
- Snapshots are point in time copies of volumes.
- Snapshots are incremental this means that only the blocks that have changed since your last snapshot are moved to S3.
- If it is your first snapshot, it may take some time.
- To create a snapshot for Amazon EBS volumes that serve as root devices, you should stop the instance before taking the snapshot.
- However you can take a snap while the instance is running.
- You can create AMIs from both volumes and snapshots.

- You can change EBS volume sizes on the fly, inclusing changing the size and storage type.
- Volumes will ALWAYS be in the same availability zone as the EC2 instance.
- To move an EC2 volumes from one AZ to another, take a snapshot of it, create an AMI from the snapshot and then use the AMI to launch the EC2 instance in a new AZ.
- To move an EC2 volume from one region to another, take a snapshot of it, create an AMI from the snapshot, and then copy the AMI from one region to the other. Then use the copied AMI to launch the new EC2 instance in the new region.

# 4 AMI Types (EBS vs Instance Store)

You can select your AMI based on:

- Region (see Regions and AZ)
- Operating System
- Architecture (32 bit or 64 bit)
- Launch Permissions
- Storage for the root device (Root Device Volume)
  - Instance Store (EPHEMERAL STORAGE)
  - EBS Backed Volumes

All AMIs are categorized as either backed by Amazon EBS or backed by instance store. For EBS volumes, the root device for an instance launched from the AMI is an Amazon EBS volume created from an Amazon EBS snapshot. For instance store volumes, the root device for an instance launched from the AMI is an instance store volume created from a remplate stored in Amazon S3.

## 4.1 Exam Tips

- Instance Store Volumes are sometimes called Ephemeral Storage.
- Instance store volumes cannot be stopped. If the underlying host fails, you will lose your data.
- EBS backed instances can be stopped. You will not lose the data on this instance if it is stopped.
- You can reboot both, you will not lose your data.
- By default, both ROOT volumes will be deleted on termination. However, with EBS volumes, you can tell AWS to keep the root device volume.

# 5 Volumes and Snapshots

Steps to create encrypted volumes:

- Create a snapshot of the unencrypted root device volume
- Create a copy of the snapshot and select the encrypt option
- Create an AMI from the encrypted snapshot
- Use that AMI to launch new encrypted instances

# 5.1 Exam Tips

- Snapshots of encrypted volumes are encrypted automatically.
- Volumes restored from encrypted snaphosts are encrypted automatically.
- You can share snapshots, but only if they are unencrypted.
- These snapshots can be share with other AWS accounts or made public.

# 6 CloudWatch 101

Amazon CloudWatch is monitoring service to monitor your AWS resources, as well as the applications that you run on AWS. CloudWatch can monitor things like compute (EC2 instances, autoscaling groups, elastic load balancers, Route53 health checks), Storage and Content Delivery (EBS volumes, Storage Gateways, CloudFront).

#### 6.1 CloudWatch and EC2

Host level metrics consists of:

- CPU
- Network
- Disk
- Status Check

## 6.2 What is AWS CloudTrail

AWS CloudTrail increased visibility into your user and resource activity by recording AWS management console actions and API calls. You can identify which users and accounts called AWS, the source IP address from which the calls were made, and when the calls occurred.

## 6.3 Exam Tips

- CloudWatch is used for monitoring performance.
- CloudWatch can monitor most of AWS as well as your applications that run on AWS.
- CloudWatch with EC2 will monitor events every 5 minutes by default.
- You can create 1 minute intervals by turning on detailed monitoring.
- You can create CloudWatch alarms which trigger notifications.
- CloudWatch is all about performance. CloudTrail is all about auditing.
- Standard Monitoring is 5 minutes
- Detailed Monitoring is 1 minute
- You can create dashboards to see what is happening with your AWS environment
- you can set alarms that notify you when particular thresholds are hit.
- CloudWatch events helps you to respond to state changes in your AWS resources.
- CloudWatch logs helps you to aggregate, monitor and store logs.