Solutions Architect Associate Exam Cheat Sheet

Categories: S3, Snowball & Snowball Edge & Snowmobile, VPC Endpoint, VPC Flow Logs, NACLs, Security Groups, NAT Instance & NAT Gateway, IAM, Cognito, AWS CLI & SDK, DNS, Route53, EC2, EC2 Pricing, AMI, EC2 Auto Scaling, ELB, EFS, EBS, CloudFront, RDS, Aurora, Redshift, DynamoDB, CloudFormation, CloudWatch, CloudTrail, Lambda, Simple Queue Service (SQS), SNS, ElastiCache, Elastic Beanstalk, API Gateway, Kinesis, Storage Gateway

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**S3 Cheat Sheet**

-Simple Storage Service (S3) Object-based storage. Store unlimited amount of data without worry of underlying storage infrastructure

-S3 replicates data across at least 3 AZs to ensure 99.99% Availability and 99.999999999% (11 9’s) of durability

-Objects contain your data (they’re like files)

-Objects can be have a size from 0 Bytes up to 5 Terabytes

-Buckets contain objects. Buckets can also contain folders which can in turn can contain objects.

-Bucket names are unique across all AWS accounts (Just like a domain name)

-When you upload a file to S3 successfully you will receive a HTTP 200 code

**-Lifecycle Management**: Objects can be moved between storage classes or objects can be deleted automatically based on a schedule

**-Versioning:** Objects are given a Version ID. When new objects are uploaded the old objects are kept. You can access any object version. When you delete an object the previous object is restored. Once versioning is turned on it cannot be turned off, just suspended.

**-MFA Delete:** enforce Delete operations to require MFA token in order to delete an object. Must have versioning turned on to use. Can only turn on MFA Delete from the AWS CLI. Only the Root Account is allowed to delete objects.

-All new buckets are **private by default**

-Logging can be turned on for a bucket in order to track operations performed on objects

-**Access control** is configured using **Bucket Policies** and **Access Control Lists (ACLs)**

**-Bucket Policies** are JSON documents which let you write complex control access

**-ACLs** are the legacy method (not deprecated) where you grant access to objects and buckets with simple actions

**S3 Cheat Sheet (continued)**

**-Security in Transit** Uploading files is done over SSL

**-SSE** stands for Server Side Encryption. S3 has **3 options** for SSE

**-SSE-AES** S3 handles the key, uses AES-256 algorithm

**-SSE-KMS** Envelope encryption via AWS KMS and you manage the keys

**-SSE-C** Customer provided key (you manage the keys)

**-Client-Side Encryption** You must encrypt your own files before uploading them to S3

**-Cross Region Replication (CRR)** allows you to replicate files across regions for greater durability. You must have versioning turned on in the source and destination bucket. You can have CRR replicate to bucket in another AWS Account

**-Transfer Acceleration** provides faster and secure uploads from anywhere in the world. Data is uploaded via distinct url to an Edge Location. Data is then transported to your S3 bucket via AWS backbone network.

**-Presigned Urls** is a url generated via the AWS CLI and SDK. It provides temporary access to write or download object data. Presigned URLs are commonly used to access private objects.

**S3 Cheat Sheet (continued again)**

**-S3** has **6 different** Storage Classes

**-Standard** Fast! 99.99% Availability, 99.999999999% durability (11 9’s). Replicated across at least three AZs

**-Intelligent Tiering** Uses **ML** (machine learning) to analyze your object usage and determine the appropriate storage class. Data is moved to the most cost effective access tier, without any performance impact or added overhead.

**-Standard Infrequently Accessed (IA)** Also fast! Is the cheaper option if you access files less than once a month. Additional retrieval fee is applied. 50% less than Standard (reduced availability of 99.5%)

**-One Zone IA** Also fast! Objects only exist in one AZ. Availability is 99.5% but cheaper than Standard IA by 20% less (Reduced durability) Data could get destroyed. A retrieval fee is applied.

**-Glacier** For long-term cold storage. Retrieval of data can take minutes to hours but it is very cheap storage

**-Glacier Deep Archive** The lowest cost storage class. Data retrieval time is 12 hours. Cheapest!

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Snowball & Snowball Edge & Snowmobile Cheat Sheet**

**-Snowball** and **Snowball Edge** is a rugged container which contains a storage device

**-Snowmobile** is a 45 foot long ruggedized shipping container, pulled by a semi-trailer truck.

-Snowball and Snowball Edge is for **petabyte-scale** migration. Snowmobile is for **exabyte-scale** migration.

**-Advantage is the Low Cost.** It costs thousands of dollars to transfer 100 TB over high speed internet but Snowball is **1/5th** of the cost.

**-Speed** 100 TB over 100 days to transfer over high speed internet, Snowball takes **less than a week**

**-Snowball comes in two sizes:**

**-50 TB** (42 TB of usable space)

**-80 TB** (72 TB of usable space)

-Snowball Edge comes in two sizes:

**-100 TB** (83 TB of usable space)

**-100 TB Clustered** (45 TB per node)

**Snowmobile comes in one size:** 100PB

You can both **export** and **import** data using Snowball or Snowmobile

You can import into **S3** or **Glacier**

**Snowball Edge** can undertake local processing and edge-computing workloads

**Snowball Edge** can use in a cluster in groups of 5 to 10 devices

**Snowball Edge** provides three options for device configurations

-storage optimized (24 vCPUs)

-computer optimized (54 vCPUs)

-GPU optimized (54 vCPUs)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**VPC Endpoint Cheat Sheet**

-VPC Endpoints help keep traffic between AWS services **within the AWS Network**

-There are two kinds of VPC Endpoints. Interface Endpoints and Gateway Endpoints

-Interface Endpoints **cost money,** Gateway Endpoints **are free.**

-Interface Endpoints uses an Elastic network Interface (ENI) with a Private IP address (powered by AWS PrivateLink)

-a Gateway Endpoint is a target for a specific route in your route table

-Interface Endpoints support many AWS services

-Gateway Endpoints only support DynamoDB and S3

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**VPC Flow Logs Cheat Sheet**

**-VPC Flow Logs** monitor the in and out traffic of your Network Interfaces within your VPC

-You can turn on Flow Logs at the VPC, Subnet or Network Interface level

-VPC Flow Logs **cannot be tagged** like other AWS resources

-You **cannot change the configuration** of a flow log **after it’s created**

-You **cannot enable** flow logs for VPCs which are peered with your VPC **unless it is in the same account**

-VPC Flow Logs can be delivered to **S3** or **CloudWatch Logs**

-VPC Flow Logs contains the source and destination **IP addresses** (not hostnames)

-Some instance traffic is **NOT monitored:**

-Instance traffic generated by contacting the AWS DNS servers

-Windows license activation traffic from instances

-Traffic to and from the instance metadata address (169.254.169.254)

-DHCP Traffic

-Any traffic to the reserved IP address of the default VPC router

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**NACLs (Network Access Control Lists) Cheat Sheet**

-Network Access Control List is commonly known as NACL

-VPCs are automatically given a default NACL which **allows** **all** outbound and inbound traffic.

-However, When you create a NACL it will **deny** all traffic by default

-Each subnet within a VPC must be associated with a NACL

-Subnets can only be associated with 1 NACL at a time. Associating a subnet with a new NACL will remove the previous association.

-If a NACL is not explicitly associated with a subnet, the subnet will automatically be associated with the default NACL.

-NACL has inbound and outbound rules (just like Security Groups)

-Rule can either **allow** or **deny** traffic (unlike Security Groups which can only allow)

-NACLs are **STATELESS** (any allowed inbound traffic is also allowed outbound)

-NACLs contain a numbered list of rules that gets evaluated in order from lowest to highest

-If you needed to block a single IP address you could via NACLs (Security Groups cannot deny)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Security Groups Cheat Sheet**

-Security Groups act as a firewall at the instance level

-Think of a security guard that checks you on the way in and remembers you on the way out

-Unless allowed specifically all **inbound traffic is** **blocked by default**

-All **Outbound traffic** from the instance is **allowed by default**

-You can specify the source to be either an IP range, single IP address or another security group.

-Security Groups are **STATEFUL** (if traffic is allowed inbound it is also allowed outbound)

-Any changes to a Security Group take effect **immediately**

-EC2 instances can belong to multiple security groups

-Security groups can contain multiple EC2 instances.

-You **cannot block specific IP addresses** with Security Groups, for this you would need a Network Access Control List (NACL)

-You can have up to 10,000 Security Groups per Region (default is 2,500)

-You can have 60 inbound and 60 outbound rules per Security Group

-You can have 16 Security Groups associated to an ENI (default is 5)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**NAT Instance and NAT Gateway Cheat Sheet**

-When creating a NAT instance you **must disable source and destination checks** on the instance

-NAT instances **must exist in a public subnet**

-You must have a **route out** of the private subnet to the NAT instance

-The size of a NAT instance determines **how much traffic can be handled**

**-High availability** can be achieved using **Autoscaling Groups**, multiple **subnets in different AZs**, and **automate failover between them using a script.**

- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -

-NAT Gateways are **redundant inside an Availability Zone** (can survive failure of EC2 instance)

-You can only have 1 NAT Gateway inside 1 Availability Zone (cannot span AZs)

-Starts at 5 Gbps and scales all the way up to 45 Gbps

-NAT Gateways are the **preferred setup for enterprise systems**

-There is no **requirement to patch NAT Gateways** and there is no need to disable Source/Destination checks for the NAT Gateway (unlike NAT instances)

-NAT Gateways are **automatically assigned a public IP address**

-**Route Tables** for the NAT Gateway MUST be updated

-Resources in multiple AZs sharing a Gateway will **lose internet access if the Gateway goes down**, unless you create a **Gateway in each AZ** and configure **route tables** accordingly

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**IAM Cheat Sheet**

**-Identity Access Management** is used to manage access to users and resources

-IAM is a universal system (applied to all regions at the same time) IAM is a free service

-A root account is the account initially created when AWS is set up (full administrator)

-New IAM accounts have no permissions by default until granted

-New users get assigned an Access Key id and Secret when first created when you give them programmatic access

-Access Keys are only used for CLI and SDK (cannot access console)

-Access keys are only shown once when created. If lost they must be deleted/recreated again.

-Always setup MFA (multi-factor authentication) for Root Accounts

-Users must enable MFA on their own. An administrator cannot turn it on for each user.

-IAM allows your set password policies to set minimum password requirements or rotate passwords

**-IAM Identities** are Users, Groups, and Roles

-**IAM Users** End users who log into the console or interact with AWS resources programmatically

**-IAM Groups** Group up your Users so they all share permission levels of the group (E.g. Administrators, Developers, Auditors)

**-IAM Roles** Associate permissions to a Role and then assign this to Users or Groups

**-IAM Policies** JSON documents which grant permissions for a specific user, group, or role to access services. Policies are attached to IAM identities

**-Managed Policies** are policies provided by AWS and cannot be edited

**-Customer Managed Policies** are policies created by you and you can edit them

**-Inline Policies** are policies which are directly attached to a user

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Cognito Cheat Sheet**

-Cognito is decentralized managed authentication system. When you need to easily add authentication to your mobile and desktop app think Cognito

**-User Pools** user directory, allows users to authenticate using OAuth (Open Authorization) to IpD (Identity Provider) such as Facebook, Google, Amazon to connect to web-applications. Cognito User Pool is in itself a IpD

-User Pool use **JWTs** (JSON Web Token) to persist authentication

**-Identity Pools** provide **temporary AWS creditionals** to access services e.g. S3, DynamoDB

**-Cognito Sync** can sync **user data** and **preferences** across devices with on line of code (powered by SNS)

**-Web Identity Federation** exchange identity and security information between an identity provider (IdP) and an application

**-Identity Provider (IdP)** a trusted provider of your user identity that lets you authenticate to access other services. E.g. Facebook, Twitter, Google, Amazon

**-OIDC (OpenID Connect)** is a type of Identity Provider which uses Oauth

**-SAML** (Security Assertion Markup Language) is a type of Identity Provider which is used for Single Sign-on

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**AWS CLI & SDK Cheat Sheet**

**-CLI** stands for Command Line Interface

**-SDK** stands for Software Development Kit

-The **AWS CLI** lets you interact with AWS from anywhere by simply using the command line

-The **AWS SDK** is a set of API libraries that let you integrate AWS services into your applications.

**-Programmatic Access** must be enabled per user via the IAM console to use CLI or SDK

**-aws configure** command used to setup yoru AWS credentials for the CLI

-The CLI is installed via a Python script

-Credentials get stored in a plain text file (whenever possible use roles instead of AWS credentials)

-The SDK is available for the following programming languages

C++

Go

Java

Javascript

.NET

NodeJS

PHP

Python

Ruby

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DNS Cheat Sheet**

**-Domain Name System (DNS)** – Internet service that converts domain names into routable IP addresses

**-IPv4** (Internet Protocol Version 4) has 32 bit address space (limited number of addresses)

-IPv4 e.g. 52.216.8.34

**-IPv6** (Internet Protocol Version 6) has 128 bit address space (unlimited number of addresses)

-IPv6 e.g. 2001:0db8:85a3:0000:0000:8a2e:0370:7334

**-Top-Level Domain** example.com last part of the domain

-**Second-Level Domain** example.CO.UK **second last part of the domain**

**-Domain Registrar** 3rd party company who you register domains through

-**Name Server** The server(s) which contain the DNS records for a domain

**-Start of Authority (SOA)** Contains information about the DNS zone and associated DNS records

**-A Record** DNS record which directly converts a domain name into an IP address

**-CNAME Record** DNS record which lets you convert a domain name into another domain name

**-Time to Live (TTL)** The time that a DNS record will be cached for (lower time means that changes propagate faster)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Route53 Cheat Sheet**

**-Router53** is a DNS provider, register and manage domains, create record sets. Think Godaddy or NameCheap

-Simple Routing – Default routing policy, multiple addresses results in a random endpoint selection

-Weighted Routing – Split up traffic based on different ‘weights’ assigned (percentages)

-Latency-Based Routing – Directs traffic based on region, for lowest possible latency for users.

-Failover Routing – Primary site in one location, secondary data recovery site in another. (change on health check)

-Geolocation Routing – Route traffic based on the geographic location of a requests origin.

-Geo-proximity Routing – Route traffic based on geographic location using ‘Bias’ values (needs Route 53 Traffic Flow)

-Multi-value Answer Routing – Return multiple values in response to DNS queries. (using health checks)

-Traffic Flow – visual editor, for chaining routing policies, can version policy records for easy rollback

-AWS Alias Record – AWS’ smart DNS record, detects changed IPs for AWS resources and adjusts automatically

-Route53 Resolver – Lets you regionally route DNS queries between your VPCs and your network Hybrid Environments

-Health checks can be created to monitor and automatically failover to another endpoint. You can have health checks monitor other health checks.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EC2 Cheat Sheet**

**-Elastic Compute cloud (EC2)** is a Cloud Computing Service

-Configure your EC2 by choosing your **OS, Storage, Memory, Network Throughput**

-You are able to Launch and SSH into your server within minutes

-EC2 comes in a variety of instance types sepecialized for different roles.

-**General Purpose** balance of compute memory and networking resources -- - **Compute Optimized** ideal for compute bound applications that benefit from high performance processor

**-Memory Optimized** fast performance for workloads that process large data sets in memory

**-Accelerated Optimized** hardware accelerators, or co-processors

**-Storage Optimized** high, sequential read and write access to very large data sets on local storage

-Instance Sizes generally double in price and key attributes if you need to upgrade to a larger instance

**-Placement Groups** let you choose the logical placement of your instances to optimize for communication, performance, or durability. Placement groups are free.

-Clustered Placement Group … for the low network latency / high network throughput. And all of your ec2 instances will be in the same AZ, so that they are as close together as possible.

-Spread Placement Group … for individual critical EC2 instances. You want to make sure they are in different AZ’s and on different pieces of hardware so if a rack fails it is only going to affect the one EC2 instance, and won’t take two or three out at a time.

-Partitioned … Multiple EC2 instances HDFS, HBase, and Cassandra. This is where you have multiple EC2 instances in a partition and each partitioin is always going to be on separate hardware from the other partitions.

**-UserData** a script that will be automatically run when launching an EC2 instance.

**-MetaData** meta data about the current instance. You access this meta data via a local endpoint when SSH’d into the EC2 instance. e.g. curl http://169.254.169.254/latest/meta-data meta data could be the instance type, current ip address, etc.

**-Instance Profiles** a container for an IAM role that you can use to pass role information to an EC2 instance when the instance starts.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EC2 Pricing Cheat Sheet**

-EC2 has 4 pricing models **On-Demand, Spot, Reserved Instances (RI)** and **Dedicated**

**-On-Demand** (least commitment)

-low cost and flexible

-only pay per hour

**-Use case:** short-term, spiky, unpredictable workloads, first time apps

-Ideal when your workloads cannot go interrupted

**-Reserved Instances** up to 75% off (Best long-term value)

-**Use case:** steady state or predictable usage

-Can resell unused reserved instances (Rserve instance Marketplace)

-Reduced Pricing is based on **Term x Class Offering x Payment Option**

-Payment Terms: 1 year or 3 years

-Payment Options: All Upfront, Partial Upfront, and No Upfront

-**Class Offerings**

**-Standard** Up to 75% reduced pricing compared to on-demand. Cannot change RI attributes.

**-Convertible** Up to 54% reduced pricing compared to on-demand. Allows you to change RI Attributes

**-Scheduled** You reserve instances for specific time periods e.g. once a week for a few hours. Savings vary.

**-Spot Pricing**  up to 90% off (Biggest savings)

-request spare computing capacity.

-It’s like a hotel trying to fill vacant suites so they offer a discount

-flexible start and end times

**-Use case:** For when interruptions are ok (server randomly stopping and starting)

**-Use case:** For non-critical background jobs

-Instances can be terminated by AWS at ANYTIME

-If your instance is terminated by AWS, you don’t get charged for a partial hour of usage

-If you terminate an instance you will be charged for any hour that it ran.

**-Dedicated Hosting** (Most Expensive)

-Dedicated servers

-Can be on-demand or reserved (up to 70% off)

**-Use case:** When you need a guarantee of isolate hardware (enterprise requirements)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**AMI Cheat Sheet**

**-Amazon Machine Image (AMI)** provides the information required to launch an instance

-AMIs are region specific, if you need to use an AMI in another region you can copy an AMI into the destination region via **COPY AMI**

-You can **create an AMI** from an existing EC2 instance that’s either **running** or **stopped.**

**-Community AMI** are free AMIs maintained by the community

**-AWS Marketplace** free or paid subscription AMIs maintained by vendors

-AMIs have an **AMI ID**. The same AMI (such as an Amazon Linux 2) will vary in both AMI ID and options (such as architecture options) depending on the region. So they are not exactly the same in the different regions.

**-An AMI holds the following information:**

**-**A template for the root volume for the instance (EBS Snapshot or Instance Store template) e.g. an operating system, an application server, and application data.

**-**Launch permissions that control which AWS accounts can use the AMI to launch instances.

-A block device mapping that specifies the volumes to attach to the instance when it’s launched.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EC2 Auto Scaling Groups Cheat Sheet**

-An ASG is a collection of EC2 instances grouped for scaling and management

-Scaling Out is when you add servers

-Scaling In is when you remove servers

-Scaling Up is when you increase the size of an instance (e.g. updating Launch Configuration with larger size)

-Size of an ASG is based on a **Min, Max,** and **Desired Capacity**

**-Target Scaling policy** scales based on when a target value for a metric is breached e.g. Average CPU utilization exceeds 75%

**-Simple Scaling** policy triggers a scaling when an alarm is breached.

-**Scaling Policy with Steps** is the new version of Simple Scaling Policy and allows you to create steps based on escalation alarm values

-Desired Capacity is how many EC2 instances you want to ideally run

-An ASG will always launch instances to meet minimum capacity

-Health checks determine the current state of an instance in the ASG

-Health checks can be run against either an ELB or the EC2 instances

-When an Autoscaling Group launches a new instance it uses a Launch Configuration which holds the configuration values for that new instance (such as the AMI, instance type, role)

-Launch Configurations cannot be edited and must be cloned or a new one created

-Launch Configurations must be manually updated by editing the Auto Scaling Group Settings

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ELB Cheat Sheet**

-There are three Elastic Load Balancers: **Network, Application** and **Classic** Load Balancer

-A Elastic Balancer must have **at least two** Availability Zones.

-Elastic Load Balancers **cannot go cross-region**. You must create one per region.

-ALB (Application Load Balancer) has **Listeners, Rules** and **Target Groups** to route traffic.

-NLB (Network Load Balancer) use **Listeners**, and **Target Groups** to route traffic

-CLB (Classic Load Balancer) use **Listeners** and EC2 instances are **directly registered** as targets to CLB

-Application Load Balancer is for HTTP(S) traffic and as the name implies it is good for Web Applications

-Network Load Balancer is for TCP/UDP is good for high network throughput (such as for video games)

-Classic Load Balancer is legacy and its recommended to use ALB or NLB

-Use X-Forwarded-For (XFF) to get original IP of incoming traffic passing through the ELB

-You can attach Web Application Firewall (WAF) to ALB but not to NLB or CLB

-You can attach Amazon Certification Manager SSL to any of the Elastic Load Balancers for SSL

-ALB has advanced Request Routing rules where you can route based on subdomain header, path and other HTTP(S) information

-Sticky Sessions can be enabled for CLB or ALB and sessions are remembered via Cookie

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EFS Cheat Sheet**

-Elastic File System (EFS) supports the Network File System version 4 (NFSv4) protocol

-You pay GB of storage per month

-Volumes can scale to petabyte size storage

-Volumes will shrink and grow to meet the current amount of data stored (elastic)

-Can support thousands of concurrent connections over NFS

-Your data is stored across multiple AZs within a region.

-Can mount multiple EC2 instances to a single EFS (as long as they are all in the same VPC)

-Creates Mount Points in all your VPC subnets so you can mount from anywhere within your VPC

-Provides Read After Write Consistency

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**EBS Cheat Sheet**

**-Elastic Block Store (EBS)** is a virtual hard disk. Snapshots are a point-in-time copy of that disk

-Volumes exist on EBS. Snapshots exist on S3

-Snapshots are incremental, only changes made since the last snapshot are moved to S3

-Initial Snapshots of an EC2 instance will take longer to create than subsequent Snapshots

-If taking Snapshot of a root volume, the EC2 instance **should** be stopped before Snapshotting

-However, you **can** take Snapshots while the instance is still running

-You can create AMIs from Volumes, or from Snapshots

-**EBS Volumes** A durable, block-level storage device that you can attach to a single EC2 instance

**-EBS Volumes** can be modified on the fly (for example you can change the storage type or volume size)

-Volumes always exist in the same AZ as the EC2 instance.

**-Instance Store Volumes** A temporary storage type located on disks that are physically attached to a host machine.

**-Instance Store Volumes** (ephemeral) cannot be stopped. If the host fails then you lose your data.

-EBS Backed Instances can be stopped and you will not lose any data

-By default root volumes are deleted on termination

**-EBS Volumes** can have termination protection (don’t delete the volume on termination)

-Snapshots or restored encrypted volumes will also be encrypted.

-You cannot share a snapshot if it has been encrypted

-Unencrypted snapshots can be shared with other AWS accounts or made public

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**CloudFront Cheat Sheet**

-CloudFront is a CDN (Content Distribution Network) It makes website load fast by serving cached content that is nearby

-CloudFront distributes cached copy at Edge Locations

-Edge Locations aren’t just read-only, you can write to them as well (for example u can PUT object)

-TTL (Time to live) defines how long until the cache expires (refreshes cache)

-When you invalidate your cache, you are forcing it to immediately expire (refreshes cached data)

-Refreshing the cache costs money **because of transfer costs** to update Edge Locations

-**Origin** is the address of where the original copies of your files reside (example S3, EC2, ELB, Route53)

**-Distribution** defines a collection of Edge Locations and behavior on how it should handle your cached content

**-Distributions** has 2 Types: **Web Distribution** (static website content) **RTMP** (streaming media)

**-Origin Identity Access (OAI)** is used to access private S3 buckets

-Access to cached content can be protected via **Signed Urls** or **Signed Cookies**

**-Lambda@Edge** allows you to pass each request through a Lambda to change the behavior of the response

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**RDS Cheat Sheet**

-Relational Database Service (RDS) is the AWS Solution for relational databases.

-RDS instances are managed by AWS. You cannot SSH into the VM running the database.

-There are 6 relational database options currently available on AWS. Aurora, MySQL, MariaDB, Postgres, Oracle, Microsoft SQL Server

-Multi-AZ is an option you can turn on which makes an exact copy of your database in another AZ that is only standby **(the replication is synchronous)**

-For Multi-AZ AWS automatically synchronizes changes in the database over to the standby copy

-Multi-AZ has Automatic Failover protection if one AZ goes down failover will occur and the standby slave will be promoted to master

-Read Replicas allow you to run multiple copies of your database, these copies only allow **reads** (no writes) and is intended to alleviate the workload of your primary database to improve performance

-Read-Replicas use **Asynchronous** replication

-You must have automatic backups enabled to use Read Replicas

**RDS Cheat Sheet (continued)**

-You can have up to 5 read replicas

-You can combine Read Replicas with Multi-AZ

-You can have Read Replicas in another Region (Cross-Region Read Replicas)

-Replicas can be promoted to their own database, but this breaks replication

-You can have Replicas of Read Replicas

-RDS has 2 Backup solutions. Automated Backups and Database Snapshots

-Automated Backups, you choose a retention period between 1 and 35 days. There is no additional cost for backup storage, you define you backup window.

-Manual Snapshots, you manually create backups, if you delete your primary the manual snapshots will still exist and can be restored.

-When you restore an instance it will create a new database. You just need to delete your old database and point traffic to your new restored database

-You can turn on encryption at-rest for RDS via KMS

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Aurora Cheat Sheet**

When you need a **fully-managed** Postegres or MySQL database that need to scale, automatic backups, high availability and fault tolerance think Aurora

-Aurora can run MySQL or Postgres database engines

-Aurora MySQL is 5x faster over regular MySQL

-Aurora Postgres is 3x faster over regular Postgres

-Aurora is 1/10 the cost over its competitors with similar performance and availability options

-Aurora replicates **6 copies** for your database across **3 availability zones**

-Aurora is allowed up to **15 Aurora Replicas**

-An Aurora database can span multiple regions via **Aurora Global Database**

**-Aurora Serverless** allows you to stop and start Aurora and scale automatically while keeping costs low

-Aurora Serverless is ideal for new projects or projects with infrequent database usage

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Redshift Cheat Sheet**

Data can be loaded from S3, EMR, DynamoDB, or multiple data sources on remote hosts.

-Redshift is Columnar Store database which can do SQL-like queries and can do OLAP (online analytical processing)

-Redshift can handle petabytes worth of data. Redshift is for Data Warehousing.

-Redshift most common use case is Business Intelligence

-Redshift can only run in 1 availability zone (Single-AZ)

-Redshift can run via a single node or multi-node (clusters)

-A single node is 160 GB in size

-A multi-node is comprised of a leader node and multiple compute nodes

-You are billed per hour for each node (excluding the **leader node** in multi-node)

-You are not billed for the leader node

-You can have up to 128 compute nodes

-Redshift has two kinds of Node Type **Dense Compute** and **Dense Storage**

-Redshift attempts to backup 3 copies of your data, the original, on compute node, and on S3

-Similar data is stored on disk sequentially for faster reads

-Redshift database can be encrypted via KMS or CloudHSM

-Backup Retention is default to 1 day and can be increased to maximum of 35 days

-Redshift can asynchronously back up your snapshot to Another Region delivered to S3

-Redshift uses Massively Parallel Processing (MPP) to distribute queries and data across all loads

-In the case of an empty table when importing, Redshift will sample data to create a schema

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DynamoDB Cheat Sheet**

-DynamoDB is a fully managed **NoSQL** key/value and document database

-Applications that contain large amounts of data but require predictable read and write performance while scaling is a good fit for DynamoDB

-DynamoDB scales with whatever **read and write capacity you specify** per second

-DynamoDB can be set to have **Eventually Consistent Reads (default)** and **Strongly Consistent Reads**

**-Eventually consistent reads** data is returned immediately but data can be inconsistent. Copies of data will be generally consistent in 1 second.

**-Strongly Consistent Reads** will wait until data is consistent. Data will never be inconsistent but latency will be higher. Copies of data will be consistent with a guarantee of 1 second.

-DynamoDB stores 3 copies of data on SSD drives across 3 regions.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**CloudFormation Cheat Sheet**

When being asked to **automate** the provisioning of resources think CloudFormation

-When infrastructure as Code (IaC) is mentioned think CloudFormation

-CloudFormation can be written in either JSON or YAML

-When CloudFormation encounters an error it will rollback with ROLLBACK\_IN\_PROGRESS

-CloudFormation templates larger than 51,200 bytes (0.05 MB) are too large to upload directly, and must be imported into CloudFormation via an S3 bucket.

**-NestedStacks** helps you break up your CloudFormation template into smaller reusable templates that can be composed into larger templates

-At least one resource under resources: must be defined for a CloudFormation template to be valid

**-MetaData** extra information about your template

**-Description** a description of what the template is supposed to do

**-Parameters** is how you get user inputs into templates

**-Transforms** Applies macros (like applying a mod which change the anatomy to be custom)

**-Outputs** are values you can use to import into other stacks

**-Mappings** maps keys to values, just like a lookup table

**-Resources** defines the resources you want to provision, at least one resource is required

**-Conditions** are whether resources are created or propertiets are assigned

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**CloudWatch Cheat Sheet**

-CloudWatch is a collection of monitoring services: **Dashboards, Events, Alarms, Logs** and **Metrics**

-CloudWatch **Logs:** log data from AWS services. (for example CPU utilization)

-CloudWatch **Metrics:** Represents a time-ordered set of data points. A variable to monitor (for example CPU utilization over time …visualize it as a line graph)

CloudWatch **Events**: trigger an event based on a condition (for example every hour take a snapshot of the server)

CloudWatch **Alarms:** triggers notifications based on metrics when a defined threshold is breached (think of the billing alarm to alert when we go over a certain amount of money)

CloudWatch **Dashboards:** create visualizations based on metrics

-EC2 monitors at 5 minute intervals and with **Detailed Monitoring** turned on it monitors at 1 minute intervals

-Most other services monitor at 1 minute intervals, with intervals of 1 , 3 , 5 minutes

-Logs must belong to a **Log Group**

-CloudWatch Agent needs to be installed on EC2 host to track **Memory Usage** and **Disk Size** because those do not come by default

-You can stream custom log files to cloudwatch logs (for example maybe you have a ruby on rails app and you have a production log that you want in cloudwatch logs you can do that)

-Custom Metrics allow you to track High Resolution Metrics at sub minute intervals all the way down to a second

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**CloudTrail Cheat Sheet**

-CloudTrail logs calls between AWS services

-**governance, compliance, operational auditing**, and **risk auditing** are keywords relating to CloudTrail

-When you need to know **who to blame** think CloudTrail

-CloudTrail by default logs event data for the past 90 days via **Event History**

-To track beyond 90s days you need to create **Trail**

-To ensure logs have not been tampered with you need to turn on **Log File Validation** option

-CloudTrail logs can be encrypted using **KMS (Key Management Service)**

-CloudTrail can be set to log across all AWS accounts in an Organization and all regions in an account.

-CloudTrail logs can be streamed to CloudWatch logs

-Trails are outputted to an S3 bucket that you specify

-CloudTrail logs two kinds of events: **Management Events** and **Data Events**

**-Management events** log management operations (example AttachRolePolicy)

**-Data Events** log data operations for resources (S3, Lambda) for example GetObject, DeleteObject, and PutObject

-Data Events are **disabled** by default when creating a Trail

-Trail logs in S3 can be analyzed using Athena

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Lambda Cheat Sheet**

**-Lambdas** are serverless **functions.** You upload your code and it runs without you managing or provisioning any servers.

-Lambda is **serverless.** You don’t need to worry about underlying architecture.

-Lambda is a good fit for short running tasks where you don’t need to customize the OS environment. If you need long running tasks (>15 mins) and a Custom OS environment than consider using **Fargate.**

-There are **7 runtime language environments** officially supported by Lambda**: Ruby, Python, Java, NodeJS, C#, Powershell and Go**

-You pay per invocation (The **duration** and **the amount of memory used**) rounded up to the nearest 100 milliseconds and you pay based on amount of requests. First 1M requests per month are free

-You can adjust the duration timeout for up to **15 mins** and memory up to **3008 MB**

-You can trigger Lambdas from the SDK or multiple AWS services such as S3, API Gateway, DynamoDB

-Lambdas by default run in No VPC. To interact with some services you need to have your Lambda in the same VPC e.g. so in the case of RDS you would have to have your lambda in the same vpc as rds

-Lambda can scale to 1000 concurrent functions in seconds (1000 is the default, you can increase with AWS Service Limit increase)

-Lambdas have **Cold Starts.** If a function has not been recently executed there will be a delay.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Simple Queue Service**

-SQS is queuing service using messages with a queue. Think Sidekiq or RabbitMQ

-SQS is used for Application Integration, it lets you **decouple** services and apps so they can talk to each other

-To read SQS use need to **pull** the queue using the AWS SDK, SQS is **not push-based** it’s not reactive

-SQS supports both Standard and First-in-First-Out (FIFO) queues

-Standard allows nearly unlimited messages per second, does not guarantee order of delivery,

always delivers at least once, you must protect against duplicate messages being processed

-FIFO maintain the order of messages with a limit of 300 per second

-There are two kinds of polling Short (Default) and Long Polling

-Short polling return messages immediately, even if the message queue being polled is empty.

-Long polling waits until the message arrives in the queue, or the long poll timeout expires.

-In majority of cases Long polling is preferred over short polling.

**-Visibility time-out** is the period of time that messages are invisible in the SQS queue.

-Messages will be deleted from queue after a job has processed. (before visibility timeout expires)

-If Visibility timeout expires than a job will become visible to the queue.

-The default Visibility time-out is 30 seconds. Timeout can be **0 seconds** to a maximum of 12 hours

-SQS can retain messages from 60 seconds to 14 days and by default is 4 days

-Message size between 1 byte to 256 kb, using Extended Client Library for Java can increase to 2GB

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SNS Cheat Sheet**

**-Simple Notification Service (SNS)** is a fully managed pub/sub messaging service

-SNS is for **Application Integration**. It allows decoupled services and apps to communicate with each other.

**-Topic** a logical access point and communication channel

-A topic is able to deliver to multiple protocols

-You can encrypt topics via KMS

**-Publishers** use the AWS API via AWS CLI or SDK to push messages to a topic. Many AWS services integrate with SNS and act as publishers. (so think cloudwatch etc)

**-Subscriptions** subscribe to topics. When a topic receives a message it automatically and immediately pushes messages to subscribers

-All messages published to SNS are stored redundantly across multiple Availability Zones (AZ)

-The following protocols:

**-http and https** create webhooks into your web-application

**-Email** good for internal email notifications (only supports plain text) whereas SES is for rich text and custom domains

**-Email-JSON** sends you json via email

-**Amazon SQS** place SNS message into SQS queue

**-AWS Lambda** triggers a lambda

**-SMS** send a text message

**-Platform application endpoints** Mobile Push e.g. Apple, Google, Microsoft and

Baidu notification systems

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ElasticCache Cheat Sheet**

**-ElasticCache** is a managed in memory caching service

-ElasticCache can launch either **Memcached** or **Redis**

**-Memcached** isa simple key / value store preferred for caching HTML fragments and is arguably faster than Redis

**-Redis** has richer data types and operations. Great for leaderboard, geospatial data or keeping track of unread notifications.

-A cache is a temporary storage area.

-Most frequently identical queries are stored in the cache

-Resources only **within the same VPC** may connect to ElastiCache to ensure low latencies

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Elastic Beanstalk Cheat Sheet**

**-Elastic Beanstalk** handles the deployment, from capacity provisioning, load balancing, auto-scaling to application health monitoring

-When you want to run a web-application but you don’t want to have to think about the underlying infrastructure

-It costs nothing to use Elastic Beanstalk (only the resources it provisions such as RDS, ELB, EC2…)

-Recommended for test or development apps. Not recommended for production use

-You can choose from the following preconfigured platforms: Java, .NET, PHP, Node.js, Python, Ruby, Go, and Docker

-You can run docerized environments on Elastic Beanstalk

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**API Gateway Cheat Sheet**

-API Gateway is a solution for creating secure APIs in your cloud environment at any scale

-Create APIs that act as a front door for applications to access data, business logic, or functionality from back end services.

-API Gateway throttles api endpoints at **10,000** requests per second (can be increased via service request through AWS support)

**-Stages** allow you to have multiple published versions of your API e.g. prod, staging, QA

-Each Stage has an **invoke URL** which is the endpoint you use to interact with your API

-You can use a custom domain for your invoke URL

-You need to publish your API via Deploy API action. You choose which Stage you want publish your API.

-Resources are URLs eg /projects

-Resources can have child resources e.g. /projects/-id-/edit

-You defined multiples Methods on your Resources e.g. GET, POST, DELETE

-CORS issues are common with API Gateway, CORS can be enabled on all or individual endpoints

-Caching improves latency and reduces the amount of calls made to your endpoint

-Same Origin Policies help to prevent XSS attacks

-Same Origin Policies ignore tools like postman or curl

-CORS is always enforced by the client aka the browser

-You can require Authorization to your API via AWS Cognito or a custom Lambda

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Kinesis Cheat Sheet**

**-Amazon Kinesis** is the AWS solution for **collecting, processing, and analyzing** streaming data in the cloud. When you need “real-time” think Kinesis.

-There are 4 types of streams

**-Kinesis Data Streams** pay per running shard (think of like ec2 you pay while it is running), data can persist within the stream , data is ordered and every consumer keep its own position. Consumers have to be manually added (coded in order to consume), Data persists for **24 hours (default)** up to **168 hours**

**-Kinesis Firehose** Pay for the data ingested (think of lambda or fargate), data **immediately disappears** once processed. Consumer only has the choice from a predefined set of services: S3, Redshift, Elasticsearch or Splunk.

**-Kinesis Data Analytics** allows you to perform queries in real-time. Needs a Kinesis Data Streams/Firehose as the input and output. So you have to have two additional streams to use the service which makes it a bit expensive.

**-Kinesis Video Analytics** securely ingests and stores video and audio encoded data to consumers such as SageMaker, Rekognition or other services to apply Machine learning and video processing.

-KPL (Kinesis Producer Library) is a Java library to write data to a stream

-You can write data to stream using AWS SDK, but KPL is more efficient

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Storage Gateway Cheat Sheet**

**-Storage Gateway** connects on-premise storage to cloud storage (hybrid storage solution)

-There are three types of Gateway: File Gateway, Volume Gateway, Tape Gateway

**-File Gateway** lets S3 act a local file system using NFS or SMB, (think of it as extending your local hard drive to S3)

**-Volume Gateway** is used for backups and has two types: **Stored** and **Cached**

**-Stored Volume Gateway** continuously backups local storage to S3 as EBS Snapshots. **Your Primary Data is on-premise**

-Stored Volumes are **1GB** to **16TB** in size

**-Cached Volume Gateway** caches the frequently used files on-premise. **Primary data is stored on S3**

-Cache Volumes are **1GB** to **32GB** in size

**-Tape Gateway** backups up virtual tapes to S3 Glacier for long archive storage